National Transportation Statistics

National Transportation Statistics

2011

Bureau of Transportation Statistics

Acknowledgments

U.S. Department of Transportation

Ray LaHood Secretary

John D. Porcari
Deputy Secretary

Research and Innovative Technology Administration

Peter H. Appel *Administrator*

Bureau of Transportation Statistics

Patricia S. Hu Director

Steven K. Smith, Ph.D. Deputy Director

Produced under the direction of:

Deborah D. Johnson Assistant Director, Office of Transportation Analysis

Project Manager

Long X. Nguyen

Data Collection

MacroSys: David Chesser, Ph.D. Xiaoli Han, Ph.D. Adam Mengesha Hilary Ross Gang Shao, Ph.D. Michael Spencer Lei Tang Jie Zhang

Contributors

Steven Beningo Matthew Chambers Chester Ford Kenneth Notis

Editor

William H. Moore

Cover Design

Alpha Glass Wingfield

Our mission: To lead in developing transportation data and information of high quality and to advance their effective use in both public and private transportation decisionmaking.

Our vision for the future: Data and information of high quality supporting every significant transportation policy decision, thus advancing the quality of life and the economic well-being of all Americans.

All material contained in this report is in the public domain and may be used and reprinted without special permission; source citation is required.

Recommended citation

U.S. Department of Transportation
Research and Innovative Technology Administration
Bureau of Transportation Statistics
National Transportation Statistics
http://www.bts.gov/publications/national transportation statistics/

NTS is a web-only report; however print copies of other BTS products may be obtained via the following contacts:

Product Orders
U.S. Department of Transportation
Research and Innovative Technology Administration
Bureau of Transportation Statistics
1200 New Jersey Avenue, SE, Room E36-109
Washington, DC 20590
www.orders@bts.gov

Information Service

answers@bts.gov 1-800-853-1351

Introduction

Compiled and published by the U.S. Department of Transportation's Bureau of Transportation Statistics (BTS), *National Transportation Statistics* presents information on the U.S. transportation system, including its physical components, safety record, economic performance, energy use, and environmental impacts. *National Transportation Statistics* is a companion document to the *Transportation Statistics Annual Report*, which analyzes some of the data presented here, and *State Transportation Statistics*, which presents statelevel data on many of the same topics presented here.

The report has four chapters:

- Chapter 1 provides data on the extent, condition, use, and performance of the physical transportation network.
- Chapter 2 details transportation's safety record, giving data on accidents, crashes, fatalities, and
 injuries for each transportation mode and hazardous materials.
- Chapter 3 focuses on the relationship between transportation and the economy, presenting data on transportation's contribution to the gross domestic product, employment by industry and occupation, and transportation-related consumer and government expenditures.
- Chapter 4 presents data on transportation energy use and transportation-related environmental impacts.

Appendix A contains metric conversions of select tables. BTS obtained the data in this report from many sources, including federal government agencies, private industry, and associations. Documents cited as sources for the tables provide detailed information about definitions, methodologies, and statistical reliability. Some of the data are based on samples and are subject to sampling variability. *National Transportation Statistics* is updated quarterly at www.bts.gov.

Table of Contents

INTRODUCTION

Table A - Social and Economic Characteristics of the United States (Updated April 2008)

Chapter 1. The Transportation System

SECTION	Δ	PHYSIC A	ΔI	FXT	FNT

- 1-1 System Mileage Within the United States (Updated April 2010)
- 1-2 Number of Air Carriers, Railroads, Interstate Motor Carriers, Marine Vessel Operators, and Pipeline Operators (Updated April 2010)
- 1-3 Number of U.S. Airports (Updated July 2010)
- 1-4 Public Road and Street Mileage in the United States by Type of Surface (Updated April 2010)
- 1-5 U.S. Public Road and Street Mileage by Functional System (Updated April 2011)
- 1-6 Estimated U.S. Roadway Lane-Miles by Functional System (Updated April 2011)
- 1-7 Number of Stations Served by Amtrak and Rail Transit, Fiscal Year (Updated January 2012)
- 1-8 ADA Lift- or Ramp-Equipped Transit Buses (Updated January 2012)
- 1-9 ADA-Accessible Rail Transit Stations by Agency (Updated January 2012)
- 1-10 U.S. Oil and Gas Pipeline Mileage (Updated July 2010)

SECTION B. VEHICLE, AIRCRAFT, AND VESSEL INVENTORY

- 1-11 Number of U.S. Aircraft, Vehicles, Vessels, and Other Conveyances (Updated January 2012)
- 1-12 U.S. Sales or Deliveries of New Aircraft, Vehicles, Vessels, and Other Conveyances (Updated April 2011)
- 1-13 Active U.S. Air Carrier and General Aviation Fleet by Type of Aircraft (Updated July 2010)
- 1-14 U.S. Automobile and Truck Fleets by Use (Updated April 2007)
- 1-15 Annual U.S. Motor Vehicle Production and Factory (Wholesale) Sales (Updated April 2011)
- 1-16 Retail New Passenger Car Sales (Updated April 2011)
- 1-17 New and Used Passenger Car Sales and Leases (Updated January 2012)
- 1-18 Retail Sales and Lease of New Cars by Sector (Updated October 2010)
- 1-19 Sales of Hybrid Vehicles in the United States (Updated April 2011)
- 1-20 Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Automobiles (Updated April 2010)
- 1-21 Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Light Trucks (Updated April 2010)
- 1-22 Number of Trucks by Weight
- 1-23 World Motor Vehicle Production, Selected Countries (Updated April 2010)

1-24 Number and Size of the U.S. Flag Merchant Fleet and Its Share of the World Fleet (Updated April 2011)

SECTION C. CONDITION

- 1-25 U.S. Airport Runway Pavement Conditions (Updated January 2012)
- 1-26 Average Age of Automobiles and Trucks in Operation in the United States (Updated January 2012)
- 1-27 Condition of U.S. Roadways by Functional System (Updated October 2010)
- 1-28 Condition of U.S. Bridges (Updated July 2010)
- 1-29 Average Age of Urban Transit Vehicles (Updated January 2012)
- 1-30 Condition of Urban Bus and Rail Transit Maintenance Facilities (Updated July 2010)
- 1-31 Condition of Rail Transit Infrastructure (Updated July 2010)
- 1-32 Class I Railroad Locomotive Fleet by Year Built (Updated July 2010)
- 1-33 Age and Availability of Amtrak Locomotive and Car Fleets (Updated October 2010)
- 1-34 U.S. Flag Vessels by Type and Age (Updated October 2010)

SECTION D. TRAVEL AND GOODS MOVEMENT

- 1-35 U.S. Vehicle-Miles (Updated January 2012)
- 1-36 Roadway Vehicle-Miles Traveled (VMT) and VMT per Lane-Mile by Functional Class (Updated April 2010)
- 1-37 U.S. Air Carrier Aircraft Departures, Enplaned Revenue Passengers, and Enplaned Revenue Tons (Updated April 2011)
- 1-38 Average Length of Haul, Domestic Freight and Passenger Modes (Updated April 2010)
- 1-39 Worldwide Commercial Space Launches (Updated July 2010)
- 1-40 U.S. Passenger-Miles (Updated January 2012)
- 1-41 Principal Means of Transportation to Work (Updated January 2010)
- 1-42 Long-Distance Travel in the United States by Selected Trip Characteristics: 2001
- 1-43 Long-Distance Travel in the United States by Selected Traveler Characteristics: 2001
- 1-44 Passengers Boarded at the Top 50 U.S. Airports (Updated July 2010)
- 1-45 Air Passenger Travel Arrivals in the United States (Updated July 2010)
- 1-46 Air Passenger Travel Departures from the United States (Updated July 2010)
- 1-47 U.S.-Canadian Border Land-Passenger Gateways: Entering the United States (Updated October 2010)
- 1-48 U.S.-Mexican Border Land-Passenger Gateways: Entering the United States (Updated October 2010)
- 1-49 U.S. Ton-Miles of Freight (Updated April 2010)
- 1-50 U.S. Ton-Miles of Freight (BTS Special Tabulation) (Updated September 2009)
- 1-51 Top U.S. Foreign Trade Freight Gateways by Value of Shipments (Updated April 2010)
- 1-52 U.S.-Canadian Border Land-Freight Gateways: Number of Incoming Truck or Rail Container Crossings (Updated April 2011)
- 1-53 U.S.-Canadian Border Land-Freight Gateways: Number of Incoming Truck or Train Crossings (Updated October 2010)

- 1-54 U.S.-Mexican Border Land-Freight Gateways: Number of Incoming Truck or Rail Container Crossings (Updated October 2010)
- 1-55 U.S.-Mexican Border Land-Freight Gateways: Number of Incoming Truck and Train Crossings (Updated October 2010)
- 1-56 U.S. Waterborne Freight (Updated April 2010)
- 1-57 Tonnage of Top 50 U.S. Water Ports, Ranked by Total Tons (Updated October 2010)
- 1-58 Freight Activity in the United States: 1993, 1997, and 2002 (Updated January 2010)
- 1-59 Value, Tons, and Ton-Miles of Freight Shipments within the United States by Domestic Establishments, 2002P (Updated January 2010)
- 1-60 Value of U.S. Land Exports to and Imports from Canada and Mexico by Mode (Updated October 2010)
- 1-61 Crude Oil and Petroleum Products Transported in the United States by Mode (Updated April 2011)
- 1-62 U.S. Hazardous Materials Shipments by Transportation Mode, 2007 (Updated April 2011)
- 1-63 U.S. Hazardous Materials Shipments by Hazard Class, 2002 (Updated January 2010)

SECTION E. PHYSICAL PERFORMANCE

- 1-64 Passengers Denied Boarding by the Largest U.S. Air Carriers (Updated July 2010)
- 1-65 Mishandled-Baggage Reports Filed by Passengers with the Largest U.S. Air Carriers (Updated April 2011)
- 1-66 Flight Operations Arriving On Time by the Largest U.S. Air Carriers (Updated April 2011)
- 1-67 FAA-Cited Causes of Departure and En route Delays (Updated April 2011)
- 1-68 Major U.S. Air Carrier Delays, Cancellations, and Diversions (Updated January 2010)
- 1-69 Annual Person-Hours of Highway Traffic Delay per Person (Updated January 2012)
- 1-70 Travel Time Index (Updated January 2012)
- 1-71 Annual Roadway Congestion Index (Updated January 2012)
- 1-72 Annual Highway Congestion Cost (Updated January 2012)
- 1-73 Amtrak On-Time Performance Trends and Hours of Delay by Cause (Updated April 2011)

Chapter 2. Transportation Safety

SECTION A. MULTIMODAL

- 2-1 Transportation Fatalities by Mode (Updated January 2010)
- 2-2 Injured Persons by Transportation Mode (Updated April 2010)
- 2-3 Transportation Accidents by Mode (Updated January 2010)
- 2-4 Distribution of Transportation Fatalities by Mode (Updated January 2010)
- 2-5 Highway-Rail Grade-Crossing Safety and Property Damage Data (Updated July 2010)
- 2-6 Hazardous Materials Fatalities, Injuries, Accidents, and Property Damage Data (Updated January 2012)
- 2-7 Transportation-Related Occupational Fatalities (Updated April 2011)

2-8 Reporting Thresholds for Property Damage by U.S. Department of Transportation Modal (Updated December 2007)

SECTION B. AIR

- 2-9 U.S. Air Carrier Safety Data (Updated July 2010)
- 2-10 U.S. Commuter Air Carrier Safety Data (Updated July 2010)
- 2-11 U.S. Air Carrier Fatal Accidents by First Phase of Operation (Updated April 2011)
- 2-12 U.S. Commuter Air Carrier Fatal Accidents by First Phase of Operation (Updated April 2011)
- 2-13 U.S. On-Demand Air Taxi Safety Data (Updated October 2010)
- 2-14 U.S. General Aviation Safety Data (Updated October 2010)
- 2-15 Number of Pilot-Reported Near Midair Collisions (NMAC) by Degree of Hazard (Updated September 2009)
- 2-16 Prohibited Items Intercepted at Airport Screening Checkpoints (Updated April 2010)

SECTION C. HIGHWAY

- 2-17 Motor Vehicle Safety Data (Updated April 2010)
- 2-18 Motor Vehicle Fatalities, Vehicle-Miles, and Associated Rates by Highway Functional System (Updated July 2010)
- 2-19 Occupant Fatalities by Vehicle Type and Nonoccupant Fatalities (Updated April 2011)
- 2-20 Occupant and Non-Motorist Fatalities in Crashes by Number of Vehicles and Alcohol Involvement (Updated April 2010)
- 2-21 Passenger Car Occupant Safety Data (Updated October 2010)
- 2-22 Motorcycle Rider Safety Data (Updated April 2010)
- 2-23 Truck Occupant Safety Data (Updated October 2010)
- 2-24 Bus Occupant Safety Data (Updated October 2010)
- 2-25 State Laws on Distracted Driving (Updated April 2011)
- 2-26 Fatalities by Highest Blood Alcohol Concentration (BAC) in Highway Crashes (Updated April 2011)
- 2-27 Number of States with Different Types of Anti-DUI/DWI Legislation in Effect as of January 1 of the Listed Year (Updated October 2007)
- 2-28 Motor Vehicle Fatal Crashes by Day of Week, Time of Day, and Weather and Light Conditions (Updated September 2009)
- 2-29 Motor Vehicle Fatal Crashes by Posted Speed Limit (Updated September 2009)
- 2-30 Safety Belt and Motorcycle Helmet Use (Updated January 2012)
- 2-31 Estimated Number of Lives Saved by Use of Restraints (Updated January 2012)

SECTION D. TRANSIT

- 2-32 Transit Safety and Property Damage Data (Updated July 2010)
- 2-33 Transit Safety Data by Mode for All Reported Accidents (Updated October 2010)
- 2-34 Transit Safety Data by Mode for All Reported Incidents (Updated October 2010)
- 2-35 Transit and Grade-Crossing Fatalities by Rail Transit Mode (Updated October 2010)
- 2-36 Transit and Grade-Crossing Injuries by Rail Transit Mode (Updated October 2010)
- 2-37 Transit and Grade-Crossing Fatalities by Rail Transit Mode (Updated October 2010)

2-38 Reports of Violent Crime, Property Crime, and Arrests by Transit Mode (Updated January 2010)

SECTION E. RAILROAD

- 2-39 Railroad and Grade-Crossing Fatalities by Victim Class (Updated July 2010)
- 2-40 Railroad and Grade-Crossing Injured Persons by Victim Class (Updated July 2010)
- 2-41 Train Fatalities, Injuries, and Accidents by Type of Accident (Updated July 2010)
- 2-42 Railroad Passenger Safety Data (Updated October 2010)
- 2-43 Railroad System Safety and Property Damage Data (Updated October 2010)
- 2-44 Fatalities and Injuries of On-Duty Railroad Employees (Updated July 2010)

SECTION F. WATER

- 2-45 Waterborne Transportation Safety and Property Damage Data Related to Vessel Casualties (Updated April 2010)
- 2-46 Waterborne Transportation Safety Data not Related to Vessel Casualties (Updated April 2010)
- 2-47 Recreational Boating Safety, Alcohol Involvement, and Property Damage Data (Updated April 2011)
- 2-48 Personal Watercraft Safety Data (Updated January 2010)
- 2-49 U.S. Coast Guard Search and Rescue Statistics, Fiscal Year (Updated October 2010)

SECTION G. PIPELINE

2-50 Hazardous Liquid and Natural Gas Pipeline Safety (Updated April 2011)

Chapter 3. Transportation and the Economy

SECTION A. TRANSPORTATION AND THE TOTAL ECONOMY

- 3-1 U.S. Gross Domestic Product (GDP) Attributed to For-Hire Transportation Services (Updated January 2012)
- 3-2 U.S. Gross Domestic Product (GDP) Attributed to For-Hire Transportation Services-2005 chained dollars (Updated January 2012)
- 3-3 U.S. Gross Domestic Product (GDP) Attributed to Transportation-Related Final Demand (Updated December 2008)
- 3-4 U.S. Gross Domestic Product (GDP) Attributed to Transportation-Related Final Demand-2005 chained dollars (Updated April 2010)
- 3-5 U.S. Gross Domestic Demand (GDD) Attributed to Transportation-Related Final Demand (Updated April 2011)
- 3-6 U.S. Gross Domestic Demand (GDD) Attributed to Transportation-Related Final Demand-2005 chained dollars (Updated April 2011)
- 3-7 Contributions to Gross Domestic Product (GDP): Selected Industries (Updated April 2011)
- 3-8 Contributions to Gross Domestic Product (GDP): Selected Industries-2005 chained dollars (Updated April 2010)
- 3-9 Gross Domestic Product (GDP) by Major Social Function (Updated April 2011)
- 3-10 National Transportation and Economic Trends (Updated April 2010)

SECTION B. TRANSPORTATION AND CONSUMER EXPENDITURES

- 3-11 Sales Price of Transportation Fuel to End-Users (Updated January 2010)
- 3-12 Price Trends of Gasoline v. Other Consumer Goods and Services (Updated October 2007)
- 3-13 Producer Price Indices for Transportation Services and Warehousing Services (NAICS) (Updated July 2010)
- 3-14 Producer Price Indices for Transportation Equipment, NAICS Basis ((Updated April 2011)
- 3-15 Personal Expenditures by Category (Updated April 2011)
- 3-16 Personal Consumption Expenditures on Transportation by Subcategory (Updated March 2009)
- 3-17 Average Cost of Owning and Operating an Automobile (Updated April 2011)
- 3-18 Average Passenger Fares (Current \$) (Updated April 2011)
- 3-19 Average Passenger Fares (Chained 2000 \$) (Updated July 2010)

SECTION C. TRANSPORTATION REVENUES, EMPLOYMENT, AND PRODUCTIVITY

- 3-20 Average Passenger Revenue per Passenger-Mile (Updated July 2010)
- 3-21 Average Freight Revenue per Ton-Mile (Updated October 2010)
- 3-22 Total Operating Revenues (Updated April 2008)
- 3-23 Employment in For-Hire Transportation and Selected Transportation-Related Industries (NAICS) (Updated January 2010)
- 3-24 Employment in Transportation and Transportation-Related Occupations (Updated October 2010)
- 3-25 Average Wage and Salary Accruals per Full-Time Equivalent Employee by Transportation Industry (NAICS) (Updated July 2010)
- 3-26 Median Weekly Earnings of Full-Time Wage and Salary Workers in Transportation by Detailed Occupation (1998 Standard Occupational Classification [SOC] basis) (Updated July 2010)
- 3-27 Total Wage and Salary Accruals by Transportation Industry (NAICS) (Updated October 2010)
- 3-28 Labor Productivity Indices for Selected Transportation Industries (NAICS) (Updated July 2010)

SECTION D. GOVERNMENT FINANCE

- 3-29 Federal, State, and Local Government Transportation-Related Revenues and Expenditures, Fiscal Year (Current \$ millions) (Updated April 2010)
- 3-30 Federal, State, and Local Government Transportation-Related Revenues and Expenditures, Fiscal Year (Chained 1996 \$) (Updated April 2010)
- 3-31 Summary of Transportation Revenues and Expenditures from Own Funds and User (Updated April 2010)
- 3-32 Transportation Revenues by Mode and Level of Government, Fiscal Year (Current \$ millions) (Updated December 2008)
- 3-33 Transportation Revenues by Mode and Level of Government, Fiscal Year (Chained 1996 \$ millions) (Updated December 2008)
- 3-34 Cash Balances of the Transportation-Related Federal Trust Funds, Fiscal Year (Updated December 2007)

- 3-35 Transportation Expenditures by Mode and Level of Government From Own Funds, Fiscal Year (Current \$ millions) (Updated April 2010)
- 3-36 Transportation Expenditures by Mode and Level of Government From Own Funds, Fiscal Year (Chained 1996 \$ millions) (Updated April 2010)
- 3-37 Federal Transportation Grants to State and Local Governments by Mode, Fiscal Year (Current \$ millions) (Updated April 2010)
- 3-38 Federal Transportation Grants to State and Local Governments by Mode, Fiscal Year (Chained 1996 \$ millions) (Updated April 2010)

Chapter 4. Transportation, Energy, and the Environment

SECTION A. U.S. AND TRANSPORTATION SECTION ENERGY CONSUMPTION

- 4-1 Overview of U.S. Petroleum Production, Imports, Exports, and Consumption (Updated October 2010)
- 4-2 U.S. Consumption of Energy from Primary Sources by Sector (Updated October 2010)
- 4-3 Domestic Demand for Refined Petroleum Products by Sector (Updated July 2010)

SECTION B. TRANSPORTATION ENERGY CONSUMPTION BY MODE

- 4-4 U.S. Energy Consumption by the Transportation Sector (Updated January 2012)
- 4-5 Fuel Consumption by Mode of Transportation (Updated January 2012)
- 4-6 Energy Consumption by Mode of Transportation (Updated January 2012)
- 4-7 Domestic Demand for Gasoline by Mode (Updated October 2010)
- 4-8 Certificated Air Carrier Fuel Consumption and Travel (Updated July 2010)
- 4-9 Motor Vehicle Fuel Consumption and Travel (Updated January 2012)
- 4-10 Estimated Consumption of Alternative and Replacement Fuels for Highway Vehicles (Updated October 2010)
- 4-11 Passenger Car and Motorcycle Fuel Consumption and Travel (Updated July 2010)
- 4-12 Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel (Updated July 2010)
- 4-13 Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel (Updated October 2010)
- 4-14 Combination Truck Fuel Consumption and Travel (Updated October 2011)
- 4-15 Bus Fuel Consumption and Travel (Updated July 2010)
- 4-16 Transit Industry Electric Power and Primary Energy Consumption and Travel (Updated January 2012)
- 4-17 Class I Rail Freight Fuel Consumption and Travel (Updated July 2010)
- 4-18 Amtrak Fuel Consumption and Travel (Updated April 2011)
- 4-19 U.S. Government Energy Consumption by Agency and Source (Updated September 2009)

SECTION C. TRANSPORTATION ENERGY INTENSITY AND FUEL EFFICIENCY

- 4-20 Energy Intensity of Passenger Modes (Updated April 2010)
- 4-21 Energy Intensity of Certificated Air Carriers, All Services (Updated January 2010)
- 4-22 Energy Intensity of Passenger Cars, Other 2-Axle 4-Tire Vehicles, and Motorcycles (Updated January 2012)

- 4-23 Average Fuel Efficiency of U.S. Passenger Cars and Light Trucks (Updated January 2012)
- 4-24 Energy Intensity of Transit Motor Buses (Updated October 2010)
- 4-25 Energy Intensity of Class I Railroad Freight Service (Updated July 2010)
- 4-26 Energy Intensity of Amtrak Services (Updated April 2008)
- 4-27 Energy Intensity of Amtrak Services (Loss-adjusted conversion factors) (Updated April 2010)
- 4-28 Annual Wasted Fuel Due to Congestion (Updated April 2010)
- 4-29 Annual Wasted Fuel per Person (Updated April 2011)

SECTION D. AIR POLLUTION

- 4-30 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Light-Duty Vehicles (Updated April 2011)
- 4-31 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Light Duty Trucks (Category LDT1) (Grams per mile)
- 4-32 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Light Duty Trucks (Category LDT2) (Grams per mile)
- 4-33 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Light Duty Trucks (Category LDT3) (Grams per mile)
- 4-34 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Light Duty Trucks (Category LDT4) (Grams per mile)
- 4-35 Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Medium-Duty Passenger Vehicles (MDPV)
- 4-36 Federal Exhaust Emissions Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Light Heavy-Duty Trucks (Grams per brake horsepower-hour)
- 4-37 Federal Exhaust Emissions Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Heavy Heavy-Duty Trucks (Grams per brake horsepower-hour)
- 4-38 Federal Exhaust Emissions Standards for Newly Manufactured Motorcycles
- 4-39 Federal Exhaust Emissions Standards for Newly Manufactured and In-Use Aircraft Engines
- 4-40 Federal Exhaust Emissions Standards for Locomotives
- 4-41 Federal Exhaust Emissions Standards for Newly Manufactured Marine Spark-Ignition Outboard, Personal Watercraft, and Jet-Boat Engines
- 4-42 Tier 2 Federal Exhaust Emissions Standards for Newly Manufactured Commercial Marine Compression-Ignition Engines (Updated January 2010)
- 4-43 Estimated National Average Vehicle Emissions Rates per Vehicle by Vehicle Type Using Gasoline and Diesel (Updated July 2010)
- 4-44 Estimated National Average Vehicle Emissions Rates per Vehicle by Vehicle Type Using Reformulated Gasoline and Diesel (Updated January 2010)
- 4-45 Estimated National Emissions of Carbon Monoxide (Updated January 2012)
- 4-46 Estimated National Emissions of Nitrogen Oxides (Updated January 2012)
- 4-47 Estimated National Emissions of Volatile Organic Compounds (Updated January 2012)
- 4-48 Estimated National Emissions of Particulate Matter (PM-10) (Updated April 2011)
- 4-49 Estimated National Emissions of Particulate Matter (PM-2.5) (Updated April 2011)
- 4-50 Estimated National Emissions of Sulfur Dioxide (Updated January 2012)

- 4-51 Air Pollution Trends in Selected Metropolitan Statistical Areas (Updated January 2012)
- 4-52 Areas in Nonattainment of National Ambient Air Quality Standards for Criteria Pollutants (Updated April 2007)
- 4-53 U.S. Carbon Dioxide Emissions from Energy Use by Sector (Updated July 2010)

SECTION E. WATER POLLUTION, NOISE, AND SOLID WASTE

- 4-54 Petroleum Oil Spills Impacting Navigable U.S. Waters (Updated January 2012)
- 4-55 Leaking Underground Storage Tank Releases and Cleanups (Updated April 2010)
- 4-56 Highway Noise Barrier Construction (Updated April 2011)
- 4-57 Number of People Residing in High Noise Areas around U.S. Airports (Updated July 2010)
- 4-58 Motor Vehicles Scrapped (Updated April 2011)

Appendix A. Metric Conversion Tables

- 1-1M System Kilometers Within the United States (Updated April 2010)
- 1-4M Kilometers of Public Roads and Streets in the United States by Type of Surface (Updated April 2010)
- 1-6M Estimated U.S. Roadway Lane-Kilometers by Functional System (Updated April 2011)
- 1-35M U.S. Vehicle-Kilometers (Updated January 2012)
- 1-36M Roadway Vehicle-Kilometers Traveled (VKT) and VKT per Lane-Kilometers by Functional Class (Updated April 2011)
- 1-38M Average Length of Haul, Domestic Freight and Passenger Modes (Updated April 2010)
- 1-40M U.S. Passenger-Kilometers (Updated January 2012)
- 1-49M U.S. Tonne-Kilometers of Freight (Updated April 2010)
- 1-50M U.S. Tonne-Kilometers of Freight (BTS Special Tabulation) (Updated April 2010)
- 1-56M U.S. Waterborne Freight (Updated September 2009)
- 1-61M Crude Oil and Petroleum Products Transported in the United States by Mode (Updated April 2011)
- 4-3M Domestic Demand for Refined Petroleum Products by Sector (Updated July 2010)
- 4-5M Fuel Consumption by Mode of Transportation (Updated January 2012)
- 4-6M Energy Consumption by Mode of Transportation (Updated April 2010)
- 4-7M Domestic Demand for Gasoline by Mode (Updated October 2010)
- 4-8M Certificated Air Carrier Fuel Consumption and Travel (Updated July 2010)
- 4-9M Motor Vehicle Fuel Consumption and Travel (Updated January 2012)
- 4-11M Passenger Car and Motorcycle Fuel Consumption and Travel (Updated July 2010)
- 4-12M Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel (Updated July 2010)
- 4-13M Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel (Updated October 2010)
- 4-14M Combination Truck Fuel Consumption and Travel (Updated July 2010)
- 4-15M Bus Fuel Consumption and Travel (Updated July 2010)
- 4-16M Transit Industry Electric Power and Primary Energy Consumption and Travel (Updated January 2012)
- 4-17M Class I Rail Freight Fuel Consumption and Travel (Updated July 2010)
- 4-18M Amtrak Fuel Consumption and Travel (Updated April 2011)

4-19M	U.S. Government Energy Consumption by Agency and Source (Updated September 2009)
4-20M	Energy Intensity of Passenger Modes (Updated April 2010)
4-21M	Energy Intensity of Certificated Air Carriers, All Services (Updated January 2010)
4-22M	Energy Intensity of Passenger Cars, Other 2-Axle 4-Tire Vehicles, and Motorcycles (Updated January 2012)
4-23M	Average Fuel Efficiency of U.S. Passenger Cars and Light Trucks (Updated January 2012)
4-24M	Energy Intensiveness of Transit Motor Buses (Updated October 2010)
4-25M	Energy Intensity of Class I Railroad Freight Service (Updated April 2008)

Appendix B. Glossary

Appendix C. List of Acronyms and Initialisms

Appendix D. Modal Profiles

Air Carrier Profile (Updated April 2008)

General Aviation Profile (Updated July 2010)

Highway Profile (Updated September 2009)

Automobile Profile (Updated September 2009)

Truck Profile (Updated January 2010)

Bus Profile (Updated October 2010)

Transit Profile (Updated October 2010)

Rail Profile (Updated April 2011)

Water Transport Profile (Updated December 2007)

Oil Pipeline Profile (Updated October 2010)

Natural Gas Pipeline Profile (Updated April 2010)

Appendix E. Data Source and Accuracy Statements

Table A: Social and Economic Characteristics of the United States

	(R) 1980	(R) 1985	(R) 1990	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007	2008	2009
TOTAL U.S. resident population ^a (thousands)	227,225	237,924	249,464	262,803	265,229	267,784	270,248	272,691	282,172	285,082	287,804	290,326	293,046	295,753	298,593	301,580	304,375	307,00
Population by Age (thousands)																		
Under 18	63,683	62,624	64,177	68,555	69,109	69,603	69,903	70,199	72,385	72,736	73,049	73,258	73,493	73,749	74,010	74,340	74,430	74,548
18-24 years	30,103	28,902	26,835	25,112	24,843	24,980	25,476	26,011	27,317	28,001	28,489	28,912	29,286	29,405	29,541	29,734	30,090	30,412
25-34	37,429	41,697	43,148	40,730	40,246	39,559	38,743	37,936	39,826	39,584	39,546	39,523	39,632	39,713	39,944	40,371	40,958	41,566
35-44	25,805	31,691	37,777	42,555	43,365	44,014	44,498	44,813	45,169	45,065	44,664	44,187	43,839	43,544	43,279	42,851	42,241	41,530
45-54	22,743	22,459	25,194	31,100	32,358	33,625	34,575	35,802	37,989	39,343	39,917	40,717	41,501	42,342	43,104	43,749	44,234	44,592
55-64	21,754	22,135	21,093	21,132	21,353	21,816	22,666	23,389	24,413	25,031	26,568	27,806	29,033	30,296	31,510	32,668	33,623	34,78
65 and over	25,707	28,416	31,241	33,619	33,957	34,185	34,385	34,540	35,074	35,320	35,571	35,923	36,263	36,704	37,206	37,867	38,800	39,57
Population by Sex ^a (thousands)																		
Male	110,399	115,730	121,626	128,294	129,504	130,783	132,030	133,277	138,459	139,999	141,414	142,677	144,138	145,561	147,061	148,612	150,074	151,44
Female	116,826	122,194	127,838	134,510	135,724	137,001	138,218	139,414	143,713	145,083	146,390	147,649	148,908	150,192	151,533	152,968	154,301	155,55
Population in Metropolitan areas ^{b,c} (thousands)	177,000	U	198,000	210,000	212,000	214,000	216,417	218,607	233,791	236,676	239,295	241,702	244,265	246,815	249,394	252,181	254,813	257,35
Large (over 1 million)	119,000	Ü	139,000	147,000	149,000	151,000	153,143	155,905	149,757	151,843	154,596	156,164	157,802	159,424	159,921	163,742	166,565	168,35
Medium (250,000-999,999)	41,000	Ü	41,000	44,000	44,000	43,000	43,366	42,680	56,190	57,034	56,643	56,979	58,123	58,780	61,057	60,481	60,034	61,06
Small (less than 250,000)	17,000	U	18,000	19,000	19,000	20,000	19,908	20,022	27,843	27,799	28,055	28,559	28,341	28,611	28,416	27,958	28,214	27,94
Population in Micropolitan areas ^b (thousands)	NA	NA	NA	NA	NA	NA	NA	NA	29,189	29,261	29,374	29,488	29,634	29,784	30,010	30,186	30,339	30,45
Population in Rural / Urban ^d areas (thousands)	1471	1471	1471	107	101	107	1074	147	27,107	27,201	27,574	27,400	27,034	27,704	30,010	30,100	30,337	30,43
Rural	59,495		61,656	U	П	П	U	Ш	59,061	Ш	U	U	U	U	П	U	П	
Urban	167.051	11	187,053	IJ	II	II	IJ	II	222,361	II								
Population in Regions ^a (thousands)	167,031	U	107,003	U	U	U	U	U	222,301	U	U	U	U	U	U	U	U	,
	40 400 0	10.0/0.0	F0.07F /	F4 440.0	F4 F00 0	F4 F04 0	E4 (0E 7	F4 000 0	F0 //7 F	F0 000 0	544/77	540/45	545440	F 4 F00 0	F 4 740 0	F 4 070 4	FF 0/0 0	FF 000
Northeast	49,183.0	49,869.0	50,875.6	51,443.9	51,520.3	51,591.3	51,685.7	51,830.0	53,667.5	53,930.0	54,167.7	54,364.5	54,514.3	54,598.2	54,710.0	54,879.4	55,060.2	55,283.
South	75,721.0	81,409.0	85,731.7	91,777.7	92,947.2	94,176.8	95,348.8	96,468.5	100,559.9	101,868.6	103,185.0	104,431.6	105,874.0	107,411.0	108,930.8	110,573.4	112,021.0	113,317.
Midwest	58,901.2	58,820.0	59,765.4	61,991.9	62,371.5	62,675.5	62,950.5	63,242.3	64,494.0	64,815.4	65,074.7	65,319.0	65,587.7	65,806.4	66,082.1	66,359.2	66,595.6	66,836.
West	43,419.4	47,827.0	53,091.6	57,589.7	58,389.6	59,340.0	60,263.0	61,150.1	63,450.6	64,467.5	65,376.4	66,211.3	67,069.7	67,937.5	68,870.3	69,767.9	70,698.0	71,568.
Number of Immigrants admitted ^e	524,295	568,149	1,535,872	720,177	915,560	797,847	653,206	644,787	841,002	1,058,902	1,059,356	703,542	957,883	1,122,257	1,266,129	1,052,415	1,107,126	1,130,81
Total area' (square miles)	3,618,770	U	3,717,796	U	U	U	U	U	3,794,083	U	U	U	U	U	U	U	U	l
Gross domestic product (chained \$ 2005 billions) ^g	5,839.0	6,849.3	8,033.9	9,093.7	9,433.9	9,854.3	10,283.5	10,779.9	11,226.0	11,347.1	11,553.0	11,840.6	12,263.8	12,638.4	12,976.2	13,254.1	13,312.1	12,987.
Government, total	U	U	U	U	U	U	1,461.8	1,479.4	1,507.1	1,519.8	1,549.3	1,564.8	1,576.3	1,585.9	1,593.2	1,614.1	1,647.1	1,677.
Private industry, total	U	U	U	U	U	U	8,885.9	9,354.9	9,785.6	9,911.3	10,079.1	10,315.7	10,713.8	11,052.5	11,385.5	11,633.4	11,619.6	11,313.9
Agriculture, forestry, fishing, and hunting	U	U	U	U	U	U	88.8	92.8	103.7	100.2	104.3	115.2	122.7	127.1	128.1	120.8	132.3	138.
Mining	U	U	U	U	U	U	285.9	264.8	232.5	262.7	265.9	231.3	229.3	192.0	207.6	198.3	199.0	206.
Utilities	U	U	U	U	U	U	195.6	215.5	222.9	193.2	200.4	207.6	215.8	205.7	207.1	214.3	221.2	228.
Construction	U	U	U	U	U	U	601.6	634.4	655.0	640.2	617.9	619.4	619.9	611.7	593.8	570.9	551.8	497.2
Manufacturing	U	U	U	U	U	U	1245.8	1312.7	1396.5	1332.1	1365.3	1404.8	1517.9	1568.0	1636.6	1709.8	1647.4	1550.6
Wholesale trade	U	U	U	U	U	U	537.9	566.3	606.0	636.4	642.4	681.2	717.8	725.3	747.5	766.5	761.9	754.
Retail trade	U	U	U	U	U	U	703.0	723.3	751.4	774.9	800.4	818.5	818.8	838.8	854.2	867.7	822.6	785.
Transportation and warehousing	U	U	U	U	U	U	288.2	298.3	318.2	306.8	302.6	317.9	346.8	369.7	386.1	397.7	388.0	377.
Information	U	U	U	U	U	U	363.3	412.6	396.9	426.4	473.7	485.8	549.5	592.6	598.3	633.9	642.6	653.
Finance, insurance, real estate, rental, and leasing	U	U	U	U	U	U	1991.5	2122.1	2261.9	2399.4	2394.4	2429.9	2465.5	2606.5	2716.2	2775.5	2821.1	2752.
Professional and business services	U	U	U	U	U	U	1158.4	1209.7	1269.8	1300.8	1310.5	1346.9	1393.1	1461.8	1511.0	1551.3	1574.6	1526.
Educational services, health care, and social assistance	Ü	Ü	U	U	U	U	784.5	805.4	824.2	845.0	880.4	909.4	937.3	953.4	985.2	1005.3	1037.5	1051.
Arts, entertainment, recreation, accomodation, and food services	II.	ii.	Ü	Ü	U	Ü	400.8	425.5	442.8	436.0	444.0	454.1	472.5	481.6	496.1	503.1	496.5	481.
Other services, except government	II	II	II	Ü	II	IJ	338.4	341.3	346.6	310.4	320.1	314.9	317.3	318.5	318.8	325.9	325.0	310.
Total civilian labor force (thousands)	106.940	115.461	125.840	132.304	133.943	136,297	137.673	139.368	142,583	143,734	144.863	146,510	147,401	149,320	151,428	153.124	154,287	154,14
Participation rate of men (percent)	77.4	76.3	76.4	75.0	74.9	75.0	74.9	74.7	74.8	74.4	74.1	73.5	73.3	73.3	73.5	73.2	73.0	72.
Participation rate of men (percent) Participation rate of women (percent)	51.5	54.5	57.5	58.9	59.3	59.8	59.8	60.0	59.9	59.8	59.6	59.5	59.2	59.3	59.4	59.3	59.5	59.
Number of households (thousands)	80,776	86,789	93,347	98,990	99,627	101,018	102,528	103,874	104,705	108,209	109,297	111,278	112,000	113,343	114,384	116,011	116,783	117,18
, ,										2.58			2.57			2.56	2.56	2.5
Average size of households	2.76	2.69	2.63	2.65	2.65	2.64	2.62	2.61	2.62		2.58	2.57		2.57	2.57			
Median household income ^h (constant \$ 2005)	39,949 47,512	40,865 50,291	43,357 54,159	43,343 57,159	43,974 58,384	44,879 60,265	46,510	47,681 64,132	47,602 64,771	46,564 64,186	46,021 62,779	45,980 62,697	45,820 62,493	46,326 63,344	46,671 64,457	47,297 63,657	45,610 62,040	45,30 61,86
Mean household income ^h (constant \$ 2005)							62,023											

KEY: NA = not applicable; R = revised; U = data are not available.

^a Estimates are as of July 1 for each year. The numbers for each sub-category in each year may not add up to the total population due to rounding.

^b New metropolitan area definitions were published by the Office of Management and Budget (OMB) in 2003. These definitions were applied to population data by the Census Bureau beginning with the data from the 2000 Census. A new term, core based statistical areas (CBSAs), collectively refers to metropolitan and micropolitan statistical areas is defined as having at least one urbanized area of 50,000 or more inhabitants. A micropolitan statistical area is defined as having at least one urban cluster of more than 10,000 but less than 50,000 inhabitants.

^c Numbers prior to 1999 are estimated to the nearest million.

^d As of April 1 of year indicated. The Census Bureau only tabulates urban / rural numbers for the decennial census years.

e Fiscal year ending September 30.

¹The Census Bureau calculates square mileage comprising land and water area for the decennial census years. Data for 1980 comprises land and inland water. Data for 1990 comprises land, Great Lakes, inland water, and coastal water. Data for 2000 comprises land, Great Lakes, inland water, territorial water, and coastal water.

g Sums of chained-dollar estimates for individual industries do not add to national totals because the chain-type indices used to derive them are based on weights of more than one period.

^h Converted to constant 2005 dollars by the Bureau of Transportation Statistics using the CPI-U-RS price index.

SOURCES

U.S. resident population, age, sex, region, metropolitan areas, micropolitan areas:

U.S. Census Bureau, Population Division, Population Estimates, available at http://www.census.gov/popest/estbygeo.html as of Aug. 27, 2010.

Rural / urba

1980-90: Ibid., Statistical Abstract of the United States 2000 (Washington, DC: 2001), table 37.

2000-06: Ibid., Statistical Abstract of the United States 2008 (Washington, DC: 2008), table 29.

Immigrants:

U.S. Department of Homeland Security, U.S. Citizenship and Immigration Services, Yearbook of Immigration Statistics (Washington, DC: Annual Issues), table 1, available at http://www.dhs.gov/ximgtn/statistics/ as of Dec. 29, 2009.

Total area:

U.S. Department of Commerce, Bureau of the Census, Statistical Abstract of the United States 2002 (Washington, DC:2003), table 1.

Gross domestic product:

1980-97: U.S. Department of Commerce, Bureau of Economic Analysis, National Economic Accounts, National Income and Product Accounts Table, table 1.1.6, available at http://www.bea.gov/national/index.htm as of Aug. 30, 2010.

1998-2009: U.S. Department of Commerce, Bureau of Economic Analysis, Industry Economic Accounts, Gross-Domestic-Product-by-Industry Accounts, Real Value Added by Industry, available at http://www.bea.gov/industry/index.htm as of Aug. 30, 2010.

Civilian labor force:

U.S. Department of Labor, Bureau of Labor Statistics, Current Population Survey, Employment status of the civilian noninstitutional population, available at http://www.bls.gov/cps/cpsaat1.pdf as of Aug. 27, 2010.

Participation rates:

U.S. Department of Labor, Bureau of Labor Statistics, Current Population Survey, Table 2, Employment Status of the Civilian Noninstitutional Population 16 years and Over by Sex, 1971 to Date, available at http://www.bis.gov/cps/cpsaat2.pdf as of Aug. 27, 2010.

Number of households and average size of households:

U.S. Department of Commerce, Bureau of the Census, Current Population Survey, Table HH-6, Average Populaton Per Household and Family: 1940 to Present, available at http://www.census.gov/population/www/socdemo/th-fam.html#ht as of Aug. 27, 2010.

Mean and Median household income:

U.S. Department of Commerce, Bureau of the Census, Current Population Survey, Historical Income Tables, table H-6. Regions—All Races by Median and Mean Income: 1975 to 2009, available at http://www.census.gov/hhes/www/income/data/historical/index.html as of Oct. 30, 2010.

Average household expenditures:

U.S. Department of Labor, Bureau of Labor Statistics, Consumer Expenditure Survey, Average Annual Expenditures, All Consumer Units, available at http://www.bis.gov/data/home.htm as of Oct. 29, 2010.

Chapter 1 The Transportation System

Section A
Physical Extent

Table 1-1: System Mileage Within the United States (Statute miles)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Highway ^a	3,545,693	3,689,666	3,730,082	3,838,146	3,859,837	3,863,912	3,866,926	3,883,920	3,901,081	3,905,211	3,906,595	3,912,226	3,919,652	3,945,872	3,906,290	3,917,243	3,936,222	3,948,335	3,966,485	3,974,107	3,981,512	3,995,635	4,016,741	4,032,126	4,042,778	4,050,717
Class I rail ^{b,c}	207,334	199,798	196,479	191,520	164,822	145,764	119,758	116,626	113,056	110,425	109,332	108,264	105,779	102,128	100,570	99,430	99,250	97,817	100,125	99,126	97,662	95,664	94,801	94,313	94,082	93,921
Amtrak ^c	N	N	N	N	24,000	24,000	24,000	25,000	25,000	25,000	25,000	24,000	25,000	25,000	22,000	23,000	23,000	23,000	23,000	22,675	22,256	22,007	21,708	21,708	21,178	21,178
Transit ^d																										
Commuter rail ^c	N	N	N	N	N	3,574	4,132	4,038	4,013	4,090	4,090	4,160	3,682	4,417	5,172	5,191	5,209	5,209	6,831	6,809	6,875	7,118	6,972	7,135	7,261	7,561
Heavy rail	N	N	N	N	N	1,293	1,351	1,369	1,403	1,452	1,455	1,458	1,478	1,527	1,527	1,540	1,558	1,572	1,572	1,597	1,596	1,622	1,623	1,623	1,623	1,623
Light rail	N	N	N	N	N	384	483	551	558	537	562	568	638	659	676	802	834	897	960	996	1,187	1,188	1,280	1,341	1,397	1,477
Navigable channels ^e	25,000	25,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	25,320	25,320	25,320
Oil pipeline ^{f,g}	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	158,248	160,990	159,889	163,469	162,919	162,887	166,256	169,586	172,048
Gas pipeline ^h	630,950	767,520	913,267	979,263	1,051,774	1,110,785	1,270,374	1,217,451	1,216,081	1,277,069	1,335,530	1,331,676	1,314,663	1,331,775	1,372,644	1,364,336	1,377,320	1,413,555	1,462,579	1,432,144	1,484,813	1,484,374	1,503,791	1,523,411	1,532,713	1,539,911

a All public road and street mileage in the 50 states and the District of Columbia. For years prior to 1980, some miles of nonpublic roadways are included. No consistent data on private road

mileage are available. Beginning in 1998, approximately 43,000 miles of Bureau of Land Management Roads are excluded. ^b Data represent miles of road owned (aggregate length of road, excluding yard tracks, sidings, and parallel lines).

⁶ Portions of Class I freight railroads, Amtrak, and Commuter rail networks share common trackage. Amtrak data represent miles of road operated.

d Transit system length is measured in directional route-miles. Directional route-miles are the distance in each direction over which public transportation vehicles travel while in revenue service. Directional route-miles are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-of-way. Beginning in 2002, directional route-mileage data for the Commuter and Light rail modes include purchased transportation. 2005 and later years directional route-mileage data for the Feavy rail mode include purchased transportation.

*These are estimated sums of all domestic waterways which include rivers, bays, channels, and the inner route of the Southeast Alaskan Islands, but does not include the Great Lakes or deep ocean traffic. The Waterborne Commerce Statistics Center monitored 12,612 miles as commercially significant inland shallow-draft waterways in 2001. Beginning in 2007, waterways ocep Ocean unit. The Water Date Continue to state documents are the mode of 2,012 miles as commercially significant miles of state of the Connecting lakes and the St. Lawrence seaway inside the U.S. are included.

The large drop in mileage between 2000 and 2001 is due to a change in the source of the data. CQ or other is excluded for 2004 to 2008.

⁹ Includes trunk and gathering lines for crude-oil pipeline.

¹ Excludes service pipelines. Data not adjusted to common diameter equivalent. Mileage as of the end of each year. Data includes gathering, transmission, and distribution mains. Prior to 1985 data also include field lines. See table 1-10 for a more detailed breakout of *Dil and Gas pipeline* mileage. Length data reported in *Gas Facts* prior to 1985 was taken from the

Eno Transportation Foundation has discontinued its oil pipeline data for years prior to 2001

SOURCES

1960-95: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: Annual Issues), table HM-212. 1996-2009: Ibid., Highway Statistics, table HM-20, (Washington, DC: Annual Issues), available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Dec. 21, 2010.

Class I rail: 1960-2009: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), page 3, and similar tables in earlier editions.

Amtrak:
1980: Amtrak, Corporate Planning and Development , personal communication (Washington, DC). 1985-2001: Amtrak, Corporate Planning and Development, Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues), 2002-09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), page 77, and similar tables in earlier editions.

1985-95: U.S. Department of Transportation, Federal Transit Administration, National Transit Database (Washington, DC: Annual Issues), available at http://www.ntdprogram.gov/ntdprogram as of Nov. 16, 2009.

1996-2009: Ibid., National Transit Database (Washington, DC: Annual Issues), table 23 and similar tables in earlier edition, available at http://www.ntdprogram.gov/ntdprogram as of Dec. 21, 2010.

Navigable channels:

1960-96: U.S. Army Corps of Engineers. Ohio River Division. Huntington District. Ohio River Navigation System Report. 1996. Commerce on the Ohio River and its Tributaries (Fort Belvoir, VA: 1999), page 2.

1997-99: Ibid., Waterborne Commerce Statistics Center Databases, personal communication, Aug. 3, 2001.

2000-04: Ibid., personal communication, Apr. 21, 2006.

2005-06: U.S. Army Corps of Engineers, personal communication, Dec. 12, 2006. 2007-09: U.S. Army Corps of Engineers, personal communication, May 13, 2009 and Dec. 15, 2009.

Oil pipeline:

2001-03: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline Safety Pipeline Statistics, available at http://ops.dot.gov/stats.htm as of May 22, 2009.

2004-09: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline SafetyPipeline Statistics, available at http://ops.dot.gov/stats.htm as of Nov. 30, 2010.

Gas pipeline:

1960-80: American Gas Association, Gas Facts (Washington, DC: Annual Issues), table 5-1 and similar tables in earlier editions, personal communication, May 07, 2009.

1985-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline Safety Pipeline Statistics, available at http://ops.dot.gov/stats.htm as of

Table 1-2: Number of Air Carriers, Railroads, Interstate Motor Carriers, Marine Vessel Operators, and Pipeline Operators

	1960	1965	1970	1975	1980	1985	1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carriers ^a	N	N	39	36	63	102	70	96	96	96	96	94	91	87	83	72	(R) 80	(R) 85	(R) 87	(R) 87	(R) 88	76
Major air carriers	N	N	N	N	N	13	14	11	12	13	13	13	15	15	15	14	(R) 15	17	21	22	22	23
Other air carriers	N	N	N	N	N	89	56	85	84	83	83	81	76	72	68	(R) 58	(R) 65	(R) 68	(R) 66	(R) 65	(R) 66	53
Railroads	607	568	517	477	480	500	530	541	553	550	559	555	560	571	552	549	556	560	559	563	565	563
Class I railroads	106	76	71	73	39	25	14	11	10	9	9	9	8	8	7	7	7	7	7	7	7	7
Other railroads	501	492	446	404	441	475	516	530	543	541	550	546	552	563	545	542	549	553	552	556	558	556
Interstate motor carriers ^b	U	U	U	U	U	U	216,000	346,000	379,000	417,000	477,486	517,297	560,393	592,909	600,104	674,314	677,317	679,744	692,789	711,792	715,011	726,928
Marine vessel operators ^c	U	U	U	U	U	U	U	1,381	1,348	1,311	1,235	1,174	1,114	1,063	877	798	767	733	682	707	652	628
Pipeline operators d	N	N	1,123	1,682	2,243	2,163	2,198	2,367	2,327	2,281	2,236	2,238	2,157	2,135	2,186	2,216	(R) 2,267	(R) 2,316	(R) 2,358	(R) 2,380	(R) 2,348	2,338
Hazardous liquid ^e	N	N	N	N	N	171	171	197	205	216	219	215	220	220	217	234	(R) 281	(R) 307	(R) 337	(R) 343	(R) 350	349
Natural gas transmission	N	N	420	432	474	724	866	975	971	957	889	885	844	837	920	948	(R) 946	(R) 975	(R) 1,004	(R) 1,012	(R) 996	1,027
Natural gas distribution ¹	N	N	938	1,500	1,932	1,485	1,382	1,444	1,397	1,365	1,375	1,393	1,363	1,341	1,331	1,311	(R) 1,364	(R) 1,374	(R) 1,368	(R) 1,380	(R) 1,357	1,317

a Carrier groups are categorized based on their annual operating revenues as major, national, large regional, and medium regional. The thresholds were last adjusted July 1, 1999, and the threshold fibrajor air carriers is currently \$1 billion. The Other air carrier category contains all national, large regional, and medium regional air carriers. Beginning in 2003, regional air carriers are not required to report financial data which may result in under reporting of "Other carriers" in this table.

b 1960-2005 figures are for the fiscal year. October through September, 2006-08 figures are snapshots dated Dec. 22, 2006; Dec. 21, 2007; Dec. 19, 2008, and Dec. 18, 2009. The Federal Motor Carrier Safety Administration deletes motor carriers from the Motor Carrier Management Information System (MCMIS) when they receive an official notice of a change in status. This most often occurs when a safety audit or compliance review is attempted. As a result, inactive carriers may be included in the MCMIS.

^c The printed source materials do not contain totals for the number of operators, and data files from which the figures can be determined are not available prior to 1993.

d There is some overlap among the operators for the pipeline modes. Therefore the total number of pipeline operators is lower than the sum for the three pipeline modes. ^e The value given for 1985 is actually for 1986. The number of *Hazardous liquid pipeline operators* is not available for prior years.

In 1975 and 1980, Natural gas distribution includes master meter and mobile home park natural gas distribution operators. A master meter system is a pipeline system for distributing gas within, but not limited to, a definable area, such as a mobile home park, housing project, or apartment complex, where the operator purchases metered gas from an outside source for resale through a gas distribution pipeline system. The gas distribution pipeline system supplies the ultimate consumer who either purchases the gas directly through a meter or by other means, such as by rents.

SOURCES

Air carriers:

1960-2002: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics Quarterly (Washington, DC: Fourth quarter issues), "Alphabetical List of Air Carriers by Carrier Group".

2003-09: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information. Accounting and Reporting Directives, All Carrier Groupings (Washington, DC), nos. 263, 270, 276, 279, 281, 284, and 290, available at http://www.bis.gov/programs/airline_information/accounting_and_reporting_directives/ as of Feb. 1, 2011. Railroads:

1960-85: Association of American Railroads, Railroad Ten-Year Trends, Vol. 2 (Washington, DC), table I-2.

1990-98: Ibid., Vol. 16 (Washington, DC: 1999), p. 10.

1999-2009: Ibid., Railroad Facts (Washington, DC: Annual Issues), p. 3.

Interstate motor carriers:

1990-2001: U.S. Department of Transportation, Federal Motor Carrier Safety Administration, Motor Carrier Management Information System, and personal communication, Nov. 6, 2001.

2002-09: U.S. Department of Transportation, Federal Motor Carrier Safety Administration, Analysis and Information Online, available at http://ai.volpe.dot.gov/mcspa.asp as of June 4, 2004, and personal communication, January 2007, January 2010, and January 2011.

U.S. Army Corps of Engineers, Waterborne Transportation Lines of the United States, Volume 1, National Summaries (New Orleans, LA: Annual Issues), table 13, available at http://www.ndc.iwr.usace.army.mil/veslchar/veslchar.htm as of May 10, 2011.

U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Pipeline Safety OfficeGas Distribution Systems, Gas Transmission & Gathering Systems and Hazardous Liquid Pipeline Systems Annual Reporting, personal communication, September 2009 and January 2011.

Table 1-3: Number of U.S. Airports^a

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL airports ^o	15,161	16,319	17,490	17,581	17,846	18,317	18,343	18,224	18,292	18,345	18,770	19,098	19,281	19,356	19,572	19,581	19,820	19,854	19,983	20,341	19,930	19,750	19,802
Public use, total	4,814	5,858	5,589	5,551	5,545	5,538	5,474	5,415	5,389	5,357	5,352	5,324	5,317	5,294	5,286	5,286	5,288	5,270	5,233	5,221	5,202	5,178	5,175
Lighted runways, percent	66.2	68.1	71.4	71.9	72.3	72.8	73.5	74.3	74.5	74.6	74.8	76.1	75.9	76.2	76.1	76.2	76.3	76.8	77.2	U	U	U	U
Paved runways, percent	72.3	66.7	70.7	71.5	71.6	72.2	72.9	73.3	73.7	74.0	74.2	74.2	74.3	74.6	74.5	74.5	74.5	74.8	75.3	U	U	U	U
Private use, total	10,347	10,461	11,901	12,030	12,301	12,779	12,869	12,809	12,903	12,988	13,418	13,774	13,964	14,062	14,286	14,295	14,532	14,584	14,757	14,839	14,451	14,298	14,353
Lighted runways, percent	15.2	9.1	7.0	6.8	6.6	6.3	6.2	6.4	6.4	6.4	6.3	6.7	7.2	8.0	8.3	8.6	9.0	9.2	9.5	U	U	U	U
Paved runways, percent	13.3	17.4	31.5	32.0	32.2	32.7	33.0	33.0	32.9	33.0	33.2	31.8	32.0	32.4	32.4	32.7	32.8	33.2	33.3	U	U	U	U
Military	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	281	277	274	274
TOTAL airports	15,161	16,319	17,490	17,581	17,846	18,317	18,343	18,224	18,292	18,345	18,770	19,098	19,281	19,356	19,572	19,581	19,820	19,854	19,983	20,341	19,930	19,750	19,802
Certificated ^c , total	730	700	680	669	664	670	672	667	671	660	660	655	651	635	633	628	599	575	604	565	560	559	551
Civil	U	U	U	U	U	U	577	572	577	566	566	565	563	560	558	555	542	U	U	U	U	U	U
Military	U	U	U	U	U	U	95	95	94	94	94	90	88	75	75	73	57	U	U	U	U	U	U
General aviation, total	14,431	15,619	16,810	16,912	17,182	17,647	17,671	17,557	17,621	17,685	18,110	18,443	18,630	18,721	18,939	18,953	19,221	19,279	19,379	19,776	19,370	19,191	19,251

KEY: U = data are unavailable.

SOURCE

U.S. Department of Transportation, Federal Aviation Administration, Administrator's Fact Book (Washington, DC), available at http://www.faa.gov/about/office_org/headquarters_offices/aba/admin_factbook/ as of May 3, 2011.

^a Includes civil and joint-use civil-military airports, heliports, STOL (short takeoff and landing) ports, and seaplane bases in the United States and its territories. Sole-use military airports are included beginning in 2007.

^b Total airports in 2006 does not sum from Public and Private based on the source data.

^c Certificated airports serve air-carrier operations with aircraft seating more than 9 passengers. As of 2005, the Federal Aviation Administration (FAA) no longer certificates

Table 1-4: Public Road and Street Mileage in the United States by Type of Surface a (Thousands of miles)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
TOTAL paved and unpaved	3,546	3,690	3,730	3,838	3,860	3,864	3,867	3,884	3,901	3,905	3,907	3,912	3,934	3,958	3,949	3,930	3,950	3,962	3,981	3,988	3,995	4,010	4,031
Paved ^b , total	1,230	1,455	1,658	1,855	2,073	2,114	2,255	2,280	2,303	2,278	2,342	2,378	2,381	2,410	2,420	2,451	2,504	2,523	2,578	2,612	2,578	2,601	2,630
Low and intermediate type	672	758	897	967	1,041	1,015	1,025	1,030	1,026	1,010	1,043	1,062	1,066	dN	^d N								
High-type	558	696	762	888	1,032	1,099	1,230	1,250	1,277	1,268	1,299	1,316	1,314	dN	^d N								
Unpaved ^c , total	2,315	2,235	2,072	1,983	1,787	1,750	1,612	1,604	1,598	1,628	1,564	1,534	1,554	1,548	1,529	1,479	1,446	1,439	1,403	1,376	1,418	1,409	1,402

KEY: N = data do not exist.

NOTES

A public road is any road under the jurisdiction of and maintained by a public authority (federal, state, county, town or township, local government or instrumentality thereof) and open to public travel. No consistent data on private road mileage are available (although prior to 1980 some nonpublic roadway mileage are included). Most data are provided by the states to the US DOT Federal Highway Administration (FHWA). Some years contain FHWA estimates for some states.

Numbers may not add to totals due to rounding.

SOURCES

1960-95: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995* (Washington, DC), table HM-212, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

1996-2007: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* (Washington, DC: Annual issues), table HM-12, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

a 1960-95 data include the 50 states and the District of Columbia; 1996-2007 data include the 50 states, District of Columbia, and Puerto Rico.

^b Paved mileage includes the following categories: low type (an earth, gravel, or stone roadway that has a bituminous surface course less than 1" thick); intermediate type (a mixed bituminous or bituminous penetration roadway on a flexible base having a combined surface and base thickness of less than 7"); high-type flexible (a mixed bituminous or bituminous penetration roadway on a flexible base having a combined surface and base thickness of 7" or more; high-type composite (a mixed bituminous or bituminous penetration roadway of more than 1" compacted material on a rigid base with a combined surface and base thickness of 7" or more; high-type rigid (Portland cement concrete roadway with or without a bituminous wearing surface of less than 1").

^c Unpaved mileage includes the following categories: unimproved roadways using the natural surface and maintained to permit passability; graded and drained roadways of natural earth aligned and graded to permit reasonably convenient use by motor vehicles, and that have adequate drainage to prevent serious impairment of the road by normal surface water–surface may be stabilized; and soil, gravel, or stone roadways drained and graded with a surface of mixed soil, gravel, crushed stone, slag, shell, etc.—surface may be stabilized. The percentage of unpaved roads that are nonsurfaced dropped from approximately 42% in the 1960s to about 37% in the first half of the 1970s, to about 32% in 1980 and has held at about 22% since 1985.

^d Data no longer available for paved minor collectors and local public roads.

Table 1-5: U.S. Public Road and Street Mileage by Functional System^a

	1990	1991	1992	1993	1994	1995	1996	1997	^ь 1998	1999	2000	2001	2002	2003	2004	2005	2006
TOTAL urban and rural mileage	3,866,926	3,883,920	3,901,081	3,905,211	3,906,595	3,912,226	3,919,652	3,945,872	3,906,290	3,917,243	3,936,222	3,948,335	3,966,485	3,974,107	3,981,512	3,995,635	4,016,741
Urban mileage, total	744,644	749,862	785,066	805,877	813,785	819,706	826,765	836,740	841,642	846,085	852,243	877,004	894,724	940,969	981,276	1,009,839	1,029,366
Principal arterials, Interstates	11,527	11,602	12,516	12,877	13,126	13,164	13,217	13,247	13,312	13,343	13,379	13,406	13,491	14,460	15,129	15,703	16,044
Principal arterials, other freeways,																	
and expressways	7,668	7,709	8,491	8,841	8,994	8,970	9,027	9,063	9,127	9,132	9,140	9,126	9,323	9,870	10,246	10,560	10,748
Principal arterials, other	51,968	52,515	51,900	52,708	53,110	52,796	52,983	53,223	53,132	53,199	53,314	53,056	53,439	56,870	59,695	61,803	62,830
Minor arterials	74,659	74,795	80,815	86,821	87,857	88,510	89,020	89,185	89,496	89,432	89,789	89,962	90,411	93,888	97,433	101,673	102,975
Collectors	78,254	77,102	82,784	84,854	86,089	87,331	87,790	88,049	88,071	88,005	88,200	88,713	89,247	97,114	102,150	106,109	108,833
Local	520,568	526,139	548,560	559,776	564,609	568,935	574,728	583,973	588,504	592,974	598,421	622,741	638,813	668,767	696,623	713,991	727,936
Rural mileage, total	3,122,282	3,134,058	3,116,015	3,099,334	3,092,810	3,092,520	3,092,887	3,109,132	3,064,648	3,071,158	3,083,979	3,071,331	3,071,761	3,033,138	3,000,236	2,985,796	2,987,375
Principal arterials, Interstates	33,547	33,677	32,951	32,631	32,457	32,580	32,820	32,817	32,813	32,974	33,048	33,061	32,992	32,048	31,443	30,905	30,586
Principal arterials, other	83,802	86,747	94,947	96,770	97,175	97,948	98,131	98,257	98,852	98,838	98,919	99,185	98,853	97,038	95,946	95,156	94,937
Minor arterials	144,774	141,795	137,685	137,577	138,120	137,151	137,359	137,497	137,308	137,462	137,575	137,587	137,568	135,596	135,449	135,408	135,386
Major collectors	436,352	436,746	434,072	432,222	431,115	431,712	432,117	432,714	432,408	432,934	433,121	433,284	430,946	424,288	420,046	419,999	419,117
Minor collectors	293,922	293,511	284,504	282,182	282,011	274,081	273,198	272,362	272,140	271,676	271,803	271,377	270,700	267,524	267,842	264,387	262,841
Local	2,129,885	2,141,582	2,131,856	2,117,952	2,111,932	2,119,048	2,119,262	2,135,485	2,091,127	2,097,274	2,109,513	2,096,837	2,100,702	2,076,644	2,049,510	2,039,941	2,044,508

^a Includes the 50 states and the District of Columbia. When states did not submit reports, data were estimated by the U.S. Department of Transportation, Federal Highway Administration.

NOTES

A public road is any road under the ownership of and maintained by a public authority (federal, state, county, town or township, local government or instrumentality thereof) and open to public travel. No consistent data on private road mileage are available. For more detailed information, including breakouts of mileage by ownership and type of surface, see the source document.

SOURCES

1990-95: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995* (Washington, DC), table HM-220, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

1996-2007: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* (Washington, DC: Annual issues), table HM-20, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

^b Beginning in 1998, approximately 43,000 miles of Bureau of Land Management roads are excluded.

Table 1-6: Estimated U.S. Roadway Lane-Miles by Functional System^a

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	^d 1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL lane-miles	7,922,174	8,017,994	8,051,081	8,087,793	8,124,090	8,132,196	8,143,014	8,158,253	8,178,654	8,242,437	8,160,858	8,177,983	8,224,245	8,251,847	8,295,171	8,315,121	8,338,821	8,371,718	8,420,589	8,457,353
Urban, total	1,395,245	1,542,339	1,670,496	1,682,752	1,758,731	1,803,775	1,825,877	1,840,107	1,857,649	1,882,676	1,891,608	1,895,986	1,915,503	1,967,047	2,006,436	2,108,650	2,199,155	2,263,360	2,308,602	2,343,858
Interstates	48,458	57,295	62,214	62,826	67,266	69,184	70,832	71,377	71,790	72,257	73,006	73,293	73,912	74,463	75,107	79,591	82,926	85,986	87,944	89,270
Other arterials ^b	333,673	371,649	399,376	402,360	418,208	435,386	442,474	445,828	449,480	453,623	454,060	450,411	456,181	457,567	462,855	484,171	505,328	523,838	532,933	540,189
Collectors	145,128	162,377	167,770	165,288	176,137	179,653	183,353	185,032	186,923	188,850	187,533	186,334	188,570	189,538	190,843	207,356	217,650	225,548	231,853	233,853
Local	867,986	951,018	1,041,136	1,052,278	1,097,120	1,119,552	1,129,218	1,137,870	1,149,456	1,167,946	1,177,009	1,185,948	1,196,840	1,245,479	1,277,631	1,337,532	1,393,251	1,427,988	1,455,872	1,480,546
Rural, total	6,526,929	6,475,655	6,380,585	6,405,041	6,365,359	6,328,421	6,317,137	6,318,146	6,321,005	6,359,761	6,269,250	6,281,997	6,308,742	6,284,800	6,288,735	6,206,471	6,139,666	6,108,358	6,111,987	6,113,495
Interstates	130,980	131,907	135,871	136,503	133,467	132,138	131,266	131,916	132,963	133,165	133,231	134,198	134,587	134,638	134,570	130,384	127,889	125,564	124,380	123,512
Other arterials ^b	507,098	510,005	517,342	517,813	526,714	525,906	529,818	530,706	532,856	536,989	537,993	539,293	540,457	542,337	544,011	534,278	532,045	529,555	525,686	530,476
Collectors ^c	1,431,267	1,466,789	1,467,602	1,467,561	1,441,466	1,434,473	1,432,189	1,417,428	1,416,662	1,418,637	1,415,774	1,413,953	1,414,667	1,414,155	1,408,752	1,388,515	1,380,712	1,373,348	1,372,906	1,369,500
Local	4,457,584	4,366,954	4,259,770	4,283,164	4,263,712	4,235,904	4,223,864	4,238,096	4,238,524	4,270,970	4,182,252	4,194,553	4,219,031	4,193,670	4,201,402	4,153,294	4,099,020	4,079,891	4,089,015	4,090,007

^a Includes the 50 States and the District of Columbia.

NOTE

In estimating rural and urban lane mileage, the U.S. Department of Transportation, Federal Highway Administration assumes that rural minor collectors and urban/rural local roads are two lanes wide.

SOURCES

1980-95: U.S. Department of Transportation, Federal Highway Administration, Office of Highway Information Management#ighway Statistics Summary to 1995 (Washington, DC), table HM-260, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

1996-2007: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), table HM-60, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of March 2009.

b For urban: the sum of other freeways and expressways, other principal arterials, and minor arterials. For rural: the sum of other principal arterials and minor arterials.

c Includes minor and major collectors.

^d Beginning in 1998, approximately 138,400 lane-miles of Bureau of Land Management roads are excluded.

Table 1-7: Number of Stations Served by Amtrak and Rail Transit, Fiscal Year

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Amtrak	510	503	491	487	498	504	516	523	524	535	540	530	542	516	508	510	515	512	515	514	517	518	503	497	527	527	529
Rail transit	1,822	1,895	1,920	2,164	2,027	2,143	2,169	2,192	2,240	2,286	2,376	2,382	2,325	2,391	2,524	2,567	2,595	2,618	2,777	2,787	2,899	2,936	2,975	2,987	3,017	3,091	3,114

NOTES

Rail transit is the sum of commuter rail, heavy rail, and light rail. In several large urban areas, Amtrak and commuter rail stations are shared. Starting in 2001, stations serving the Alaska Railroad are included in the rail transit total.

Rail transit data for 2002 and later years include both directly operated and purchased transit services. Prior to 2002, data include directly operated services only.

Amtrak:
1984-98: Amtrak, Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues).

1999-2010: Amtrak, Annual Report (Washington, DC: Annual Issues), p. 67 and similar pages in previous editions, available at http://www.amtrak.com/servlet/ContentServer?c=Page&pagename=am%2FLayout&cid=1241245669222 as of Nov. 2, 2011.

U.S. Department of Transportation, Federal Transit Administration/*National Transit Database* (Washington, DC: Annual Issues), table 21, and similar table in earlier editions, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Nov. 2, 2011.

Table 1-8: ADA Lift- or Ramp-Equipped Transit Buses

		Small buses		N	ledium buses	5		Large buses		Art	iculated bus	es		Total buses	
		ADA			ADA			ADA			ADA			ADA	
Year	Number	Equipped	Percent	Number	Equipped	Percent	Number	Equipped	Percent	Number	Equipped	Percent	Number	Equipped	Percent
1993	3,964	3,146	79.4	3,542	1,911	54.0	46,413	23,338	50.3	1,807	693	38.4	55,726	29,088	52.2
1994	4,738	3,795	80.1	3,693	2,153	58.3	46,979	24,398	51.9	1,613	719	44.6	57,023	31,065	54.5
1995	5,372	4,539	84.5	3,879	2,561	66.0	46,355	27,420	59.2	1,716	861	50.2	57,322	35,381	61.7
1996	5,998	5,269	87.8	4,233	3,081	72.8	45,587	29,073	63.8	1,551	893	57.6	57,369	38,316	66.8
1997	6,853	6,194	90.4	5,136	4,143	80.7	45,502	29,684	65.2	1,484	911	61.4	58,975	40,932	69.4
1998	(R) 7,206	(R) 6,613	(R) 91.8	(R) 5,938	(R) 5,154	(R) 86.8	(R) 46,163	(R) 33,519	(R) 72.6	1,566	1,071	68.4	(R) 60,870	(R) 46,357	(R) 76.2
1999	(R) 9,833	(R) 8,902	(R) 90.5	(R) 1,967	(R) 1,503	(R) 76.4	(R) 49,178	(R) 36,014	(R) 73.2	(R) 1,967	(R) 1,503	(R) 76.4	(R) 67,808	(R) 52,388	(R) 77.3
2000	(R) 10,531	(R) 9,681	(R) 91.9	(R) 7,674	(R) 6,946	(R) 90.5	(R) 49,693	(R) 37,553	(R) 75.6	(R) 2,078	(R) 1,712	(R) 82.4	(R) 69,976	(R) 55,892	(R) 79.9
2001	(R) 11,517	(R) 10,617	(R) 92.2	(R) 8,121	(R) 7,387	(R) 91.0	(R) 50,500	(R) 40,484	(R) 80.2	(R) 2,133	(R) 1,712	(R) 80.3	(R) 72,271	(R) 60,200	(R) 83.3
2002	9,822	9,743	99.2	8,693	8,550	98.4	47,764	44,035	92.2	2,139	2,079	97.2	68,418	64,407	94.1
2003	10,084	10,002	99.2	9,346	9,127	97.7	46,608	43,780	93.9	2,558	2,466	96.4	68,596	65,375	95.3
2004	10,248	10,098	98.5	10,031	10,031	100.0	45,919	44,739	97.4	2,591	2,586	99.8	68,789	67,454	98.1
2005	11,118	10,846	97.6	10,631	10,499	98.8	45,524	43,479	95.5	2,231	2,225	99.7	69,504	67,049	96.5
2006	11,537	11,315	98.1	10,993	10,891	99.1	45,403	44,385	97.8	2,294	2,289	99.8	70,227	68,880	98.1
2007	13,699	13,471	98.3	11,306	11,207	99.1	46,125	45,023	97.6	2,267	2,267	100.0	73,397	71,968	98.1
2008	14,326	14,104	98.5	2,340	2,340	100.0	46,460	45,616	98.2	11,537	11,452	99.3	74,663	73,512	98.5
2009	14,856	14,613	98.4	12,084	11,974	99.1	44,820	44,162	98.5	3,767	3,767	100.0	75,527	74,516	98.7
2010	15,170	14,930	98.4	12,082	11,974	99.1	44,057	43,481	98.7	4,158	4,158	100.0	75,467	74,543	98.8

KEY: ADA = Americans with Disabilities Act of 1992; R = revised.

NOTES

Includes buses of transit agencies receiving federal funding for bus purchases, and buses of agencies not receiving federal funds that voluntarily report data to the Federal Transit Administration.

Large buses have more than 35 seats; medium buses have 25-35 seats; small buses have less than 25 seats; articulated buses are extra-long buses that measure between 54 and 60 feet.

SOURCE

1993-2010: U.S. Department of Transportation, Federal Transit Administration, *National Transit Summaries and Trends* (Washington, Annual Issues), pp. 61-62 and similar tables in earlier editions, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Dec. 1, 2011.

Table 1-9: ADA-Accessible Rail Transit Stations by Agency

			4007						er of statio									4007					ent of Statio								
Type of rail transit / agency Heavy rail	Primary city served	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
San Francisco Bay Area Rapid Transit District	San Francisco, CA	36	39	39	39	39	30	39	43	43	43	43	43	43	43	43	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Los Angeles County Metropolitan Transportation Authority	Los Angeles, CA	50	37 R	27	13	16	16	16	16	16	16	16	16	16	16	16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Washington Metropolitan Area Transit Authority	Washington, DC	74	75	75		78	83	83	83	83	86	86	86	86	86	86	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Miami-Dade Transit	Miami, FL	21	21	21	21	21	21	21	22	22	22	20	22	22	22	22	100.0	100.0	100.0	100.0	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Metropolitan Atlanta Rapid Transit Authority	Atlanta, GA	36	36	36		36	38	38	38	38	38	38	38	38	38	38	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Chicago Transit Authority	Chicago, IL	140	141	141	142	142	144	144	144	144	144	144	144	143	143	143	100.0	100.0	100.0	90.1	62.0	55.6	55.6	54.2	50.0	50.0	47.9	44.4	39.9	37.8	37.1
Massachusetts Bay Transportation Authority	Boston, MA	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	37.7	37.7	37.7	30.2	30.2	28.3	24.5	20.8	20.8	20.8	20.8	7.5	7.5	7.5	7.5
Maryland Transit Administration	Baltimore, MD	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Metropolitan Transportation Authority New York City Transit	New York, NY	468	468	468	468	468	468	468	468	468	468	468	468	468	468	468	94.0	93.6	93.6	93.4	91.2	91.2	90.6	89.3	88.5	86.1	85.3	84.0	82.9	82.3	81.2
Port Authority Trans-Hudson Corporation	New York, NY	13	13	13	13	13	13	11	13	13	13	13	13	13	13	13	53.8	53.8	53.8	53.8	53.8	53.8	54.5	46.2	46.2	46.2	46.2	46.2	46.2	46.2	46.2
Metropolitan Transportation Authority Staten Island Railway	New York, NY	22	22	22	22	22	23	23	23	23	23	23	23	23	23	23	90.9	90.9	90.9	90.9	90.9	87.0	82.6	82.6	82.6	78.3	78.3	78.3	78.3	78.3	78.3
The Greater Cleveland Regional Transit Authority	Cleveland, OH	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	77.8	66.7	66.7	61.1	55.6	55.6	50.0	50.0	44.4	44.4	33.3	27.8	27.8	27.8	27.8
Southeastern Pennsylvania Transportation Authority	Philadelphia, PA	76	76	76	76	76	76	53	75	75	75	75	75	75	75	75	94.7	94.7	94.7	94.7	94.7	94.7	75.5	77.3	76.0	76.0	76.0	68.0	62.7	61.3	60.0
Port Authority Transit Corporation	Philadelphia, PA	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	76.9	76.9	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5	61.5
Commuter rail																															
Altamont Commuter Express	San Jose, CA	U	U	U	U	U	U	10	10	10	10	10	10	10	10	10	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
North San Diego County Transit District	San Diego, CA	U	U	U	U	U	U	8	8	8	8	8	8	8	8	8	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Peninsula Corridor Joint Powers Board	San Francisco, CA	U	U	U	U	U	U	34	34	34	33	32	32	32	32	32	NA	NA	NA	NA	NA	NA	35.3	29.4	29.4	27.3	28.1	25.0	21.9	18.8	18.8
Southern California Regional Rail Authority	Los Angeles, CA	U	45	46	46	47	49	51	53	53	54	54	54	55	55	55	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Connecticut Department of Transportation	New Haven, CT	U	U	U	U	U	U	8	8	8	8	8	8	8	9	9	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.1	11.1
Virginia Railway Express	Washington, DC	U	U	U	U	U	U	18	18	18	18	18	18	18	18	18	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
South Florida Regional Transportation Authority	Miami, FL	U	U	U	U	U	U	18	18	18	18	18	18	18	18	18	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Northeast Illinois Regional Commuter Railroad Corporation	Chicago, IL	226	226	226		227	227	227	227	230	231	238	239	239	240	240	59.7	54.0	54.0	51.1	49.3	44.9	42.3	41.0	39.6	37.2	33.2	31.8	31.0	30.0	29.6
Northern Indiana Commuter Transportation District	Chicago, IL	18	18	18		18	18	20	20	20	20	20	20	20	20	20	61.1	61.1	61.1	61.1	61.1	61.1	45.0	45.0	40.0	40.0	35.0	35.0	35.0	35.0	35.0
Massachusetts Bay Transportation Authority	Boston, MA	U	U	117		120	121	124	125	126	126	126	126	133	133	133	NA	NA	42.7	(R) 42.0	38.3	38.0	37.1	35.2	34.9	34.9	33.3	30.2	28.6	28.6	27.8
Maryland Transit Administration	Baltimore, MD	U	U	U	-	U	U	42	42	42	42	42	42	42	42	42	NA	NA	NA	NA	NA	NA	47.6	47.6	47.6	47.6	47.6	42.9	42.9	42.9	42.9
Northern New England Passenger Rail Authority (NNEPRA)	Portland, ME	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	10	10	10	10	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0						
Metro Transit	Minneapolis/St. Cloud, MN	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	6	6	NA	NA	NA	NA	NA	NA	NA	0.0	0.0						
Rio Metro Regional Transit District	Albuquerque/Santa Fe, NM	NA 150	NA 150	NA 150		NA	NA	NA	NA	NA	NA	NA	NA	NA	10	12	NA	NA	NA	NA	NA	NA	NA 10.5	NA	NA	NA 50.0	NA	NA 50.4	NA	0.0	0.0
New Jersey Transit Corporation	New York, NY	158	158	158		162	162	167	168	167	167	162	162	164	164	164 124	86.1	86.1	74.1	71.6	71.6	71.6	69.5	69.0	59.3	59.3	58.6	58.6	57.3	57.3	56.1
Metropolitan Transportation Authority Long Island Rail Road	New York, NY	134	134	124		124	124	124	124	124	124	124	124	124	124		88.8	88.8	29.0	21.8	21.8	21.8	20.2	20.2	20.2	20.2	20.2	20.2	19.4	16.1	16.9
Metropolitan Transportation Authority Metro-North Railroad	New York, NY	106 U	106 U	106 U		108 U	108 U	109	109	109 12	109	109	109	109	110 12	110	84.0	82.1	81.1	81.1	81.5	74.1	73.4	70.6	70.6	70.6	65.1	65.1	61.5	60.9	60.9
Pennsylvania Department of Transportation Southeastern Pennsylvania Transportation Authority	Pennsylvania, PA Philadelphia, PA	181	177	-	-	177	177	14 153	12 156	156	12 156	12 156	12 156	12 154	154	154	NA 86.2	NA 83.1	NA 83.1	NA 83.1	NA 83.1	NA 83.1	71.4 68.6	66.7 67.3	66.7 67.3	66.7 65.4	66.7 64.7	66.7 64.7	66.7 64.3	66.7 64.3	66.7 64.3
	Nashville, TN	NA	NA.	NA		NA	NA	NA	NA	NA	NA	NA	130	134	104	104	NA	NA	NA	NA	NA	0.0		0.0	0.0						
Regional Transity Authority (RTA) Capital Metropolitan Transportation	Austin, TX	NA NA	NA NA	NA NA		NA NA	NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA	NA.	NA.	0	NA NA	NA NA	NA NA	NA NA	NA NA	NA	0.0 NA	NA	0.0						
Dallas Area Rapid Transit	Dallas, TX	U	U	U		U	U	144	11/4	4	4	4	4	A	INA.	10	NA.	NA NA	NA NA	NA NA	NA NA	NA NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fort Worth Transportation Authority	Fort Worth,TX	IJ	U	U		U	U	4 6	5	5	4 6	4 6	5	- 4	G	10	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U.U
Utah Transit Authority	Salt Lake City, UT	NA.	NA.	NA.	-	NA.	NA	NA.	NA	NA.	NA.	NA.	NA.	0	0	0	NA.	NA	NA NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0
Central Puget Sound Regional Transit Authority	Seattle, WA	U	U	U		U	U	7	0	9	0	0	0	10	10	10	NA	NA	NA.	NA.	NA.	NA.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Light rail	Scattic, WA		U			Ü	U	,	,	,	,	,	,	10	10	10	1473	1475	nes.	IVA	1474	1673	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Valley Metro Rail	Phoenix, AZ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	33	33	NA	NA	NA	NA	NA	NA	NA	0.0	0.0						
Los Angeles County Metropolitan Transportation Authority	Los Angeles, CA	36	36	36		36	36	36	36	49	49	49	49	49	49	53	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
North County Transit District	San Diego, CA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	15	15	15	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0						
San Francisco Municipal Railway	San Francisco, CA	11	11	11		11	11	9	9	9	9	9	9	9	9	9	100.0	100.0	100.0	100.0	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Sacramento Regional Transit District	Sacramento, CA	28	28	28		29	29	29	31	41	41	41	48	48	48	48	100.0	100.0	100.0	0.0	0.0	0.0	0.0	3.2	2.4	2.4	2.4	2.1	2.1	2.1	2.1
San Diego Trolley, Inc.	San Diego, CA	38	41	49	49	49	49	49	49	49	49	53	53	53	53	U	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	U
Santa Clara Valley Transportation Authority	San Jose, CA	33	34	34	34	47	49	44	44	57	57	65	65	65	65	65	84.8	85.3	85.3	85.3	55.3	53.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Denver Regional Transportation District	Denver, CO	15	15	15		20	20	20	24	23	23	36	36	36	36	36	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Hillsborough Area Regional Transit Authority	Tampa-St. Petersburg, FL	NA	NA	NA	NA	NA	NA	NA	8	8	8	8	8	8	8	8	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0						
New Orleans Regional Transit Authority	New Orleans, LA	2	9	9	9	9	9	9	9	9	NA	9	9	9	9	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	NA	0.0	0.0	0.0	0.0	0.0
Massachusetts Bay Transportation Authority	Boston, MA	95	95	95	95	95	78	78	70	70	70	70	74	74	74	74	90.5	90.5	90.5	87.4	87.4	79.5	79.5	64.3	64.3	64.3	64.3	62.2	62.2	52.7	51.4
Maryland Transit Administration	Baltimore, MD	24	24	32	32	32	32	32	32	32	33	33	33	33	33	33	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
City of Detroit Department of Transportation	Detroit, MI	NA	NA	NA	NA	NA	8	8	8	NA	NA	NA	NA	NA	NA	100.0	100.0	100.0	NA												
Metro Transit	Minneapolis, MN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	17	17	19	19	NA	NA	NA	NA	NA	47.1	0.0	0.0	0.0						
Bi-State Development Agency	St. Louis, MO	18	18	18	18	18	26	26	28	28	28	28	37	37	37	37	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Charlotte Area Transit System	Charlotte, NC	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	19	19	19	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0						
New Jersey Transit Corporation	Newark, NJ	11	11	11	11	11	11	26	27	49	52	52	60	60	60	60	100.0	100.0	100.0	100.0	100.0	100.0	42.3	44.4	14.3	13.5	13.5	10.0	10.0	10.0	10.0
Niagara Frontier Transportation Authority	Buffalo, NY	14	14	14	14	14	14	15	15	15	15	15	15	15	15	15	50.0	50.0	50.0	50.0	50.0	50.0	53.3	53.3	53.3	53.3	53.3	53.3	0.0	0.0	0.0
The Greater Cleveland Regional Transit Authority	Cleveland, OH	33	33	33	34	34	34	34	34	34	34	34	34	34	34	34	93.9	84.8	84.8	79.4	79.4	76.5	76.5	76.5	76.5	76.5	76.5	73.5	73.5	73.5	73.5
Tri-County Metropolitan Transportation District of Oregon	Portland, OR	27	27	29	47	47	47	52	52	62	63	63	63	30	30	38	3.7	3.7	3.4	2.1	2.1	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Port Authority of Allegheny County	Pittsburgh, PA	13	13	13	13	13	13	14	14	25	25	25	25	27	23	23	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Southeastern Pennsylvania Transportation Authority	Philadelphia, PA	64	64	64	64	64	64	68	46	46	46	46	45	45	45	45	100.0	100.0	100.0	100.0	100.0	100.0	95.6	100.0	97.8	97.8	97.8	97.8	95.6	95.6	95.6
Memphis Area Transit Authority	Memphis, TN	20	20	27	28	28	28	28	1	7	7	7	7	7	7	7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Dallas Area Rapid Transit	Dallas, TX	14	20	20	20	20	22	29	34	34	34	34	34	34	39	39	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Island Transit	Galveston, TX	3	3	3	U	U	U	3	3	3	3	3	3	U	U	U	0.0	0.0	0.0	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Metropolitan Transit Authority of Harris County	Houston, TX	NA	NA	NA	NA	NA	NA	NA	NA	16	16	16	16	16	16	16	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0						
						16	20	20	23	23	24	25	25	28	28	20	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0
Utah Transit Authority	Salt Lake City, UT	NA	NA	NA	16	10	20	20		23	24	23	25	20	20	20	1475	1473					0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Utah Transit Authority Central Puget Sound Regional Transit Authority	Salt Lake City, UT Seattle, WA	NA NA	NA NA	NA NA		NA	NA	NA.	6	6	6	6	25 6	6	19	19	NA	NA	NA	NA	NA	NA.	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
			NA		NA				6	6	6	6	6 NA	6 11		19 11															

KEY: ADA = Americans with Disabilities Act of 1992; NA = not applicable; U = data are unavailable.

NOTES

Rail transit data for 2002 and beyond include both directly operated and purchased transportation. Prior to 2002, the data include directly operated service only. Stations for U.S. territories are excluded.

SOURCE
U.S. Department of Transportation, Federal Transit Administration National Transit Database (Washington, DC: Annual Issues), table 21, available at http://www.ntdprogram.gov as of Dec. 13, 2011.

Table 1-10: U.S. Oil and Gas Pipeline Mileage

· ·	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	2009
Oil pipeline, total ^a	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	154,877	149,619	139,901	142,200	131,348	140,861	147,235	146,822	148,622
Crude lines	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	52,386	52,854	50,149	50,749	46,234	47,617	46,658	50,214	50,214
Product lines	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	85,214	80,551	75,565	76,258	71,310	81,103	85,666	84,914	84,914
Gas pipeline ^b , total	630,900	767,500	913,300	979,300	1,051,800	1,110,785	1,270,374	1,217,451	1,216,081	1,277,069	1,335,530	1,331,676	1,314,663	1,331,775	1,372,644	1,364,336	1,377,320	1,413,555	1,462,579	1,432,144	1,484,813 (R) 1,484,374	(R) 1,503,791	1,523,411	1,532,713	1,539,911
Distribution mains	391,400	494,500	594,800	648,200	701,800	784,852	945,964	890,876	891,984	951,750	1,002,669	1,003,798	992,860	1,002,942	1,040,765	1,035,946	1,050,802	1,101,485	1,136,479	1,107,559	1,156,863 (R) 1,160,312	(R) 1,182,906	1,202,515	1,208,986	1,217,967
Transmission pipelines	183,700	211,300	252,200	262,600	266,500	290,464	291,990	293,862	291,468	293,263	301,545	296,947	292,186	294,370	302,714	296,114	298,957	290,456	303,541	301,827	303,216	300,663	300,458	301,185	303,401	301,896
Gathering lines ^c	55,800	61,700	66,300	68,500	83,500	35,469	32,420	32,713	32,629	32,056	31,316	30,931	29,617	34,463	29,165	32,276	27,561	21,614	22,559	22,758	24,734	23,399	(R) 20,427	19,711	20,326	20,048

KEY: R = revised.

Oil pipeline data from the Eno Transportation Foundation's Transportation in America has been discontinued.

Mileage data reported in Gas Facts, prior to 1985, is taken from the American Gas Association's member survey, the Uniform Statistical Report, supplemented with estimates for companies that did not participate.

SOURCES Oil pipeline:

2001-09: PennWell Corporation, Oil and Gas Journal: Transportation Special Report (Houston, TX), pp. 76 and 120, and similar tables in earlier editions. Gas pipeline:
1960-75: American Gas Association, Gas Facts, 1979 (Arlington, VA: 1980), table 44. 1980: Ibid., Gas Facts (Washington, DC: Annual Issue), tables 5-1

1985-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety\Natural Gas Transmission, Gas Distribution, and Hazardous Liquid Pipeline Annual Mileage, a

^a Beginning in 2001, data include information for Federal Energy Regulatory Comission-regulated oil pipeline companies only. For years 2001 and after, total miles of pipeline include both trunk and Gathering times, whereas the inclividual components, namely, crude and product lines, include the mileages of trunk lines only. Thus, declars do not add to the total for this period.

^a Excludes service pipeline. Data are not adjusted to common diameter equivalent. Mileage as of the end of each year.

^c Ederon 1805, data include feld line mileage.

Section B Vehicle, Aircraft, and Vessel Inventory

Table 1-11: Number of U.S. Aircraft, Vehicles, Vessels, and Other Conveyances

·	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Air carrier ^a	2,135	2,125	2,679	2,495	3,808	4,678	6,083	6,054	7,320	7,297	7,370	7,411	7,478	7,616	8,111	8,228	8,055	8,497	8,194	8,176	8,186	8,225	8,089	8,044	7,856	7,771
General aviation(active fleet)	76,549	95,442	131,743	168,475	211,045	210,654	198,000	196,874	185,650	177,120	172,935	188,089	191,129	192,414	204,710	219,464	217,533	211,446	211,244	209,708	219,426	224,352	221,943	231,607	228,663	223,877
Highway, total (registered vehicles)	74,431,800	91,739,623	111,242,295	137,912,779	161,490,159	177,133,282	193,057,376	192,313,834	194,427,346	198,041,338	201,801,921	205,427,212	210,441,249	211,580,033	215,496,003	220,461,056	225,821,241	235,331,382	234,624,135	236,760,033	243,010,550	247,421,120	250,844,644	254,403,081	255,917,664	254,212,610
Light duty vehicle, short wheel base	61,671,390	75,257,588	89,243,557	106,705,934	121,600,843	127,885,193	133,700,496	128,299,601	126,581,148	127,327,189	127,883,469	128,386,775	129,728,341	129,748,704	131,838,538	132,432,044	133,621,420	137,633,467	135,920,677	135,669,897	136,430,651	136,568,083	135,399,945	196,491,176	196,762,927	193,979,654
Motorcycle	574,032	1,381,956	2,824,098	4,964,070	5,693,940	5,444,404	4,259,462	4,177,365	4,065,118	3,977,856	3,756,555	3,897,191	3,871,599	3,826,373	3,879,450	4,152,433	4,346,068	4,903,056	5,004,156	5,370,035	5,767,934	6,227,146	6,678,958	7,138,476	7,752,926	7,929,724
Light duty vehicle, long wheel base	U	U	14,210,591	20,418,250	27,875,934	37,213,863	48,274,555	53,033,443	57,091,143	59,993,706	62,903,589	65,738,322	69,133,913	70,224,082	71,330,205	75,356,376	79,084,979	84,187,636	85,011,305	87,186,663	91,845,327	95,336,839	99,124,775	39,186,974	39,685,228	40,488,025
Truck, single-unit 2-axle 6-tire or moré!	U	13,999,285	3,681,405	4,231,622	4,373,784	4,593,071	4,486,981	4,480,815	4,369,842	4,407,850	4,906,385	5,023,670	5,266,029	5,293,358	5,734,925	5,762,864	5,926,030	5,703,501	5,650,619	5,848,523	6,161,028	6,395,240	6,649,337	8,116,672	8,288,046	8,356,097
Truck, combination ⁴	11,914,249	786,510	905,082	1,130,747	1,416,869	1,403,266	1,708,895	1,691,331	1,675,363	1,680,305	1,681,500	1,695,751	1,746,586	1,789,968	1,997,345	2,028,562	2,096,619	2,154,174	2,276,661	1,908,365	2,010,335	2,086,759	2,169,670	2,635,347	2,585,229	2,617,118
Bus	272,129	314,284	377,562	462,156	528,789	593,485	626,987	631,279	644,732	654,432	670,423	685,503	694,781	697,548	715,540	728,777	746,125	749,548	760,717	776,550	795,274	807,053	821,959	834,436	843,308	841,993
Transif																										
Motor bus	49,600	49,600	49,700	50,822	59,411	64,258	58,714	60,377	63,080	64,850	68,123	67,107	53,339	54,946	55,661	57,352	58,578	60,256	60,719	61,659	61,318	62,284	64,025	63,359	63,151	63,343
Light rail cars	2,856	1,549	1,262	1,061	1,013	717	910	1,092	1,055	1,001	1,051	1,048	1,097	1,062	1,061	1,160	1,306	1,359	1,448	1,482	1,622	1,645	1,801	1,802	1,948	2,059
Heavy rail cars	9,010	9,115	9,338	9,608	9,641	9,326	10,567	10,478	10,391	10,282	10,282	10,166	10,243	10,228	10,296	10,362	10,311	10,718	10,849	10,754	10,858	11,110	11,052	11,222	11,377	11,461
Trolley bus	3,826	1,453	1,050	703	823	676	610	551	665	635	643	695	675	655	646	657	652	600	616	672	597	615	609	559	590	531
Commuter rail cars and locomotives	U	U	U	U	4,500	4,035	4,982	5,126	5,164	4,982	5,126	5,164	5,239	5,425	5,535	5,549	5,497	5,528	5,631	5,866	6,130	6,290	6,300	6,279	6,494	6,722
Demand response	U	U	U	U	U	14,490	16,471	17,879	20,695	23,527	28,729	29,352	17,738	19,820	20,042	20,761	22,087	24,668	24,808	25,873	26,333	28,346	29,406	29,433	30,773	34,235
Other Control of the	U	U	U	U	U	867	1,176	1,568	1,821	2,268	2,462	2,809	5,344	6,245	7,105	7,467	7,705	8,137	8,033	8,626	10,544	11,622	12,454	12,953	14,953	17,766
Rail																										
Class I, freight cars	1,658,292	1,478,005	1,423,921	1,359,459	1,168,114	867,070	658,902	633,489	605,189	587,033	590,930	583,486	570,865	568,493	575,604	579,140	560,154	499,860	477,751	467,063	473,773	474,839	475,415	460,172	450,297	416,180
Class I, locomotive	29,031	27,780	27,077	27,846	28,094	22,548	18,835	18,344	18,004	18,161	18,505	18,812	19,269	19,684	20,261	20,256	20,028	19,745	20,506	20,774	22,015	22,779	23,732	24,143	24,003	24,045
Nonclass I freight cars	32,104	37,164	29,787	29,407	102,161	111,086	103,527	97,492	90,064	88,513	86,120	84,724	87,364	116,108	121,659	126,762	132,448	125,470	130,590	124,580	120,169	120,195	120,688	120,463	109,487	108,233
Car companies and shippers freight cars	275,090	285,493	330,473	334,739	440,552	443,530	449,832	458,679	477,883	497,586	515,362	550,717	582,344	585,818	618,404	662,934	688,194	688,806	691,329	687,337	693,978	717,211	750,404	805,074	833,188	839,020
Amtrak, passenger train car	U	U	U	1,913	2,128	1,854	1,863	1,786	1,796	1,853	1,852	1,722	1,730	1,728	1,962	1,992	1,894	2,084	2,896	1,623	1,211	1,186	1,191	1,164	1,177	1,214
Amtrak, locomotive	U	U	U	355	419	291	318	316	336	360	338	313	299	332	345	329	378	401	372	442	276	258	319	270	278	274
Water																										
Nonself-propelled vessels ^b	16,777	17,033	19,377	25,515	31,662	33,597	(R) 33,597	U	30,899	30,785	30,730	(R) 31,209	32,811	33,011	33,509	33,387	(R) 31,360	33,042	32,381	31,335	31,296	(R) 33,152	32,211	31,654	31,238	31,008
Self-propelled vessels ¹	6,543	6,083	6,455	6,144	7,126	7,522	8,236	U	8,311	8,323	8,334	8,281	8,293	8,408	8,523	8,379	8,202	8,546	8,621	8,648	8,994	8,976	8,898	9,041	9,063	9,101
Oceangoing self-propelled vessels (1,000 gross tons and over)	2,926	2,376	1,579	857	864	737	636	619	603	565	543	509	495	477	470	463	454	443	426	418	423	366	344	(R) 219	(R) 218	(R) 239
Recreational boat	2,450,484	4,138,140	5,128,345	7,303,286	8,577,857	9,589,483	10,996,253	11,068,440	11,132,386	11,282,736	11,429,585	11,734,710	11,877,938	12,312,982	12,565,930	12,738,271	12,782,143	12,876,346	12,854,054	12,794,616	12,781,476	12,942,414	12,746,126	(R) 12,873,091	12,692,892	12,721,541

*Air camer aircraft are those carrying passengers or cago for hire under 14 CFR 121 and 14 CFR 135. Beginning in 1990, the number of aircraft is the monthly average of the number of aircraft reported in use for the last three months of the year. Prior to 1990, it was be number of aircraft reported in use during December of a given year.
*919-44 data revision to reflect charges in calquitament for nonresponse bas with 1996 leadings usery factors. 1996/97 data may not be comparable to 1994 and earlier years due to charges an immediatory, includes air taxi aircraft. Beginning in 2004, commuter activity is excluded from all estimates. Commuter activity was included in the air taxi use category in 2003 and prior.

c In 1960, this category includes all Trucks and Other 2-axie 4-tire vehicles d 1965: Other 2-axie 4-tire vehicle data included in all Trucks

Prior to 1994, excludes most rural and smaller systems funded via Sections 18 and 16(b)(2), Urban Mass Transportation Act of 1964, as amended. Also prior to 1984, includes total vehicles owned and leased.

⁴ Other includes agrial tramway automated quideway transit, cable car, ferry host, inclined plane, monorall, and vangool

⁹ Nonself-propelled vessels include dry-cargo barges, tank barges, and railroad-car floats.
^h Data for Jan. 1, 1991-June 30, 1991 included in 1990 figure.

Self-propellol of ressels include dry cargo and/or passenge; offstore supply vessels, railroad-car ferries, tankers, and towboats.

Self-propellol of ressels include dry cargo and/or passenge; offstore supply vessels, railroad-car ferries, tankers, and towboats.

Self-propellol offstore supply vessels of the supply vesse

Recreational vessels that are required to be numbered in accordance with Chapter 123 of Title 46 U.S.C.

Data for 2007.09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to pervisur years. The new category Light drop which, short where Baser reglaces the did category. Earseigner can included passerger cans, right trucks, was mad sport talily vehicles with a setherbase (WII) equal to or less than 121 inches. The new category. Light drop vehicle, long where Baser registered. Other 2-axis, 4-de vehicle and includes large passerger cans, vans, pickup trucks, and sportfully vehicles with methodases (WII) green than 121 inches. This section of 1-11 in ordinary comparable to previous deforms.

Transit Motor bus figure is also included as part of bus in the Highway category.

Transf. Molech out ligate is also included as part of but in the "Appliancy catalogics", personal responsible service, defined as causing services directly from an origin but a district of the personal responsible service, defined as causing serviced professional services and table of the personal responsible services and table the deep and on obligation personal responsible or personal responsibility and responsible or personal responsibility and responsible or personal responsibility and responsib

For more detail on oceangoing vessels, see table 1-23.

Transit data for 1996 and later years are obtained from the National Transit Database and cannot be compared with data for earlier years

SOURCES

Actuation (1980) St. U.S. Department of Transportation, Federal Aviation Administration, FAA Statistical Hamdbook of Aviation, 1970 (Washington, D.C. 1990) St. Bat., 1979 edition (Washington, D.C. 1979) St. Bat. 5.1
1970-75 East, 1979 edition (Washington, D.C. 1989) Isbb 5.1
1970-95 East, Calendor Vera 1980 (Washington, D.C. 1989) Isbb 5.1
1990-95 East, Calendor Vera 1997 (Washington, D.C. 1989) Isbb 5.1, personal communication, Mar. 19, 1999.
1990-2000. Amorphor Amorphor Association, Amorphor Spetta and Figures (Washington, DC), p. 94 and similar bathes in earlier editions.
2009-U.S. Department of Transportation, Federal Aviation Administration, Quality Association (1996) on, personal communication, Nov. 2, 2011.

General avisitors:
1900-06 U.S. Department of Transportation, Federal Avisiton Administration, FAA Statistical Handbook of Avisiton, 1909 (Washington, DC. 1999), table 9.10.
1970-73: Bud., Calendar Near 1979 (Washington, DC. 1979), table 8.6.
1980: Dut., General Avisiton Activity Survey, Calendar Year 1980 (Washington, DC. 1981), table 1-3.
1980: Dut., General Avisiton Activity Survey, Calendar Year 1980 (Washington, DC. 1981), table 1-3.
1980: 2000: Bud., General Avisiton and Air Tani Activity Survey (Armual Issues), table 1-2, available at http://www.fsa.gov/data_research/avision_data_statistical/general_evision* as of Sept. 4.2011.

Highway:

r-assegn usc:

1990-04- U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHMA-PL-97-009 (Washington, DC, July 1997), table MV-201.

1995-2006; Ibd., Highway Statistics (Washington, DC, Annual Issues), table VM-1, available at http://www.fhwa.dut.gov/policyriformation/statistics.cfm as of Nov. 14, 2011.

Light day-which, Suff-or steel behave:

2007.09: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Nov. 14, 2011.

Motorcyce.

1990-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, D.C. July 1997), table MV-201.

1995-2009: Ibid., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Nov. 14, 2011.

Other Z-aute 4-tre vehicles:
1970-44: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, D.C. July 1997), table VM-201A.
1995-2008: Ibid., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cim as of Nov. 14, 2011. Light duty vehicle, long wheel base:

Ligit out; VisiTioqu, Internation, organization, Federal Highway Administration, Highway Statistics (Washington, D.C: Annual Issues), table VM-1, available at http://www.thwa.doi.gov/polipin/formation/statistics.c/m as of Nov. 14, 2011. Single-unit and combination trucks, and buses:

Sangle-unit and commission micros, and pulses:
1990-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, D.C. July 1997), table VM-201A.
1995-2009: Itio, Highway Statistics (Washington, D.C. Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformationstatistics.cfm as of Nov. 14, 2011.

1986-000: not. regimeny statement researches.

1986-000: not. regimeny statement researches.

1986-000: Appendix A. Historical Tables (Washington, DC), bable 17 available at: http://www.aptc.com/RESQUECESSTATETICSSPagesterministation.appc as of May 3, 2010.

1986-000: U.S. Department of Transportation. Federal Transit Administration. Assistant Transit Database, Annual Data Tables (Washington, DC. Annual Issues), available at http://www.ndprogram.gov/integrogramidata him as of Sept. 8, 2011.

Rail (all categories, except Amtrak):
1960-2009: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), pp. 62 and 69 and similar pages in earlier editions.

Amtrak:

Annua ...
Passenger train-cars and locomotives:
1975-90. Passenger train-cars and locomotives:
1975-90. Passenger train-cars and locomotives:
1975-90. Passenger train-cars (Annua Annua Paporot. Statistical Appendix (Washington, D.C. Annual Issues), p. 47.
2001-00. Association of American Railroads, Railroad Facts (Washington, D.C. Annual Issues), p. 77 and similar pages in earlier edi

Water transportation:
Nonself-propiled vessels and self-propiled vessels:
Nonself-propiled vessels and self-propiled vessels:
Nonself-propiled vessels and self-propiled vessels:
1000.0000 U.S. Am. Copped Engineera, Waterborne Transportation Lines of The United States, Volume 1, National Summaries (New Orleans, LA : Annual Issues), table 1, available at http://www.ndc.ieu.casce.ammy.mit/vest-har-potf-will.com/ 10 pd ds of Sept. 8, 2011.

1960-2000: U.S. Department of Transportation, Maritime Administration, Merchant Fleets of the World (Washington, DC: Annual issues), and unpublished revisions. 2001-09: U.S. Department of Transportation, Maritime Administration, personal communication, January 2008, June 2010, and February 2011.

Recreational boats: 1960-2009: U.S. Department of Transportation, U.S. Coast Guard, Boating Statistics (Washington, D.C: Annual Issues), table 37, available at http://www.usopboating.org/statistics/accident_statistics/accident

Table 1-12: U.S. Sales or Deliveries of New Aircraft, Vehicles, Vessels, and Other Conveyances

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Number of civilian aircraft (shipments)																								
Transport ^a	245	233	311	315	387	278	521	589	567	408	309	256	269	374	559	620	485	526	379	281	(R) 285	(R) 290	398	441
Helicopters	N	598	482	864	1,366	384	603	571	324	258	308	292	278	346	363	361	493	415	318	517	805	947	898	1,009
General aviation	7,588	11,852	7,283	14,072	11,881	2,029	1,144	1,021	899	964	928	1,077	1,115	1,549	2,193	2,475	2,802	2,618	2,196	2,130	(R) 2,344	(R) 2,850	3,147	3,279
Highway																								
Passenger car (new retail sales)	6,641,000	9,332,000	8,399,000	8,624,000	8,979,000	11,043,000	9,300,000	8,175,000	8,214,000	8,518,000	8,990,000	8,635,000	8,526,000	8,272,000	8,141,721	8,698,284	8,846,625	8,422,625	8,103,229	7,610,481	(R) 7,545,149	(R) 7,719,553	7,820,854	7,618,413
Motorcycle (new retail sales) b	N	N	1,125,000	940,000	1,070,000	710,000	303,000	280,000	278,000	293,000	306,000	309,000	330,000	356,000	432,000	546,000	710,000	850,000	936,000	1,001,000	1,063,000	1,149,000	1,190,000	1,124,000
Truck (factory sales) c	1,194,475	1,716,564	1,660,446	2,231,630	1,667,283	3,464,327	3,725,205	3,387,503	4,062,002	4,895,224	5,640,275	5,713,469	5,775,730	6,152,817	6,435,185	7,345,019	7,022,478	6,223,586	6,963,720	7,143,429	7,466,739	(R) 7,246,737	6,442,831	6,200,712
Bus; includes school bus (factory sales)	U	35,241	31,994	40,530	34,385	33,533	32,731	24,058	22,484	24,549	22,409	23,918	27,583	26,882	27,483	U	U	U	U	U	U	U	U	U
Recreational vehicle (shipments)	N	192,830	380,300	339,600	178,500	351,700	347,300	293,700	382,700	420,200	518,800	475,200	466,800	438,800	441,300	481,200	418,300	321,000	378,700	377,800	412,100	419,500	416,800	353,500
Bicycle ^d	N	N	N	N	9,000,000	11,400,000	10,800,000	11,600,000	11,600,000	13,000,000	12,500,000	12,000,000	10,900,000	11,000,000	11,100,000	11,600,000	11,900,000	11,300,000	13,600,000	12,900,000	13,000,000	14,000,000	12,700,000	12,800,000
Transit cars (deliveries)																								
Motor bus e	(R) 2,806	3,000	1,424	5,261	4.572	(R) 5,390	(R) 5.728	(R) 5.961	(R) 4.668	(R) 6.524	(R) 9.740	(R) 9.317	(R) 9.328	(R) 10.529	(R) 9.970	(R) 11.331	(R) 11.916	(R) 15.958	(R) 10.600	(R) 11.754	(R) 9,373	(R) 10,394	(P) 10,944	U
Light rail	0	0	0	0	32	63	55	17	35	54	72	38	39	76	80	123	136	111	107	169	127	129	(P) 102	U
Heavy rail	416	580	308	127	130	441	10	6	163	260	55	72	10	34	120	122	204	751	828	470	76	50	(P) 462	U
Trolley bus	0	0	0	1	98	0	118	149	0	24	36	3	3	0	54	0	0	149	88	103	31	23	(P) 6	U
Commuter rail	214	666	302	2,165	152	179	83	187	110	8	47	38	111	198	122	132	116	54	166	338	571	476	(P) 137	U
Class I rail (deliveries)																								
Freight car f	57,047	77,822	66,185	72,392	85,920	12,080	32,063	24,678	25,761	35,239	48,819	60,853	57,877	50,396	75,685	74,223	55,791	34,260	17,714	32,184	46,871	68,612	74,729	U
Locomotive	389	1,387	1,029	772	1,480	522	530	472	321	504	821	928	761	743	889	709	640	710	745	587	1,121	827	922	U
Amtrak (deliveries)																								
Passenger train car	N	N	N	109	109	N	58	0	0	0	64	76	92	10	0	0	26	U	U	U	U	U	U	U
Locomotive	N	N	N	30	17	10	0	0	20	26	18	10	0	111	35	0	4	U	U	U	U	U	U	U
Water transport																								
Merchant vessel ^g	20	13	13	15	23	14	0	0	3	0	1	1	0	1	4	2	0	2	2	6	(R) 5	7	U	U
Recreational boat h	N	N	N	N	569.700	636.800	494,700	448.000	466.750	498,775	576,200	663,760	634,750	610,100	(R) 571,400	(R) 582,500	576,800	880,300	844,100	837.900	870,100	(R) 864,450	912.130	841,820

KEY: N = data do not exist; P = preliminary; R = revised; U = data are not available

Truck sales for 1960 and for 1999 and later includes buses.

SOURCES

Civilian aircraft:

1960-1994: Aerospace Industries Association, Aerospace Facts and Figures (Washington, DC: Annual issues), Civil Aircraft Shipments

1995-2007: Aerospace Industries Association Aerospace Statistics, Group 1: General Statistics, Series 02 Year-End Review and Forecast, Year-End Data Table table 5, available at http://www.aia-aerospace.org/industry_information/economics/aerospace_statistics/ as of March 17, 2009.

Passenger cars and trucks:

1960-80: American Automobile Manufacturers Association Motor Vehicle Facts & Figures, 1998 (Southfield, MI: 1999), p. 21 (passenger car) and p. 6 (truck).

1985-2007; Ward's Communications, Motor Vehicle Facts & Figures, 2008 (Detroit, MI: 2008), p. 21 (passenger car) and p. 8 (truck). Motorcycles:

1970-2000: Motorcycle Industry Council, Inc., Motorcycle Statistical Annual, 2001 (Irvine, CA: 2002), p. 8 and similar tables in earlier editions. 2001-02: Motorcycle Industry Council, Inc., Motorcycle Sales Rev Up for 11th Straight Year, media release, Feb. 13, 2004, available at http://www.mic.org as of June 24, 2004.

2003-05. Motorcycle Industry Council, Inc., Motorcycle and Scooter Sales Climb for 14th Consecutive Year, media release, Feb. 16, 2007, available at http://www.motorcycles.org as of Apr. 23, 2007.

2006-07: Motorcycle Industry Council, Inc., Motorcycle and Scooter Sales Top One Million for Record Sixth Consecutive Year, media release, Feb. 13, 2009, available at http://www.motorcycles.org as of March 2009.

1965-97: American Automobile Manufacturers Association Motor Vehicle Facts & Figures, 1998 (Detroit, MI: 1998), p. 6 and similar tables in earlier editions.

1998: Ward's Communications, Motor Vehicle Facts & Figures, 1999 (Detroit, MI: 1999), p. 6 and similar tables in earlier editions. Recreational vehicles:

1980-2007: Ward's Communications, Motor Vehicle Facts & Figures, 2008 (Detroit, MI: 2008), p. 13.

1965-75: Ibid., Motor Vehicle Facts & Figures, 1998 (Detroit, MI: 1998), p. 12 and similar tables in earlier editions.

Bicycles:

1980-2005: National Bicycle Dealers Association Industry Overview, available at http://www.nbda.com as of Apr. 23, 2007, and personal communication Sept. 24,

2006-07: National Bicycle Dealers Association A Look at the Bicycle Industry's Vital Statistics, available at http://www.nbda.com as of March 2009.

^a U.S.-manufactured fixed-wing aircraft over 33,000 pounds empty weight, including all jet transports plus the 4-engine turboprop-powered Lockheed L-100.

b Includes domestic and imported vehicles. Prior to 1985, all terrain vehicles (ATVs) were included in the motorcycle total. In 1995, the Motorcycle Industry Cour revised its data for the years 1985 to present to exclude ATVs from its totals.

c Includes large passenger or utility vehicles that may be considered cars in other tables, and starting in 1999 includes busing

^a Includes domestic and imported vehicles, wheel sizes 20 inches and over. Data from 1997 onwards are projection

e Buses or bus-type vehicles only. Includes demand response beginning from 1985. Excludes vanpool vans and most rural and smaller systems prior to 1984. Motor bus numbers in this table are not comparable to the numbers reported in earlier editions due to changes in the methodology by the American Public Transit Association. Transit motor bus figure is also included as part of the bus total in the highway category.

f Includes all railroads and private car owners.

g Self-propelled, 1,000 or more gross tons.

h Retail unit estimates. Includes outboard, inboard, and sterndrive boats, jet boats (since 1995), personal watercraft (since 1991), sailboats, canoes, and kayaks (since 2001). Also includes inflatable boats (except 1992 to 2002) and sailboards (until 1990).

Transit:

American Public Transit Association, Public Transportation Fact Book (Washington, DC: Annual issues), available at http://www.apta.com as of March 17, 2009.

Class I rail:

Association of American Railroads, Railroad Facts 2007 (Washington, DC: 2006), p. 55 and similar pages in earlier editions

Amtrak:

1975-80: Ibid., *Railroad Facts* 1997 (Washington, DC: 1997), p. 17 and similar pages in earlier editions 1985-2000: Amtrak, *Amtrak Annual Report*, Statistical Appendio (Washington, DC: Annual issues).

Water:

Merchant vessel:

1960-2002: U.S. Department of Transportation, Maritime Administration/Merchant Fleets of the World (Washington, DC: Annual issues) and personal communications Sept. 2, 2003, Mar. 1, 2005, and Jan. 9, 2006.

2003-05: U.S. Department of Transportation, Maritime Administration, personal communications, June 21, 200

Recreational boat:

1980-1997: National Marine Manufacturers Association Boating 2004 (Chicago, IL: 2005), annual retail unit estimates, available at http://www.nmma.org as of Fe

1998-2007: National Marine Manufacturers Association 2007 Recreational Boating Statistical Abstract (Chicago, IL: 2007), available at http://www.nmma.org.as of March 17, 2009.

Table 1-13: Active U.S. Air Carrier and General Aviation Fleet by Type of Aircraft (Number of carriers)

	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
AIR CARRIER ⁸	2,125	2,679	2,495	3,805	4,678	6,083	6,054	7,320	7,297	7,370	7,411	7,478	7,616	8,111	8,228	8,049	8,497	8,194	8,176	8,186	8,225	8,089	8,044	7,856	U
Fixed Wing, total	2,104	2,663	2,488	3,803	4,673	6,072	6,048	7,187	7,173	7,242	7,293	7,357	7,482	7,994	8,106	8,010	8,370	8,161	8,144	8,150	8,182	8,042	7,998	7,808	U
Turbojet, total	725	2,136	2,114	2,526	3,164	4,148	4,167	4,446	4,584	4,636	4,832	4,922	5,108	5,411	5,630	5,956	6,296	6,383	6,523	6,691	6,839	6,784	6,784	6,670	U
Four engine	511	931	602	436	322	432	410	389	410	420	435	440	450	447	441	432	419	365	337	305	310	272	263	237	U
Three engine	173	659	994	1,347	1,488	1,438	1,376	1,381	1,292	1,236	1,210	1,212	1,224	1,238	1,181	1,061	996	790	602	519	540	523	416	373	U
Two engine	41	546	518	743	1,354	2,278	2,381	2,676	2,882	2,980	3,187	3,270	3,434	3,726	4,008	4,463	4,881	5,228	5,584	5,867	5,989	5,989	6,105	6,060	U
Turboprop, total	312	374	260	682	1,073	1,595	1,598	1,894	1,868	1,782	1,713	1,696	1,646	1,832	1,788	1,469	1,494	1,250	1,123	989	889	803	761	701	U
Four engine	215	110	68	92	108	88	75	107	102	87	81	56	45	39	28	29	24	17	16	17	7	7	7	7	U
Two engine	89	259	192	590	965	1,507	1,523	1,787	1,751	1,695	1,632	1,635	1,596	1,789	1,759	1,440	1,470	1,233	1,107	968	880	791	750	685	U
One engine	8	5	U	U	U	U	U	U	15	0	0	5	5	4	1	0	0	0	0	4	2	5	4	9	U
Piston, total	1,067	153	114	595	436	329	283	847	721	824	748	739	728	751	688	585	580	528	498	470	454	455	453	437	U
Four engine	447	34	37	73	38	31	26	20	22	19	15	18	19	17	19	17	16	12	13	20	20	18	18	18	U
Three engine	590	110	69	U	4	6	5	5	0	5	1	7	4	3	3	3	3	3	3	2	2	14	15	14	U
Two engine	30	9	8	522	394	292	252	415	293	335	333	317	298	391	292	255	173	154	143	125	126	184	181	176	U
One engine	U	U	U	U	U	U	U	407	406	465	399	397	407	340	374	310	388	359	339	323	306	239	239	229	U
Helicopter	21	16	7	2	5	11	6	133	124	128	118	121	134	117	122	39	127	33	32	36	43	47	46	48	U
GENERAL AVIATION (GENERAL FLEET) ^{B,T}	95,442	161,743	168,475	211,043	196,500	198,000	196,874	185,650	177,120	172,935	188,089	191,129	192,414	204,710	219,464	217,533	211,446	211,244	209,708	219,426	224,352	221,943	231,607	228,663	223,877
Fixed Wing, total ^c	93,130	127,934	161,570	200,094	184,700	184,500	182,585	171,671	156,936	150,158	162,342	163,691	166,854	175,203	184,723	183,276	177,697	176,283	176,624	182,867	185,373	182,186	186,806	182,961	177,446
Turbojet, total	U	950	1,776	2,992	4,100	4,100	4,126	4,004	3,663	3,914	4,559	4,424	5,178	6,066	7,120	7,001	7,787	8,355	7,997	9,298	9,823	10,379	10,385	11,042	11,268
Two engine ^d	U	822	1,742	2,551	3,600	3,700	3,863	3,738	3,426	3,652	4,071	4,077	4,638	5,513	6,387	6,215	5,643	7,655	7,465	8,649	9,097	10,379	U	U	U
Other ^e	U	128	34	441	50	400	263	266	237	262	488	347	539	552	733	786	831	701	532	650	727	U	U	U	U
Turboprop, total	U	1,458	2,519	4,089	5,000	5,300	4,941	4,786	(R) 4,117	(R) 4,093	4,995	5,716	(R) 5,618	6,174	(R) 5,680	(R) 5,763	6,596	6,841	7,689	(R) 8,380	7,942	8,063	(R) 9,515	8,906	9,054
Two engine ^a	U	1,287	2,486	3,966	4,900	4,900	4,415	4,187	3,443	3,605	4,295	4,917	4,939	5,076	4,641	5,040	5,643	5,703	5,790	5,858	5,307	5,487	5,456	5,456	5,096
One engine	U	138	33	U	U	U	U	U	650	481	668	719	650	1,033	1,018	678	915	1,108	1,821	2,468	2,595	2,576	4,059	3,450	3,958
Other	U	33	U	123	100	400	526	599	24	7	32	80	29	65	21	45	38	30	78	54	40	U	U	U	U
Piston, total	92,556	125,526	157,275	193,013	175,600	175,200	173,518	(R) 162,880	149,156	142,152	152,788	153,551	(R) 156,055	162,963	(R) 171,924	170,513	(R) 163,315	161,087	160,938	165,189	167,608	(R) 163,744	(R) 166,906	(R) 163,012	157,123
Two engine ^d	11,422	15,835	20,331	24,366	22,100	21,100	20,551	17,966	15,626	14,750	15,706	16,082	15,938	18,659	20,930	20,951	18,192	17,483	17,491	18,469	19,412	18,708	19,337	17,515	16,474
One engine	81,134	109,492	136,944	168,435	153,400	154,000	152,836	144,837	133,516	127,351	137,049	137,401	140,038	144,234	150,886	149,422	145,034	143,503	143,265	146,613	148,101	145,036	147,569	145,497	140,649
Other	U	199	U	212	100	100	131	77	14	51	33	68	79	70	108	140	89	101	182	107	95	U	U	U	U
Rotorcraft, total	1,503	2,255	4,073	6,001	6,000	6,900	6,238	5,979	4,721	4,728	5,830	6,570	6,786	7,425	7,448	7,150	6,783	6,648	6,525	7,821	8,728	9,159	9,567	9,876	9,984
Piston	U	1,666	2,499	2,794	2,700	3,200	2,390	2,348	1,846	1,627	1,863	2,507	2,259	2,545	2,564	2,680	2,292	2,351	2,123	2,315	3,039	3,264	2,769	3,498	3,499
Turbine, total	U	589	1,574	3,207	3,300	3,700	3,848	3,631	2,875	3,101	3,967	4,063	4,527	4,881	4,884	4,470	4,491	4,297	4,403	5,506	5,689	5,895	6,798	6,378	6,485
Multiengine	U	U	U	U	U	U	U	U	629	616	733	643	764	843	839	694	884	686	853	1,130	1,151	1,268	1,367	1,371	1,520
One engine	U	589	U	U	U	U	U	U	2,246	2,485	3,234	3,420	3,762	4,038	4,045	3,776	3,607	3,611	3,550	4,376	4,537	4,627	5,431	5,007	4,965
Other Aircraft, total	809	1,554	2,832	4,945	5,800	6,600	8,051	8,000	5,037	(R) 5,907	4,741	4,244	(R) 4,091	5,580	(R) 6,766	(R) 6,701	6,545	6,377	6,008	5,939	6,454	(R) 6,278	5,940	5,652	5,480
Gliders	U	U	U	U	U	U	U	U	1,814	2,976	2,182	1,934	2,016	2,105	2,041	2,041	1,904	1,951	2,002	2,116	2,074	1,975	1,947	1,914	1,808
Lighter-than-Air	U	U	U	U	U	U	U	U	3,223	2,931	2,559	2,310	2,075	3,475	4,725	4,660	4,641	4,426	4,006	3,823	4,380	4,303	3,993	3,738	3,672
Experimental, total	U	U	U	U	U	U	U	U	10,426	12,144	15,176	16,625	14,680	16,502	20,528	20,407	20,421	21,936	20,550	22,800	23,627	23,047	23,228	23,364	24,419
Amateur Built	U	U	U	U	U	U	U	U	6,171	8,833	9,328	11,566	10,261	13,189	16,858	16,739	16,736	18,168	17,028	19,165	19,817	19,316	19,538	(R) 19,767	20,794
Exhibition	U	U	U	U	U	U	U	U	1,868	637	2,245	2,094	1,798	1,630	1,999	1,973	2,052	2,190	2,031	2,070	2,120	2,103	2,101	2,096	2,063
Other KEY: U = data are upavailable	U	U	U	U	U	U	U	U	2,387	2,674	3,603	2,965	2,620	1,684	1,671	1,694	1,633	1,578	1,491	1,565	1,691	1,629	1,589	1,501	1,562

KEY: U = data are unavailable

a Air carrier aircraft are aircraft carrying passengers or cargo for hire under 14 CFR 121 (large aircraft-more than 30 seats) and 14 CFR 135 (small aircraft-30 seats or less). This definition is more encompassing than that in the Federal Aviation Administration (FAA) Aviation Forecast- jet aircraft, 60 seals or more carrying passengers or cargo for hire. Beginning in 1990, the number of aircraft is the monthly average reported in use for the last three months of the year. Prior to 1990, it was the number of aircraft reported in use during December of a given year.

b Details may not add to totals due to estimation procedures and rounding. Beginning in 1993, excludes commuters. Prior to 1993, single-engine turboprops were included iffurboprop, Other; single and multiengine turbine rotorcraft were not shown separately; Gilders and Lighter-than-air aircraft were combined into the Other category; and Experimental aircraft were included in the appropriate aircraft type; for example, prior to 1933, the Piston, One engine aircraft type includes both experimental aircraft starting in 1993, that aircraft type only includes nonexperimental aircraft. Due to changes in methodology beginning in 1995, estimates may not be comparately to those for 1994 and earlier years.

^c For 1965, total includes 574 turbine aircraft of unspecified subtype.

For 1965-1975 this category includes multiengine aircraft.
 For 1975, this category includes single-engine aircraft.

Source reported rounded data for general aviation for 1985 and 1990.

Fibri to 1970, aircraft counts included aircraft retained in FAA data systems until the owners requested that they be deregistered. As a result, thousands of aircraft that had been destroyed over the years remained the system. Since 1970, annual verification of aircraft registrations is required. Failure to comply with this requirement leads for other registration certificate and exclusion of the aircraft from the official count of the following year. Listed engine configurations (e.g., Two, Three, Multi-) represent all applicable combinations for exchanging the property any not agree with those in other tables as revisions to prior year data are reported at the aggregate level only.

SOURCES

Air carriers:

1965: U.S. Department of Transportation, Federal Aviation Administration, FAA Statistical Handbook of Aviation, 1966 Edition. (Washington, DC: 1966), table 7.5.

1970: Ibid., Calendar Year 1971. (Washington, DC: 1972), table 5.5.

1975: Ibid., Calendar Year 1975. (Washington, DC: Dec. 31, 1975), table 5.3.

1980: Ibid., Calendar Year 1980. (Washington, DC: Dec. 31, 1980), table 5.2. 1985: Ibid., Calendar Year 1993. FAA-APO-95-5 (Washington, DC: 1995), table 5.2.

1990-94: Ibid., Calendar Year 1996, available at http://www.api.faa.gov/handbooks6/toc96.htm as of Mar. 31, 2000, table 5.2.
1995-2008: Aerospace Industries Association, Aerospace Facts and Figures (Washington DC: Annual Issues), "Active U.S. Air Carrier Fleet," and similar tables in earlier editions.

General aviation: 1965: U.S. Department of Transportation, Federal Aviation Administration, FAA Statistical Handbook of Aviation, 1966 Edition. (Washington, DC: 1966), table 5.1.

1970: Ibid., Calendar Year 1971. (Washington, DC: 1972), table 8.3.

1975: Ibid., Calendar Year 1975. (Washington, DC: Dec. 31, 1975), table 8.4.

1990: bid., General Aviation Activity and Avionics Survey, Annual Report Calendar Year 1990, FAA-MS-81-5 (Washington, DC: December 1985), table 2-6.
1985: bid., Annual Summary Report 1994 Data, FAA-APO-95-10 (Washington, DC: 1996), table 1.2.

1990: Ibid., General Aviation and Air Taxi Activity Survey, Calendar Year 1999 (Washington, DC: 2001), table 1.2.

1991: Ibid., General Aviation and Air Taxi Activity Survey, Calendar Year 2002 (Washington, DC: 2004), table 1.2.

1992-2009: Ibid., General Aviation and Air Taxi Activity Survey, Calendar Year 2009 (Washington, DC: 2010), table 1.2, available at http://www.faa.gov/data_statistics/aviation_data_statistics/general_aviation/ as of Sept. 8, 2011.

Table 1-14: U.S. Automobile and Truck Fleets by Use (Thousands)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001 ^e	2002 ^e	2003 ^e	2004 ^e	2005 ^e	2006 ^e	2007 ^e	2008 ^e	2009 ^e
TOTAL automobiles and trucks in fleets	U	U	U	U	U	15,257	15,570	15,869	16,879	15,530	15,196	13,642	11,985	12,128	11,884	12,274	12,538	12,132	11,211	10,865
Automobiles in fleets, total	U	U	U	U	U	9,042	9,124	9,225	9,550	7,742	7,346	6,640	5,600	5,647	5,514	5,621	5,662	5,441	4,882	4,804
Automobiles in fleets of 25 or more (10 or more cars for 1999-2001 and 15 or																				
more cars for 2002-09) ^a																				
Business ^b	2,889	2,628	2,492	1,751	1,722	1,326	1,295	1,188	1,159	3,195	2,950	2,620	930	929	873	877	927	891	791	741
Government ^c	538	504	516	401	428	1,214	1,209	1,218	1,030	885	883	734	1,360	1,420	1,200	1,200	1,237	1,263	1,299	1,352
Utilities	551	544	548	386	382	376	376	377	359	320	317	U	U	U	U	U ¹	U ^t	U ¹	U ¹	U ¹
Police	249	250	264	264	266	269	274	280	289	302	306	312	317	317	402	412	414	420	432	417
Taxi (includes vans)	141	141	140	140	141	139	130	181	190	135	136	142	148	148	156	162	169	172	175	159
Rental (includes vans and SUVs)	990	1,160	1,448	1,501	1,473	1,518	1,590	1,608	1,602	1,733	1,581	1,542	1,555	1,520	1,570	1,620	1,595	1,440	1,289	1,175
Automobiles in fleets of 4 to 24 (4 to 9 cars for 1999-2001 and 5 to 14 cars for																				
2002-09) ^a	U	U	U	U	U	4,200	4,250	4,373	4,921	1,172	1,173	1,290	1,290	1,313	1,313	1,350	1,320	1,255	896	960
Trucks in fleets, total	U	U	U	U	U	6,215	6,446	6,644	7,329	7,788	7,850	7,002	6,385	6,481	6,370	6,653	6,876	6,691	6,329	6,061
Trucks in fleets of 25 or more (10 or more trucks for 1999-2001 and 15 or more $$																				
cars for 2002-09) ^a																				
Business ^d	U	U	1,080	1,378	1,375	1,205	1,275	1,332	1,360	3,016	3,026	2,820	2,180	2,181	2,337	2,370	2,411	2,306	2,224	1,999
Government ^c	U	U	297	632	646	2,221	2,215	2,223	2,010	2,400	2,408	2,052	2,070	2,102	1,615	1,615	1,673	1,704	1,701	1,751
Utilities	U	U	593	493	487	480	482	483	459	499	498	U ^f								
Other (police, taxi, etc.)	U	U	7	7	7	7	7	7	8	8	8	9	9	9	26	37	49	46	59	55
Rental trucks (not including vans and SUVs)	U	U	304	308	363	202	197	179	181	213	248	246	251	289	492	521	540	490	381	380
Trucks in fleets of 4 to 24 (4 to 9 trucks for 1999-2001 and 5 to 14 cars from																				
2002-09) ^a	U	U	U	U	U	2,100	2,270	2,420	3,311	1,652	1,662	1,875	1,875	1,900	1,900	2,110	2,203	2,145	1,964	1,875

KEY: SUV = sport utility vehicle; U = data are not available.

SOURCE

Bobit Publishing Co., Automotive Fleet Fact Book, annual issues.

^a The data source, Bobit Publishing, changed data collection categories in 1999 and again in 2002.

b Includes driver schools.

^c Includes military vehicles and federal, state, county, and local government vehicles.

^d Businesses with Class 1-5 trucks may include leasing, construction, plumbing, heating, food distribution, pest control, cable TV, etc.

 $^{^{\}mathrm{e}}$ 2001-2009 data do not include employee-owned fleet information as the source has stopped publishing the data.

^f Business and utility data have been combined in the 2002 to 2009 issues of the *Automotive Fleet Fact Book*.

Table 1-15: Annual U.S. Motor Vehicle Production and Factory (Wholesale) Sales (Thousands of units)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	(R) 1999	2000	2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Production, total	(R) 7,894	(R) 11,114	(R) 8,263	(R) 8,965	(R) 8,011	11,638	9,767	8,790	9,691	10,855	12,239	11,995	11,830	12,131	12,003	13,025	12,774	11,425	12,280	12,087	11,960	11,947	11,260	10,752	8,672	5,709	7,743
Passenger cars	(R) 6,696	(R) 9,329	(R) 6,546	(R) 6,706	(R) 6,372	8,186	6,078	5,440	5,667	5,982	6,601	(R) 6,326	(R) 6,035	(R) 5,878	(R) 5,492	5,578	(R) 5,471	(R) 4,808	4,957	4,453	4,166	4,266	4,312	3,867	3,731	2,196	2,731
Commercial vehicles ^a	(R) 1,198	1,785	(R) 1,717	(R) 2,260	(R) 1,638	3,452	3,690	3,350	4,025	4,873	5,638	(R) 5,669	(R) 5,795	(R) 6,252	(R) 6,510	7,447	(R) 7,303	(R) 6,617	7,322	7,634	7,794	7,681	6,949	6,885	4,941	3,514	5,012
Factory (wholesale) sales, total	7,869	11,057	8,239	8,985	8,067	11,467	9,775	8,795	9,747	10,857	12,189	12,023	11,916	12,223	12,112	12,773	12,527	11,108	U	U	U	U	U	U	U	U	U
Passenger cars	6,675	9,306	6,547	6,713	6,400	8,002	6,050	5,407	5,685	5,962	6,549	6,310	6,140	6,070	5,677	5,428	5,504	4,884	U	U	U	U	U	U	U	U	U
Commercial vehicles ^a	1,194	1,752	1,692	2,272	1,667	3,464	3,725	3,388	4,062	4,895	5,640	5,713	5,776	6,153	6,435	7,345	7,022	6,224	6,964	7,143	7,467	7,247	6,443	6,201	4,323	3,107	4,132

EV: D = roviced: II = data are unavailable

NOTES

Factory sales can be greater than production total because of sales from previous year's inventory.

Ward's stopped collecting sales data for Passenger cars after 2001 because sales data are very close to production data.

SOURCE

WardsAuto.com, Motor Vehicle Facts & Figures, (Southfield, MI: Annual Issues), pp. 3 and 9, and similar pages in earlier editions.

^a Includes trucks under 10,000 pounds gross vehicle weight rating (GVWR), such as compact and conventional pickups, sport utility vehicles, minivans, and vans, and trucks and buses over 10,000 pounds GVWR.

Table 1-16: Retail^a New Passenger Car Sales (Thousands of units)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	(R) 2006	(R) 2007	2008	(R) 2009	2010
Total new passenger car sales	8,400	8,624	8,949	10,979	9,303	8,185	8,213	8,518	8,991	(R) 8,620	(R) 8,479	(R) 8,217	(R) 8,085	(R) 8,638	(R) 8,778	(R) 8,352	(R) 8,042	(R) 7,556	(R) 7,483	7,660	7,762	7,562	(R) 6,769	5,401	5,635
Domestic ^b	7,119	7,053	6,580	8,205	6,919	6,162	6,286	6,742	7,255	(R) 7,114	(R) 7,206	(R) 6,862	(R) 6,705	(R) 6,919	(R) 6,762	(R) 6,254	(R) 5,817	(R) 5,473	(R) 5,333	5,473	5,417	5,197	(R) 4,491	3,558	3,792
Imports	1,280	1,572	2,369	2,775	2,384	2,023	1,927	1,776	1,735	1,506	1,272	1,355	1,380	1,719	2,016	2,098	2,226	2,083	2,149	2,187	2,345	2,365	2,278	1,843	1,844
Japan	313	808	1,894	2,171	1,719	1,500	1,452	1,328	1,239	982	727	726	691	758	863	837	930	830	810	923	1,154	1,183	1,142	829	799
Germany	750	493	292	408	263	193	201	186	192	207	237	297	367	467	517	523	547	544	542	534	575	582	507	407	482
Other	217	271	184	196	402	330	275	262	303	317	308	332	322	494	637	738	749	709	797	729	616	600	630	606	563
KEY: R = revised.																									

Numbers may not add to totals due to rounding.

SOURCES

1970: American Automobile Manufacturers Association Motor Vehicle Facts & Figures 1992 (Detroit, Ml: 1992), p. 16.
1980-2010: WardsAuto.com, Motor Vehicle Facts & Figures (Southfield, Ml: Annual Issues), pp. 17, 25, and similar pages in earlier editions..

^a Retail new car sales include both sales to individuals and to corporate fleets. It also includes leased ca

^b Includes cars produced in Canada and Mexico

Table 1-17: New and Used Passenger Car Sales and Leases (Thousands of vehicles)

	(R) 1990	(R) 1991	(R) 1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Total, vehicle sales and leases	52,484	50,904	51,142	54,049	58,285	59,838	59,481	60,177	60,911	63,159	64,320	64,434	63,773	63,644	62,839	64,626	62,744	61,562	52,845	48,545	51,434
New vehicle sales and leases	14,954	13,614	14,192	15,992	18,144	18,080	18,680	18,940	20,070	22,420	22,700	21,810	20,748	20,072	20,294	20,488	20,178	20,143	16,315	13,053	14,550
Passenger cars	10,280	9,320	9,530	10,220	11,230	10,730	10,550	10,510	10,990	11,410	11,710	11,060	10,250	9,860	10,100	9,942	10,118	9,943	8,833	7,193	7,530
Light trucks	4,674	4,294	4,662	5,772	6,914	7,350	8,130	8,430	9,080	11,010	10,990	10,750	10,498	10,212	10,194	10,546	10,060	10,200	7,482	5,860	7,020
New vehicle sales	13,890	12,360	12,470	13,510	14,920	14,700	14,900	15,100	15,560	16,960	17,410	17,250	16,800	16,670	16,850	16,990	16,460	16,230	13,300	10,550	11,580
Passenger cars	9,300	8,200	8,200	8,500	9,000	8,500	8,200	8,200	8,200	8,750	9,000	8,550	8,300	8,050	8,220	8,020	8,150	8,060	7,110	5,850	5,980
Light trucks	4,590	4,160	4,270	5,010	5,920	6,200	6,700	6,900	7,360	8,210	8,410	8,700	8,500	8,620	8,630	8,970	8,310	8,170	6,190	4,700	5,600
New vehicle leases	1,064	1,254	1,722	2,482	3,224	3,380	3,780	3,840	4,510	5,460	5,290	4,560	3,948	3,402	3,444	3,498	3,718	3,913	3,015	2,503	2,970
Passenger cars	980	1,120	1,330	1,720	2,230	2,230	2,350	2,310	2,790	2,660	2,710	2,510	1,950	1,810	1,880	1,922	1,968	1,883	1,723	1,343	1,550
Light trucks	84	134	392	762	994	1,150	1,430	1,530	1,720	2,800	2,580	2,050	1,998	1,592	1,564	1,576	1,750	2,030	1,292	1,160	1,420
Used vehicle sales ^a	37,530	37,290	36,950	38,057	40,141	41,758	40,801	41,237	40,841	40,739	41,620	42,624	43,025	43,572	42,545	44,138	42,566	41,419	36,530	35,492	36,884
Value (\$ in billions) ^b																					
Total, new and used vehicle sales	447	437	486	524	582	611	627	642	651	698	736	737	721	738	765	776	786	774	643	575	635
New vehicle sales	227	208	240	267	291	292	298	306	316	348	380	369	371	382	407	421	445	435	351	274	311
Used vehicle sales	220	229	246	257	291	319	329	336	335	350	356	367	350	356	358	355	341	339	292	301	324
Average price (current \$) ^b																					
New and used vehicle sales	8,691	8,813	9,759	10,078	10,543	10,818	11,221	11,385	11,545	12,098	12,469	12,321	12,034	12,253	12,868	12,695	13,287	13,451	12,909	12,518	13,105
New vehicle sales	16,350	16,880	18,655	19,200	19,335	19,819	19,727	20,214	20,276	20,534	21,850	21,507	22,005	22,894	24,082	24,796	26,854	26,950	26,477	26,245	26,850
Used vehicle sales	5,857	6,143	6,656	6,742	7,245	7,644	8,073	8,139	8,211	8,587	8,547	8,619	8,130	8,180	8,410	8,036	8,009	8,186	7,986	8,483	8,786

KEY: R = revised.

Average price cannot be calculated from the data presented in this table because the vehicle sales and value of sales are from different sources.

Components may not add to totals due to rounding.

New vehicle sales and leases:
CNW Research, personal communication, Mar. 22, 2011.

Used vehicle sales, value, and average price:
Manheim Consulting, personal communication, Mar. 15, 2011.

^a Used vehicle sales include sales from franchised dealers, independent dealers, and casual sales.

^b Excludes leased vehicles.

Table 1-18: Retail Sales of New Cars by Sector (Thousands of vehicles)

	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total sales of new cars	9,333	8,403	8,538	8,982	10,978	9,300	8,175	8,214	8,518	8,990	(R) 8,636	8,527	8,273	(R) 8,142	8,697	8,852	8,422	(R) 8,103	(R) 7,611	7,545	(R) 7,720	7,821	7,618	6,813	5,456	5,503
Consumer	7,103	6,252	5,907	6,100	7,092	5,677	4,424	4,566	4,656	4,600	4,326	4,079	3,907	3,981	4,388	4,678	4,629	4,523	4,341	4,275	4,335	4,330	4,113	3,759	(R) 3,229	3,232
Business	2,140	2,056	2,508	2,758	3,754	3,477	3,648	3,529	3,672	4,183	4,070	4,223	4,166	3,943	4,076	3,950	3,570	3,374	3,074	3,078	3,169	3,239	3,255	2,820	(R) 2,040	2,115
Government	90	94	123	124	132	147	103	119	190	207	241	225	199	(R) 218	232	224	223	(R) 206	(R) 195	192	(R) 216	252	251	234	187	156
Percentage of total sales																										
Consumer	76.1	74.4	69.2	67.9	64.6	61.0	54.1	55.6	54.7	51.2	50.1	47.8	47.2	48.9	50.5	52.8	55.0	55.8	57.0	56.7	56.2	55.4	54.0	55.2	59.2	58.7
Business	22.9	24.5	29.4	30.7	34.2	37.4	44.6	43.0	43.1	46.5	47.1	49.5	50.4	48.4	46.9	44.6	42.4	41.6	40.4	40.8	41.0	41.4	42.7	41.4	37.4	38.4
Government	1.0	1.1	1.4	1.4	1.2	1.6	1.3	1.5	2.2	2.3	2.8	2.6	2.4	2.7	2.7	2.5	2.6	2.5	(R) 2.6	2.5	2.8	3.2	3.3	3.4	3.4	2.8

KEY: R = revised.

NOTES

This table includes imported cars, but not vans, trucks, or sport utility vehicles.

Numbers may not add to totals due to rounding.

Annual numbers are calculated by averaging monthly data.

Government sales are determined by subtracting the consumer and business sales from total sales.

The data is seasonally adjusted at annual rates.

SOURCES

1965: U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Wealth Division, unpublished data.

1970-2010: Ibid., Underlying Detail for the National Income and Product Account Tables, table 7.2.5S, available at http://www.bea.gov/ as of Aug. 18, 2011.

Table 1-19: Sales of Hybrid Vehicles in the United States

	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total U.S. sales ^a of hybrid vehicles	17	9,350	20,282	22,335	47,566	84,199	205,828	253,518	352,862	315,688	290,740	274,421
Domestic ^b	0	0	0	0	0	2,993	15,960	24,198	77,629	86,082	81,882	64,893
Imports	17	9,350	20,282	22,335	47,566	81,206	189,868	229,320	275,233	229,606	208,858	209,528

^a Sales includes leased vehicles and fleet sales.
^b Includes cars produced in Canada and Mexico.

NOTE

The first domestic hybrid vehicle was not introduced in the U.S. market until 2004. A hybrid vehicle is a vehicle powered by a combination of battery-electric motor(s) and an internal combustion engine.

SOURCE

WardsAuto.com, Ward's Automotive Group, personal communication, Mar. 18, 2011.

Table 1-20: Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Automobiles (Thousands of vehicles)

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sales																							
TOTAL units	9,443	10,791	8,810	8,524	8,108	8,456	8,415	9,396	7,890	8,335	7,972	8,379	9,128	8,408	8,304	7,951	7,538	8,027	7,993	8,029	8,537	8,200	8,020
Small Cars	4,825	5,519	4,999	5,032	4,440	4,537	4,720	5,190	4,197	4,443	3,839	3,919	4,266	4,065	3,801	3,698	3,275	3,185	3,196	3,143	3,175	3,040	3,223
Midsize Cars	2,987	2,777	2,342	2,114	2,120	2,330	2,057	2,515	2,359	2,399	2,968	3,141	2,894	2,480	2,807	2,483	2,522	2,886	2,413	3,084	2,911	2,606	2,979
Large Cars	963	1,512	1,092	1,012	1,240	1,103	1,277	(R) 1,305	1,066	1,195	913	1,059	1,665	1,416	1,252	1,261	1,185	1,234	1,570	1,162	1,646	1,875	1,093
Small Wagons	310	496	160	209	143	301	206	198	90	149	99	78	68	212	236	338	300	365	493	393	556	549	609
Midsize Wagons	257	341	184	122	137	166	138	176	169	149	153	181	234	236	208	171	158	238	220	173	173	122	105
Large Wagons	102	145	31	34	27	19	16	10	9	0	0	0	0	0	0	0	98	118	102	74	74	77	11
Market share, percent																							
Small Cars	51.1	51.1	56.7	59.0	54.8	53.7	56.1	55.2	53.2	53.3	48.2	46.8	46.7	48.3	45.8	46.5	43.4	39.7	40.0	39.1	37.2	37.1	40.2
Midsize Cars	31.6	25.7	26.6	24.8	26.1	27.6	24.4	26.8	29.9	28.8	37.2	37.5	31.7	29.5	33.8	31.2	33.5	36.0	30.2	38.4	34.1	31.8	37.1
Large Cars	10.2	14.0	12.4	11.9	15.3	13.0	15.2	13.9	13.5	14.3	11.5	12.6	18.2	16.8	15.1	15.9	15.7	15.4	19.6	14.5	19.3	22.9	13.6
Small Wagons	3.3	4.6	1.8	2.5	1.8	3.6	2.4	2.1	1.1	1.8	1.2	0.9	0.7	2.5	2.8	4.3	4.0	4.5	6.2	4.9	6.5	6.7	7.6
Midsize Wagons	2.7	3.2	2.1	1.4	1.7	2.0	1.6	1.9	2.1	1.8	1.9	2.2	2.6	2.8	2.5	2.2	2.1	3.0	2.8	2.2	2.0	1.5	1.3
Large Wagons	1.1	1.3	0.4	0.4	0.3	0.2	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	1.5	1.3	0.9	0.9	0.9	0.1
Fuel economy, mpg																							
Fleet	23.5	27.0	27.8	28.0	27.6	28.2	28.0	28.3	28.3	28.4	28.5	28.2	28.2	28.4	28.6	28.9	28.9	29.5	29.2	30.3	30.3	30.9	32.7
Small Cars	26.1	29.8	29.8	30.0	30.0	30.5	30.4	30.7	30.8	30.9	30.9	30.3	30.3	30.7	30.7	30.6	30.5	31.1	31.1	31.7	31.6	32.6	34.0
Midsize Cars	21.6	24.9	26.2	26.0	25.8	26.1	25.9	26.1	26.5	26.5	27.1	27.1	27.0	27.2	27.7	28.3	28.7	29.8	29.6	31.2	31.5	31.7	33.1
Large Cars	19.1	22.3	23.7	23.6	23.8	24.2	24.1	24.5	24.3	24.5	24.6	24.8	25.6	25.4	26.0	26.0	26.0	26.4	26.0	26.1	26.8	27.5	28.2
Small Wagons	28.6	32.5	29.6	30.6	30.2	32.5	32.9	33.3	31.6	32.2	32.1	31.5	29.2	27.3	26.1	30.2	31.4	32.4	31.4	31.6	32.1	32.6	34.5
Midsize Wagons	21.1	25.2	25.3	25.9	26.2	26.2	26.0	26.6	26.3	26.3	26.2	26.3	27.3	26.6	27.4	27.2	26.4	26.0	26.4	26.6	26.8	27.7	28.5
Large Wagons	19.1	20.9	22.7	22.9	22.7	22.5	22.9	22.8	23.2	NA	22.0	22.2	21.9	21.6	22.0	21.8	21.0						

KEY: mpg = miles per gallon; NA = not applicable; R = revised.

Numbers may not add to totals due to rounding.

SOURCE

U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Transportation Energy Data Book, Edition 30, table 4.7 (Oak Ridge, TN), available at http://cta.ornl.gov/data/index.shtml as of Aug. 9, 2011.

Table 1-21: Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Light Trucks (Thousands of vehicles)

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sales ^a																							
TOTAL units	1,863	3,669	3,805	4,049	4,064	4,754	5,710	5,749	5,254	6,124	6,485	6,839	7,447	7,202	7,815	7,824	8,173	7,866	7,111	7,257	7,871	7,797	5,601
Small Pickups	452	497	289	309	252	263	358	298	221	131	260	213	101	81	197	194	161	8	7	Z	Z	Z	Z
Midsize Pickups	98	(R) 617	600	873	716	743	1,040	700	698	690	829	761	766	545	466	527	378	216	274	261	255	326	196
Large Pickups	887	964	945	738	872	996	1,271	1,273	1,036	1,587	1,326	1,571	1,746	1,893	1,717	1,753	1,967	2,076	1,906	1,845	1,860	1,616	1,527
Small Vans	16	93	(R) 31	15	40	12	11	6	2	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	11
Midsize Vans	130	600	1,124	943	1,088	1,323	1,295	1,552	1,298	1,126	1,357	1,292	1,522	938	1,131	1,121	893	(R) 1,426	1,096	845	862	696	450
Large Vans	96	162	107	76	93	106	112	104	109	139	132	171	170	294	112	111	60	55	70	32	30	29	18
Small SUV	(R) 61	115	(R) 190	136	129	144	188	(R) 190	120	489	316	314	400	390	354	264	256	215	132	162	143	191	67
Midsize SUV	100	563	447	904	799	1,038	1,265	1,397	1,528	1,401	1,623	1,762	1,863	1,944	1,802	2,093	2,502	(R) 2,080	2,117	2,142	2,701	2,463	1,912
Large SUV	(R) 24	57	72	54	75	129	169	230	241	560	642	754	(R) 880	1,115	2,034	1,760	1,955	1,790	1,508	1,970	2,020	2,476	1,420
Market share, percent																							
Small Pickups	24.3	13.5	7.6	7.6	6.2	5.5	6.3	5.2	4.2	2.1	4.0	3.1	1.4	1.1	2.5	2.5	2.0	0.1	0.1	0.0	0.0	0.0	0.0
Midsize Pickups	5.3	16.8	15.8	21.6	17.6	15.6	18.2	12.2	13.3	11.3	12.8	11.1	10.3	7.6	6.0	6.7	4.6	2.7	3.9	3.6	3.2	4.2	3.5
Large Pickups	47.6	26.3	24.8	18.2	21.5	21.0	22.3	22.1	19.7	25.9	20.4	23.0	23.4	26.3	22.0	22.4	24.1	26.4	26.8	25.4	23.6	20.7	27.3
Small Vans	0.9	2.5	8.0	0.4	1.0	0.3	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
Midsize Vans	7.0	16.4	29.5	23.3	26.8	27.8	22.7	27.0	24.7	18.4	20.9	18.9	20.4	13.0	14.5	14.3	10.9	18.1	15.4	11.6	11.0	8.9	8.0
Large Vans	5.2	4.4	2.8	1.9	2.3	2.2	2.0	1.8	2.1	2.3	2.0	2.5	2.3	4.1	1.4	1.4	0.7	0.7	1.0	0.4	0.4	0.4	0.3
Small SUV	(R) 3.3	3.1	5.0	3.4	3.2	3.0	3.3	3.3	2.3	8.0	4.9	4.6	5.4	5.4	4.5	3.4	3.1	2.7	1.9	2.2	1.8	2.4	1.2
Midsize SUV	5.4	15.3	11.7	22.3	19.7	21.8	22.2	24.3	29.1	22.9	25.0	25.8	25.0	27.0	23.1	26.8	30.6	26.4	29.8	29.5	34.3	31.6	34.1
Large SUV	(R) 1.3	1.6	1.9	1.3	1.8	2.7	3.0	4.0	4.6	9.1	9.9	11.0	11.8	15.5	26.0	22.5	23.9	22.8	21.2	27.1	25.7	31.8	25.4
Fuel Economy, mpg																							
Fleet	18.6	20.6	20.7	21.3	20.8	21.0	20.8	20.5	20.8	20.6	20.9	20.5	20.8	20.6	20.6	20.9	20.8	21.4	21.8	22.1	22.5	22.9	23.8
Small Pickups	24.3	26.7	24.8	25.0	24.6	26.3	24.9	24.4	24.6	24.9	24.5	23.2	26.3	26.5	23.2	23.2	22.6	25.8	26.9	NA	NA	NA	NA
Midsize Pickups	25.9	25.7	24.7	24.6	23.8	23.7	24.0	24.7	24.8	24.2	23.9	22.5	22.8	21.8	21.1	22.8	21.8	23.6	24.1	23.4	24.0	24.6	25.2
Large Pickups	17.2	17.7	18.0	18.2	18.3	18.7	18.4	18.0	18.2	18.9	18.6	18.5	19.3	18.9	18.7	18.9	19.0	19.4	19.6	19.8	19.8	20.1	20.6
Small Vans	19.0	25.5	23.9	24.0	27.0	28.2	27.0	26.5	26.2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	30.7
Midsize Vans	16.9	19.8	21.8	21.9	21.8	22.3	22.0	22.2	22.8	22.6	23.3	23.0	23.5	24.0	23.7	24.1	24.1	24.2	24.7	24.5	24.7	24.9	25.1
Large Vans	16.0	16.1	16.5	16.7	16.9	17.0	17.0	17.1	17.1	18.6	18.3	17.9	18.0	17.7	17.9	18.7	19.4	19.4	19.4	19.8	20.0	19.7	20.0
Small SUV	18.8	22.1	23.4	23.6	23.4	23.2	24.1	24.2	28.5	22.8	23.8	24.1	22.5	24.9	24.7	25.2	24.7	24.3	21.5	22.4	22.9	23.5	21.4
Midsize SUV	14.3	19.7	19.1	20.2	19.9	20.0	19.8	19.6	20.0	20.5	20.8	21.0	21.0	21.7	21.8	22.4	22.5	23.0	23.6	24.7	25.2	25.3	27.4
Large SUV	14.3	16.9	16.7	16.2	15.7	16.3	16.4	16.6	17.3	17.5	17.4	17.2	17.6	18.5	19.1	18.8	18.9	19.9	20.4	20.9	21.2	22.2	23.2

KEY: mpg = miles per gallon; NA = not applicable; R = revised; SUV = sport utility vehicle; Z = value of zero.

NOTE

Includes light trucks 8,500 lbs. or less. Numbers may not add to totals due to rounding.

SOURC

U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Transportation Energy Data Book , Edition 30, table

4.9 (Oak Ridge, TN), available at http://cta.ornl.gov/data/index.shtml as of Aug. 9, 2011.

^a Sales period is October 1 of the previous year through September 30 of the current year. These figures represent only those sales that could be matched to corresponding U.S. Environmental Protection Agency fuel economy values.

Table 1-22: Number of Trucks by Weight

	Thous	ands of trucks		Danasant	Demond
	111040	arias or tracks		Percent change 1992-	Percent change 1992-
	1992	1997	2002	1997	2002
ALL trucks	59,200.8	72,800.3	85,174.8	23.0%	43.9%
Light Trucks					
Less than 6,001 lb	50,545.7	62,798.4	62,617.3	24.2%	23.9%
6,001 to 10,000 lb	4,647.5	5,301.5	17,142.3	14.1%	268.8%
Medium Trucks					
10,001 to 14,000 lb	694.3	818.9	1,142.1	17.9%	64.5%
14,001 to 16,000 lb	282.4	315.9	395.9	11.9%	40.2%
16,001 to 19,500 lb	282.3	300.8	376.1	6.6%	33.2%
Light-heavy Trucks					
19,501 to 26,000 lb	732.0	729.3	910.3	-0.4%	24.4%
Heavy Trucks					
26,001 to 33,000 lb	387.3	427.7	436.8	10.4%	12.8%
33,001 to 40,000 lb	232.6	256.7	228.8	10.4%	-1.6%
40,001 to 50,000 lb	338.6	399.9	318.4	18.1%	-6.0%
50,001 to 60,000 lb	226.7	311.4	326.6	37.4%	44.1%
60,001 to 80,000 lb	781.1	1,069.8	1,178.7	37.0%	50.9%
80,001 to 100,000 lb	33.3	46.3	68.9	39.0%	106.9%
100,001 to 130,000 lb	12.3	17.9	26.4	45.5%	114.6%
130,000 lb or more	4.6	5.9	6.3	28.3%	37.0%
Not reported	<50	<50	N	N	N

KEY: lb = pound; N = data do not exist.

NOTES

Average vehicle weight is the empty weight of the vehicle plus the average load of the vehicle.

Excludes vehicles owned by Federal, state, or local governments; ambulances; buses; motor homes; farm tractors; unpowered trailer units; and trucks reported to have been sold, junked, or wrecked prior to July 1 of the year preceding the 1992 and 1997 surveys and January 1, 2002 for the 2002 survey.

SOURCES

1992, 1997: U.S. Census Bureau, 1997 Economic Census: Vehicle Inventory and Use Survey: United States, EC97TV-US (Washington, DC: 1999).

2002: U.S. Census Bureau, 2002 Economic Census: Vehicle Inventory and Use Survey: United States, EC02TV-US (Washington, DC: 2004).

Table 1-23: World Motor Vehicle Production, Selected Countries (Thousands of vehicles)

Table 1-23: World	Motor Vehic	ie Productio	on, Selected	Countries	Thousands	or venicies			Passen	ger cars*										
	1961	1971	1981	1991	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Total world U.S. percent of world	11,391 48.5	26,453 32.5	27,407 22.8	35,288 15.4	35,717 18.5	36,100 17.6	37,318 16.3	38,481 15.4	37,286 14.9	38,816 14.5	40,732 13.6	40,144 12.2	41,215 12.2	41,782 10.8	42,832 9.9	44,113 9.8	46,512 9.4	49,175 8.0	50,025 7.5	43,451 5.2
Argentina	40.5 78	193	139	114	338	227	269	366	353	225	239	170	111	110.0	171	183	263	351	400	380
Australia	182	393	352	269	323	314	303	320	350	294	324	286	307	366	341	320	298	306	286	188
Austria	8	1	7	14	45	59	97	98	91	124	116	131	131	119	227	231	248	200	125	57
Belgium Brazil	U 98	279 342	216 406	253 705	409 1 248	386 1 297	368 1 459	356 1 680	319 1 244	218 1 102	912 1 348	1,059	937 1 521	792 1 505	852 1.756	895 2 009	882 2.092	790 2 388	680 2.561	510 2 578
Brazil Canada	98 328	1 083	406 803	1 060	1,248	1,297	1,459	1,680	1,244	1,102	1,348	1,482	1,521	1,505	1,756	1 356	1 390	2,388 1 342	2,561 1 195	2,578
China	320 U	1,063 U	U	81	250	321	382	482	507	570	620	704	1,369	2.019	2.316	3.118	3.869	4,798	6.341	8.509
Czech Republic [®]	59	149	181	173	174	208	263	321	368	348	428	457	441	436	443	599	850	926	933	968
France	988	2,694	2,612	3,188	3,175	3,051	3,148	2,259	2,603	2,676	2,883	3,182	3,284	3,220	2,913	3,113	2,728	2,551	2,145	1,815
Germany India	1,802 22	3,829 42	3,758	4,677 179	4,094 237	4,360 330	4,540 396	4,678 410	5,348 384	5,310 519	4,803 514	5,301 548	4,799	5,145 907	5,192	5,350	5,399 1.186	5,709 1.377	5,532 1,507	4,965 1.781
Italy	694	1,701	42 1,257	1,633	1,341	1,422	1,318	1,563	1,402	1,410	1,422	1,272	706 1,126	1,026	940 834	999 726	1,186	911	659	661
Japan	250	3,718	6,974	9,753	7,802	7,611	7,864	8,491	8,056	8,100	8,363	8,118	8,619	8,478	8,720	9,017	9,757	9,945	9,916	6,862
South Korea	U	U	69	1,158	1,806	2,003	2,265	2,308	1,625	2,362	2,602	2,471	2,651	2,768	2,054	2,195	2,298	2,509	2,436	2,375
Malaysia	U	U	U	102	137	164	176	280	126	200	280	345	U	U	U	U	U	U	U	U
Mexico Netherlands	U 13	154 78	355 78	720 85	857 92	699 100	798 145	855 197	953 243	994 262	1,130 215	1,001 189	960 182	774 163	782 188	846 115	1,098	1,209 62	1,217 59	943 51
Neineriands Poland	14	78 86	78 248	168	349	347	353	295	243 460	651	533	367	287	285	516	527	609	695	840	833
Portugal	U	U	U	U	38	41	119	186	181	187	191	177	183	166	151	138	143	134	132	102
Romania	U	U	U	84	85	71	76	108	104	88	58	57	U	U	U	U	U	U	U	U
Russia	149	518	1,324	1,308	796	838	868	982	U	946	966	1,022	981	1,010	1,110	1,068	1,174	1,289	1,469	596
Spain Sweden	55 110	453 287	855 258	1,943 269	1,974 353	2,131 388	2,213 368	2,342 376	2,217 368	2,029 385	2,445 260	2,211 248	2,267 238	2,399 280	2,403 290	2,098 289	2,079 289	2,196 317	2,014 252	1,827 129
Taiwan	U	U	U	266	291	282	265	268	293	255	265	195	245	265	300	324	211	213	139	184
Turkey	Ü	13	25	196	213	233	208	243	U	U	297	175	204	294	447	454	546	635	622	511
United Kingdom	1,004	1,742	955	1,237	1,467	1,532	1,686	1,698	1,748	1,787	1,629	1,492	1,628	1,658	1,647	1,596	1,442	1,535	1,448	91
United States Yugoslavia, Federal	5,522	8,584	6,253	5,440	6,601	6,340	6,083	5,934	5,554	5,638	5,542	4,879	5,019	4,510	4,230	4,321	4,367	3,924	3,777	2,246
Republic of ^c	15	114	240	213	8	8	Q	11	U	U	U	U	U	U	U	U	U	U	U	U
										ial vehicles ^d			-			-			-	
	1961	1971	1981	1991	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Total world	3,809	6,948	9,729	11,974	13,941	13,946	14,178	14,993	14,807	16,132	16,799	16,181	17,757	18,549	21,131	21,607	22,049	22,889	(R) 19,374	16,638
U.S. percent of world Argentina	29.7 58	30.1 60	17.4 33	28.0 25	40.4 70	40.6 59	40.5 44	41.3 80	43.5 105	45.8 80	43.0 101	40.5 66	40.9 48	40.8 60	36.6 89	35.3 137	31.3 169	29.8 194	25.3 198	20.8 133
Australia	49	77	40	15	31	17	19	29	34	17	25	34	37	48	64	69	20	26	39	35
Austria	5	6	8	6	3	9	9	10	12	16	25	24	20	21	21	23	27	28	25	16
Belgium	1	17	41	84	70	82	69	74	87	74	121	129	119	113	43	31	36	45	44	13
Brazil	47	174	374	255	334	332	346	388	329	242	323	316	271	322	454	519	519	582	659	608
Canada China	63 U	277 U	520 U	829 628	1,106 1,103	1,071 1,114	1,118 1,084	1,198 1,096	1,050 1,121	1,430 1,235	1,411 1,389	1,258 1,628	1,260 2,160	1,213 2,425	1,376 2,754	1,332 2,590	1,182 3,410	1,237 4,085	887 3,166	668 5,137
Czech Republic ^b	17	28	49	29	1,103	8	9	47	42	27	27	1,020	2,100	2,425	5	2,370	5,410	13	13	7
France	217	316	408	423	383	424	443	322	351	357	469	447	409	400	439	386	446	465	423	228
Germany	411	312	358	358	262	307	303	345	379	378	395	390	346	361	378	408	421	504	514	245
India Italy	32 65	47 116	107 176	176 245	238 194	306 245	366 227	336 254	129 290	261 291	282 316	277 308	186 301	254 295	571 308	643 313	772 319	873 373	809 365	861 182
Japan	789	2,093	4,206	3,492	2,752	2,585	2,482	2,484	1,994	1,805	1,781	1,660	1,639	1,808	1,791	1,783	1,728	1,652	1,647	1,072
South Korea	U	U	65	340	506	523	548	510	329	471	513	475	496	410	1,416	1,505	1,542	1,577	1,391	1,138
Malaysia	U	U	U	0	0	0	0	0	7	5	15	14	U	U	U	U	U	U	U	U
Mexico Netherlands	U	57 13	242 12	269	266	236 32	422 19	503	500	540 25	792 52	856	845 49	801	771	838 65	948	886	950	618
Neineriands Poland	22	60	60	26 25	23 16	34	48	20 27	28 39	25 44	24	50 20	23	56 14	60 76	85	72 106	77 90	73 105	26 74
Portugal	U	U	U	26	87	16	13	81	90	65	56	62	68	74	76	82	84	42	43	24
Romania	U	U	U	10	5	22	23	21	23	19	14	12	U	U	U	U	U	U	U	
Russia	406	612	874	744	206	156	136	192	U	226	237	228	239	269	275	285	328	377	326	127
Spain Sweden	20 22	79 30	132 55	139 75	168 82	203 102	199 95	220 104	609 114	644 109	587 36	639 38	588 38	630 43	610 48	654 35	699 39	694 44	528 46	337 23
Taiwan	U U	30	33	116	132	102	101	113	112	95	100	77	92	122	131	123	92	71	40	43
Turkey	U	12	22	46	31	49	69	102	U	U	133	95	142	240	376	426	442	465	526	359
United Kingdom	443	456	230	217	228	233	238	238	233	186	189	193	193	189	209	207	208	216	202	999
United States Yugoslavia, Federal	1,131	2,088	1,690	3,350	5,638	5,655	5,747	6,197	6,448	7,387	7,231	6,546	7,261	7,577	7,731	7,625	6,893	6,828	(R) 4,896	3,463
Republic of ^c	5	18	27	26	2	2	1	2	U	U		U	U	U	U	U		U	U	U
			-	-				Total pa	ssenger cars ^a a		vehicles ^d		-			-			-	
	1961	1971	1981	1991	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Total world	15,200	33,401	37,136	47,262	49,658	50,046	51,496	53,474	52,093	54,948	57,531	56,325	58,973	60,331	63,963	65,720	68,561	72,064	(R) 69,399	60,089
U.S. percent of world Argentina	43.8 136	32.0 253	21.4 172	18.6 139	24.6 409	24.0 286	23.0 313	22.7 446	23.0 458	23.7 305	22.2 340	20.3 236	20.8 159	20.0 170	18.7 260	18.2 320	16.4 432	14.9 545	12.5 597	9.5 513
Australia	231	470	392	284	354	331	322	349	384	311	348	319	344	413	405	389	318	332	324	223
Austria	13	7	15	20	48	68	106	108	103	139	141	155	151	140	249	253	275	228	151	72
Belgium	1	296	257	337	479	468	437	430	406	291	1,033	1,187	1,056	904	895	927	918	834	725	523
Brazil Canada	145 391	516 1,360	780 1,323	960 1,889	1,582 2,321	1,629 2,408	1,805 2,397	2,067 2,571	1,573 2,173	1,344 3,057	1,671 2,962	1,798 2,532	1,793 2,629	1,827 2,553	2,210 2,712	2,528 2,688	2,611 2,571	2,971 2,579	3,220 2,082	3,185 1,490
China	391	1,36U U	1,323 U	709	1,353	1,435	1,466	1,578	1,628	1,805	2,962	2,532	3,251	2,553 4,444	5,071	5,708	7,280	2,579 8,882	9,507	13,646
Czech Republic ^b	76	177	230	202	180	216	272	369	411	376	455	465	447	442	448	605	855	939	946	975
France	1,205	3,010	3,020	3,611	3,558	3,475	3,591	2,581	2,954	3,033	3,352	3,628	3,693	3,620	3,352	3,499	3,174	3,016	2,568	2,043
Germany	2,213	4,141	4,116	5,035	4,356	4,667	4,843	5,023	5,727	5,688	5,198	5,692	5,145	5,507	5,570	5,758	5,820	6,213	6,046	5,210
India Italy	54 759	89 1,817	149 1,433	355 1,878	475 1.534	636 1,667	762 1,545	746 1,817	513 1,693	780 1,701	796 1.738	825 1.580	892 1,427	1,161 1,322	1,511 1,142	1,642 1,038	1,958 1,212	2,250 1.284	2,316 1,024	2,642 843
Japan	1,039	5,811	11,180	13,245	10,554	10,196	10,346	10,975	10,050	9,905	10,145	9,777	10,258	10,286	10,512	10,800	11,484	11,596	11,564	7,935
South Korea	U	U	134	1,498	2,312	2,526	2,813	2,818	1,954	2,832	3,115	2,946	3,148	3,178	3,469	3,699	3,840	4,086	3,827	3,513
Malaysia	U	U	U	102	137	164	176	280	134	205	295	359	U	U	U	U	U	U	U	U
Mexico	U	211	597	989	1,123	935	1,220	1,358	1,453	1,534	1,923	1,857	1,805	1,575	1,553	1,684	2,046	2,095	2,168	1,561
Netherlands Poland	19 36	91 146	90 308	111 193	115 365	132 381	164 401	218 322	271 499	287 695	267 556	239 387	231 310	219 300	248 592	181 612	159 715	139 785	132 945	77 907
Portugal	36 II	146 II	308 U	193 26	365 125	381 57	401 132	322 267	499 271	695 252	556 247	240	310 251	300 239	592 227	612 219	/15 227	/85 176	945 175	907
Romania	U	U	U	94	90	93	99	129	127	107	72	69	251 U	Z39	221 U	219 U	U	U	U	126 U
Russia	555	1,130	2,198	2,052	1,002	994	1,004	1,174	U	1,172	1,203	1,250	1,220	1,280	1,385	1,353	1,502	1,665	1,794	722
Spain	75	532	987	2,082	2,142	2,334	2,412	2,562	2,826	2,672	3,033	2,850	2,855	3,030	3,012	2,753	2,777	2,890	2,542	2,164
Sweden	132	317	313	344	435	490	463	480	483	494	296	286	276	323	339	324	327	361	299	152 226
Taiwan Turkey	U	U 25	U 47	382 242	423 244	406 282	366 277	381 344	405 U	350	365 431	272 271	337 347	387 534	431 823	446 879	303 988	283 1.099	183 1.147	226 870
	1.447	2,198	1,185	1,454	1,695	1,765	1,924	1,936	1,981	1,973	1,817	1,685	1,821	1,846	1,856	1,803	1,650	1,750	1,649	1,090
									12.003		12.774	11.425	12.280	12.087	11.960	11,947	11.260	10.752	(R) 8.672	5.709
United Kingdom	6,653	10,672	7,943	8,790	12,239	11,995	11,830	12,131	12,003	13,025	12,774	11,425	12,200	12,007	11,900	11,747	11,200	10,752	(14) 0,072	3,709
United Kingdom United States Yugoslavia, Federal	6,653				12,239		11,830	12,131	12,003	13,025	12,114	11,425	12,200	12,007	11,900	11,747	11,200	10,752	(K) 0,072	5,709
United Kingdom		10,672 132	7,943 267	8,790 239	12,239	11,995	11,830	12,131	12,003 U	13,025 U	12,774 U	11,425 U	12,280 U	12,067 U	11,960 U	U U	U U	10,752 U	(K) 0,072	U_

KEY: Re reveal. U - data are unamitable.

**Grown for Josh continues, pickups, and sport utility vehicles.

**Grown for Cachestonius and Worlds does not report an another for Stonaits.

**Grown for Cachestonius and Worlds does not report an another for Stonaits.

**Grown for Cachestonius and Worlds does not report an another for Stonaits.

**Stonaits and Stonaits and

SOURCE
Ward's, Motor Vehicle Facts & Figures (Southfield, MI: Annual Issues), p. 14 and similar pages in earlier editions.

Table 1-23: World Motor Vehicle Production, Selected Countries (Thousands of vehicles)

	1961	1971	1981	1991	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total world	11,391	26,453	27,407	35,288	35,717	36,100	37,318	38,481	37,286	38,816	40,732	40,144	41,215	41,782	42,832	(R) 44,892	(R) 48,136	(R) 49,997	(R) 48,788	(R) 42,296	50,938
J.S. percent of world	48.5	32.5	22.8	15.4	18.5	(R) 17.5	(R) 16.2	(R) 15.3	(R) 14.7	(R) 14.4	(R) 13.4	(R) 12.0	(R) 12.0	(R) 10.7	(R) 9.7	(R) 9.5	(R) 9.0	(R) 7.7	(R) 7.6	5.2	5.4
rgentina	78	193	139	114	338	227	269	366	353	225	239	170	111	110	171	183	263	351	400	380	516
Australia Austria	182 8	393 1	352 7	269 14	323 45	314 59	303 97	320 98	350 91	294 124	324 116	286 131	307 131	366 119	341 227	320 231	298 248	306 200	286 125	188 57	205 86
ustria elgium	8 U	279	216	14 253	45 409	386	368	98 356	91 310	124 218	116 912	1059	937	119 792	227 852	231 895	248 882	200 790	125 680	(R) 525	528
razil	98	342	406	705	1.248	1.297	1,459	1.680	1.244	1.102	1.348	1,059	1,521	1.505	1,756	2.009	2,092	2.388	2.561	(K) 525 2.578	2,828
anada	328	1,083	803	1,060	1,240	1,277	1,279	1,374	1,122	1,626	1,551	1,402	1,321	1,340	1,336	(R) 1,407	(R) 1,428	1.342	1.195	822	967
hina	U	1,003 U	U	81	250	321	382	482	507	570	620	704	1,091	2,019	2,316	(R) 3,586	(R) 5,161	(R) 5,185	(R) 4,971	(R) 7,322	9,494
Czech Republic ^b	59	149	181	173	174	208	263	321	368	348	428	457	441	436	443	599	849	926	933	968	1,070
France	988	2,694	2,612	3,188	3,175	3,051	3,148	2,259	2,603	2,676	2,883	3,182	3,284	3,220	2,913	3,113	2,728	2,551	2,145	1,815	1,914
Germany	1,802	3,829	3,758	4,677	4,094	4,360	4,540	4,678	5,348	5,310	4,803	5,301	4,799	5,145	5,192	5,350	5,399	5,709	5,532	4,965	5,552
India	22	42	42	179	237	330	396	410	384	519	514	548	706	907	940	999	1,186	1,377	1,507	1,781	2,317
taly	694	1,701	1,257	1,633	1,341	1,422	1,318	1,563	1,402	1,410	1,422	1,272	1,126	1,026	834	726	893	911	659	661	573
Japan	250	3,718	6,974	9,753	7,802	7,611	7,864	8,491	8,056	8,100	8,363	8,118	8,619	8,478	8,720	9,017	9,757	9,945	9,916	6,862	8,307
Malaysia	U	U	U	102	137	164	176	280	126	200	280	345	U	U	U	U	U	U	U	U	U
Mexico	U	154	355	720	857	699	798	855	953	994	1,130	1,001	960	774	782	846	1,098	1,209	1,217	943	1,386
Netherlands	13	78	78	85	92	100	145	197	243	262	215	189	182	163	188	115	87	62	59	51	48
Poland	14	86	248	168	349	347	353	295	460	651	533	367	287	285	516	527	609	(R) 762	(R) 864	833	799
Portugal Romania	U U	U U	U U	U 84	38 85	41 71	119 76	186 108	181 104	187 88	191 58	177 57	183 U	166 U	151 U	138 U	143 U	134 U	132 U	102 U	115 U
Romania Russia	149	518	1,324	1,308	85 796	838	76 868	982	104 U	88 946	58 966	1,022	981	1,010	1,110	1,068	(R) 1,176	(R) 1,293	(R) 1,470	596	1,208
Russia Slovakia	149	518 U	1,324 U	1,308	/96 U	838 []	868 U	982 U	U	946 U	966 U	1,022	981 U	1,010	1,110 U	218	(R) 1,176 295	(R) 1,293 571	(R) 1,470 576	596 463	1,208 563
South Africa	Ü	U	U	U	U	U	U	U	U	IJ	IJ	U	U	U	U	325	334	276	321	223	295
South Korea	Ü	U	69	1.158	1.806	2.003	2.265	2.308	1.625	2.362	2.602	2.471	2.651	2.768	2.054	2.195	2.298	2.509	2.436	2.375	2.792
Spain	55	453	855	1,943	1,974	2,131	2,213	2,342	2,217	2,029	2,445	2,211	2,267	2,399	2,403	(R) 2,174	(R) 2,187	(R) 2,309	2,014	1,827	1,951
Sweden	110	287	258	269	353	388	368	376	368	385	260	248	238	280	290	289	289	317	252	129	177
Taiwan	U	U	U	266	291	282	265	268	293	255	265	195	245	265	300	324	211	213	139	184	U
Turkey	U	13	25	196	213	233	208	243	U	U	297	175	204	294	447	454	546	635	622	511	603
United Kingdom	1,004	1,742	955	1,237	1,467	1,532	1,686	1,698	1,748	1,787	1,629	1,492	1,628	1,658	1,647	1,596	1,442	1,535	1,448	(R) 999	1,274
Jnited States	5,522	8,584	6,253	5,440	6,601	(R) 6,326	(R) 6,035	(R) 5,878	(R) 5,492	(R) 5,578	(R) 5,471	(R) 4,808	(R) 4,957	(R) 4,453	(R) 4,166	(R) 4,266	(R) 4,312	(R) 3,867	(R) 3,731	(R) 2,196	2,731
Venezuela Yugoslavia, Federal	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	95	102	113	78	59	61
Republic of ^c	45		0.10	040				44													
Commercial vehicles ^a	15	114	240	213	8	8	9	11	U	U	U	U	U	U	U	U	U	U	U	U	U
Confinercial venicles																					
	1041	1071	1001	1001	1004	1005	1004	1007	1000	1000	2000	2001	2002	2002	2004	2005	2004	2007	2000	2000	2010
Total world	1961 3.809	1971	1981	1991	1994	1995	1996 14 178	1997	1998	1999	2000	2001	2002	2003	2004	2005 (R) 21 193	2006 (R) 20 988	2007 (R) 22 643	2008 (R) 20 796	2009 (R) 17 957	2010
	3,809	6,948	1981 9,729 17.4	11,974	13,941	13,946	14,178	14,993	14,807	16,132	16,799	16,181	17,757	18,549	21,131	(R) 21,193	(R) 20,988	(R) 22,643	(R) 20,796	(R) 17,957	25,211
U.S. percent of world			9,729																		
U.S. percent of world Argentina	3,809 29.7	6,948 30.1	9,729 17.4	11,974 28.0	13,941 40.4	13,946 (R) 40.7	14,178 (R) 40.9	14,993 (R) 41.7	14,807 (R) 44.0	16,132 (R) 46.2	16,799 (R) 43.5	16,181 (R) 40.9	17,757 (R) 41.2	18,549 (R) 41.2	21,131 (R) 36.9	(R) 21,193 (R) 36.2	(R) 20,988 (R) 33.1	(R) 22,643 (R) 30.4	(R) 20,796 (R) 23.8	(R) 17,957 (R) 19.6	25,211 19.9
U.S. percent of world Argentina	3,809 29.7 58	6,948 30.1 60	9,729 17.4 33	11,974 28.0 25	13,941 40.4 70	13,946 (R) 40.7 59	14,178 (R) 40.9 44	14,993 (R) 41.7 80	14,807 (R) 44.0 105	16,132 (R) 46.2 80	16,799 (R) 43.5 101	16,181 (R) 40.9	17,757 (R) 41.2 48	18,549 (R) 41.2 60	21,131 (R) 36.9	(R) 21,193 (R) 36.2 137	(R) 20,988 (R) 33.1 169	(R) 22,643 (R) 30.4 194	(R) 20,796 (R) 23.8 198	(R) 17,957 (R) 19.6 133	25,211 19.9 208
U.S. percent of world Argentina Australia Austria Belgium	3,809 29.7 58 49 5	6,948 30.1 60 77 6	9,729 17.4 33 40 8 41	11,974 28.0 25 15 6 84	13,941 40.4 70 31 3 70	13,946 (R) 40.7 59 17 9	14,178 (R) 40.9 44 19 9	14,993 (R) 41.7 80 29 10 74	14,807 (R) 44.0 105 34 12 87	16,132 (R) 46.2 80 17 16 74	16,799 (R) 43.5 101 25 25 121	16,181 (R) 40.9 66 34 24 129	17,757 (R) 41.2 48 37 20 119	18,549 (R) 41.2 60 48 21 113	21,131 (R) 36.9 89 64 21 43	(R) 21,193 (R) 36.2 137 69 23 31	(R) 20,988 (R) 33.1 169 (R) 30 27 36	(R) 22,643 (R) 30.4 194 26 28 45	(R) 20,796 (R) 23.8 198 39 25 44	(R) 17,957 (R) 19.6 133 35 16 13	25,211 19.9 208 34 19 26
U.S. percent of world Argentina Australia Austria Belgium Brazil	3,809 29.7 58 49 5 1	6,948 30.1 60 77 6 17	9,729 17.4 33 40 8 41 374	11,974 28.0 25 15 6 84 255	13,941 40.4 70 31 3 70 334	13,946 (R) 40.7 59 17 9 82 332	14,178 (R) 40.9 44 19 9 69 346	14,993 (R) 41.7 80 29 10 74 388	14,807 (R) 44.0 105 34 12 87 329	16,132 (R) 46.2 80 17 16 74 242	16,799 (R) 43.5 101 25 25 121 323	16,181 (R) 40.9 66 34 24 129 316	17,757 (R) 41.2 48 37 20 119 271	18,549 (R) 41.2 60 48 21 113 322	21,131 (R) 36.9 89 64 21 43	(R) 21,193 (R) 36.2 137 69 23 31 519	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519	(R) 22,643 (R) 30.4 194 26 28 45 582	(R) 20,796 (R) 23.8 198 39 25 44 659	(R) 17,957 (R) 19.6 133 35 16 13 608	25,211 19.9 208 34 19 26 820
Belgium Brazil Canada	3,809 29.7 58 49 5 1 47 63	6,948 30.1 60 77 6 17 174 277	9,729 17.4 33 40 8 41 374 520	11,974 28.0 25 15 6 84 255 829	13,941 40.4 70 31 3 70 334 1,106	13,946 (R) 40.7 59 17 9 82 332 1,071	14,178 (R) 40.9 44 19 9 69 346 1,118	14,993 (R) 41.7 80 29 10 74 388 1,198	14,807 (R) 44.0 105 34 12 87 329 1,050	16,132 (R) 46.2 80 17 16 74 242 1,430	16,799 (R) 43.5 101 25 25 121 323 1,411	16,181 (R) 40.9 66 34 24 129 316 1,258	17,757 (R) 41.2 48 37 20 119 271 1,260	18,549 (R) 41.2 60 48 21 113 322 1,213	21,131 (R) 36.9 89 64 21 43 454 1,376	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237	(R) 20,796 (R) 23.8 198 39 25 44 659 887	(R) 17,957 (R) 19.6 133 35 16 13 608 668	25,211 19.9 208 34 19 26 820 1,101
U.S. percent of world Argentina Australia Austria Belgium Brazil Canada China	3,809 29.7 58 49 5 1 47 63	6,948 30.1 60 77 6 17 174 277	9,729 17.4 33 40 8 41 374 520	11,974 28.0 25 15 6 84 255 829 628	13,941 40.4 70 31 3 70 334 1,106 1,103	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327	25,211 19.9 208 34 19 26 820 1,101 8,771
U.S. percent of world Argentina Australia Austria Belgium Brazil Canada China Czech Republic®	3,809 29.7 58 49 5 1 47 63 U	6,948 30.1 60 77 6 17 174 277 U	9,729 17.4 33 40 8 41 374 520 U	11,974 28.0 25 15 6 84 255 829 628 29	13,941 40.4 70 31 3 70 334 1,106 1,103 6	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327 7	25,211 19.9 208 34 19 26 820 1,101 8,771 7
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic® France	3,809 29.7 58 49 5 1 47 63 U 17 217	6,948 30.1 60 77 6 17 174 277 U 28 316	9,729 17.4 33 40 8 41 374 520 U 49	11,974 28.0 25 15 6 84 255 829 628 29	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327 7 228	25,211 19.9 208 34 19 26 820 1,101 8,771 7
U.S. percent of world Argentina Australia Austria Belgium Brazil Canada China Czech Republic® France Germany	3,809 29,7 58 49 5 1 47 63 U 17 217 411	6,948 30.1 60 77 6 17 174 277 U 28 316 312	9,729 17.4 33 40 8 41 374 520 U 49 408 358	11,974 28.0 25 15 6 84 255 829 628 29 423 358	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9 443 303	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5 439 378	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327 7 228 245	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354
U.S. percent of world Argentina Australia Australia Belgium Brazii Canada China Czech Republic [®] France Germany India	3,809 29,7 58 49 5 1 47 63 U 17 217 411	6,948 30.1 60 77 6 17 174 277 U 28 316 312	9,729 17.4 33 40 8 41 374 520 U 49 408 358	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306	14,178 (R) 40.9 44 19 9 69 346 1.118 1.084 9 443 303 366	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5 439 378	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327 7 228 245 861	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic® France Germany	3,809 29.7 58 49 5 1 47 63 U 17 217 411 32 65	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9 443 303 366 227	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129 290	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 291	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282 316	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277 308	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5 439 378 571 308	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6,327 7 228 245 861 182	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic® France Germany India Italy Japan	3,809 29.7 58 49 5 1 47 63 U 17 217 411 32 65 789	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47 116 2,093	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176 4,206	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492	13,941 40.4 70 31 3 70 334 1,106 6 383 262 238 194 2,752	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9 443 303 366 227 2,482	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 2,484	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129 290 1,994	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 291 1,805	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282 316 1,781	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277 308 1,660	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295 1,808	21,131 (R) 36.9 89 64 21 43 454 1,376 5,754 5 439 378 571 308 1,791	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319 1,728	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373 1,652	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365 1,647	(R) 17,957 (R) 19,6 133 35 16 13 608 (R) 6,327 7 228 245 861 182 1,072	25,211 19,9 208 34 19 26 820 1,101 8,771 7 305 354 1,239
U.S. percent of world Argentina Australia Austrial Belgium Brazil Canada China Czech Republic® France Germany india Italy Japan	3,809 29.7 58 49 5 1 47 63 U 17 217 411 32 65	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585	14,178 (R) 40,9 44 19 9 69 346 1,118 1,084 43 303 366 227 2,482 0	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129 290	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 291	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282 316	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277 308	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5 439 378 571 308	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365	(R) 17,957 (R) 19,6 133 35 16 13 608 668 (R) 6,327 7 228 245 861 182 1,072 U	25,211 19,9 208 34 19 26 820 1,101 8,771 7 7 305 354 1,237 263 1,319 U
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic France Germany India Illaly Japan Melaysia Melaysia	3,809 29.7 58 49 5 1 47 63 U 17 217 411 32 65 789 U	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47 116 2,093	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176 4,206	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9 443 303 366 227 2,482	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254 2,484	14,807 (R) 44.0 105 34 12 87 329 1.050 1.121 42 351 379 129 290 1,994	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 291 1,805 5	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 395 282 316 1,781 15	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277 308 1,660	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 400 361 254 295 1,808 U	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 5 439 378 571 308 1,771 U	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U	(R) 20,988 (R) 33.1 169 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319 1,728 U	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373 1,652 U	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365 1,647 U	(R) 17,957 (R) 19,6 133 35 16 13 608 (R) 6,327 7 228 245 861 182 1,072	25,211 19,9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319
U.S. percent of world Argentina Austrial Austrial Belgium Brazil Canada China Czech Republic ⁶ France Germany India Italy Japan Malaysia Mexico Netherlands	3,809 29.7 58 49 5 1 47 63 U 17 217 411 32 65 789 U	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47 116 2,093 U 57	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176 4,206	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0 0 269	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585 0 0 236	14,178 (R) 40,9 44 19 9 66 346 1,118 1,084 9 443 303 366 227 2,482 0 422	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254 2,484 0 0 503	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129 290 1,94	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 291 1,805 5	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282 316 1,781 1,15	16,181 (R) 40,9 66 34 24 129 316 1,528 8 447 390 277 308 1,660 14	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295 1,808 U 801	21,131 (R) 36.9 89 64 21 43 454 1,376 5 439 378 571 308 1,791 U	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U 838	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319 1,728 U 948	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373 1,652 U	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365 1,647 U	(R) 17,957 (R) 19.6 133 35 16 13 608 (R) 6,327 7 228 245 861 182 1,072 U	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,119 U
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic® France Germany India Italy Japan Malaysia Mexico Netherlands Poland	3,809 29,7 58 49 5 1 1 47 63 U 17 217 411 32 65 789 U	6,948 30.1 60 77 6 17 174 277 U 28 316 312 47 116 2,093 U 57 13	9,729 17.4 33 40 8 41 374 520 U 408 358 107 176 4,206 U 242 242	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585 0 236 32	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 9 443 303 366 227 2,482 0 422	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 22 345 336 254 2,484 0 503 20	14,807 (R) 44.0 1055 34 12 87 3299 1,050 1,121 42 45 351 379 129 290 1,994 7 500 28	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 378 261 1,805 5 5	16,799 (R) 43.5 101 25 25 25 121 323 1.411 1.389 27 469 395 282 316 1.781	16,181 (R) 40.9 66 34 24 129 316 1,258 1,628 8 447 390 277 308 1,660 14 856 50	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 8455 49	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295 1,808 U 801	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 57 378 571 308 1,791 U 771 60	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U 838 65	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 519 (R) 1.144 (R) 2,405 (R) 6 446 421 772 319 1,728 U 948 948	(R) 22,643 (R) 30.4 1994 26 28 45 582 1,237 (R) 3,700 13 465 504 873 373 1,652 U	(R) 20,796 (R) 23,8 198 39 25 44 46,59 887 (R) 4,263 13,3 514 809 365 1,647 U	(R) 17,957 (R) 19.6 1333 35 16 608 668 (R) 6,327 7 228 245 861 182 1,072 U 618 26	25,211 19,9 208 34 19, 26 820 1,101 8,771 7, 305 354 1,237 263 1,319 956 46 96
U.S. percent of world Argentina Austrial Austrial Belgium Brazil Canada China Czech Republic® France Germany India Ilaly Japan Mexico Netherlands Podland Portugal	3,809 29,7 58 49 5 1 17 63 U 17 217 411 32 65 789 U U 0 6 22 U	6,948 30.1 60 60 77 6 177 174 277 128 316 312 47 116 2,03 U 57 13 6	9,729 17.4 33 40 8 41 374 45 520 U 49 408 358 107 17,126 4,206 U 242 12 60	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0 269 26 26 25	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23 16	13,946 (R) 40.7 59 17 9 82 2 332 1,071 1,114 8 424 306 245 2,585 5 0 236 32 32	14,178 (R) 40,9 44 19 9 69 346 1,118 1,084 9 443 303 366 227 2,482 0 422 19 483 13 13 13 13 13 13 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254 2,484 0 0 503 20 27 71 81 81 81 81 81 81 81 81 81 81 81 81 81	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 129 290 1,994 7 500 28 39 90	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 357 378 261 1,805 5 5 40 25 44 66 66 66 66 67 67 67 67 67 67 67 67 67	16,799 (R) 43.5 101 125 25 25 121 323 1.411 1.389 395 282 316 1.781 15 792 22 24 56 56 51	16,181 (R) 40,9 66 64 34 24 129 316 1,228 1,628 8 447 390 277 308 1,660 14 856 50 20	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 845 49 23 68 U	18,549 (R) 41.2	21,131 (R) 36.9 899 644 21 43 4544 1,376 2,754 5 5 5 5 5 5 5 7308 1,791 U 771 771 60 76 76	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U 838 838 65 (R) 85 (R) 85 U	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 519 (R) 1.144 (R) 2,405 (R) 6 421 772 319 1.728 U 948 72 (R) 107 84	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 3,703 465 504 873 3,73 1,652 U 886 77 (R) 113 42 U	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4.263 13 423 514 809 365 1.647 U 950 73 (R) 142	(R) 17,957 (R) 19.6 133 35 16 16 13 35 16 18 (R) 6,327 7 228 245 861 182 245 1,072 U 618 26 7	25,211 19,9 208 34 19 26 820 1,101 8,771 7 7 305 354 1,237 263 1,319 U 956 46 96
U.S. percent of world Argentina Australia Austrial Belgium Brazil Canada China Czech Republic® France Germany India Ittaly Japan Malaysia Mexico Netherlands Portugal Romania Russia	3,809 29,7 29,7 5 49 5 1 47 63 0 17 217 411 32 65 789 9 U U	6,948 30.1 60 60 77 6 177 174 277 174 28 316 312 47 116 2.03 U 57 13 13 60 U U 612	9,729 17.4 33 33 40 8 8 41 374 520 49 408 358 107 176 4.206 4.206 U 242 12 10 U 874	11,974 28.0 25.5 15 6 84 255 829 628 29 423 358 176 245 3.492 26 26 26 10 744	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23 16 87 5 206	13,946 (R) 40.7 59 17 9 82 2 332 1,071 1,114 8 424 306 245 2,585 5 0 236 32 32 1,071 1,114	14,178 (R) 40,9 44 19 9 69 346 1,118 1,084 443 303 366 227 2,482 2 0 422 19 9 48 13 23 33 13	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254 2,484 0 0 503 20 27 81 21 192	14,807 (R) 44.0 105 34 12 87 329 1.050 1.121 351 379 290 1.994 7 500 28 89 99 90 23 3 U	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 37 37 37 261 291 1,805 5 5 40 25 44 65 19 26	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 395 282 316 1,781 15 792 52 24 56 144 237	16,181 (R) 40,9 66 34 24 129 316 1,258 8,447 390 277 308 1,666 50 0 62 20 62 228	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 3446 186 301 1,639 U 845 49 23 68 U 239	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 1254 295 1,808 U 801 56 4 14 74 U 269	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 571 308 1,791 U 771 60 60 76 U U 275	(R) 21,193 (R) 36.2 1337 69 23 31 (F) 1,281 (R) 2,082 5 (R) 436 408 408 408 408 5 (R) 436 408 643 313 1,783 315 1,783 65 65 (R) 83 U	(R) 20,988 (R) 33.1 169 (R) 30 27 36 6 (S) 1,144 (R) 2,405 (R) 6 446 421 772 319 1.728 U 948 722 (R) 107 84 U (R) 331	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 3,703 1,655 504 465 504 873 3,73 1,655 77 (R) 113 42 U (R) 3,79	(R) 20,796 (R) 23.8 1988 39 25 44 659 887 (R) 4.263 514 423 514 809 365 1.647 U 950 73 (R) 142 43 U (R) 324	(R) 17,957 (R) 19.6 133 35 16 13 608 608 6(R) 6.327 7 228 245 861 182 1.072 U 618 26 74 24 U 127	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 U 956 46 46 96
U.S. percent of world Argentina Austrial Austrial Belgium Brazil Canada China Czech Republic France Germany India Illaly Japan Mexico Netherlands Potand Portugal Romania Russia Slovakia	3,809 29,7 58 49 5 147 63 U7 217 411 312 65 789 U 6 6 2 U U 406 U	6,948 30.1 60 77 6 6 174 277 U8 316 312 47 116 2,093 U U 57 13 60 U U U 612	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176 4,206 U 242 12 60 0 U U	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0 269 26 10 744 U	13,941 40.4 70 31 3 70 334 1,106 1,103 262 238 194 2,752 0 266 223 166 87 5 206 U	13,946 (R) 40.7 59 82 1,071 1,114 8 424 307 306 245 2,585 0 236 32 1,671 1,114 1,144 1,14	14,178 (R) 40,9 44 19 9 69 9 443 303 366 227 2,482 0 422 19 48 13 23 136 U	14,993 (R) 41.7 80 29 10 74 4388 1,198 1,096 47 322 345 254 2,484 0 503 20 27 27 81 21 192 U	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 351 379 290 1,994 7 7 7 500 28 39 90 223 U	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 378 261 291 1,805 5 540 25 44 465 19 226	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 27 469 395 282 316 1,781 15 17 52 24 46 14 237 U	16,181 (R) 40,9 66 34 24 129 316 1,258 447 390 277 308 1,660 14 856 50 20 62 12 228 8 U	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 301 1,639 U 845 49 23 68 U 239 U	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 400 361 1254 295 1,808 W 801 56 14 74 U 269 U	21,131 (R) 36.9 89 64 21 43 454 1.376 2,754 5 5 439 378 571 1 00 771 60 76 0 76 U	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,085 (R) 436 408 643 313 1,783 U U 838 05 85 00 00 00 00 00 00 00 00 00 0	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 6 (F) 11,44 (R) 2,405 (R) 6 446 421 772 2 3199 1,728 72 (R) 107 84 U	(R) 22,643 (R) 30.4 1994 26 28 45 582 1,237 (R) 3,700 3,703 465 504 873 373 1,652 U 886 77 (R) 113 42 U (R) 379 0	(R) 20,796 (R) 23.8 1988 39 25 44 4659 887 (R) 4,263 514 809 365 1,647 U 950 73 (R) 142 43 U U (R) 324	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6.327 7 228 245 182 1,072 U 618 26 74 24 U 127 0	25,211 19,9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 956 46 96 44 U
U.S. percent of world Argentina Austrial Austrial Belgium Brazil Canada China Cazech Republic France Germany India Ittaly Japan Malaysia Mexico Netherlands Poland Portugal Romania Russia South Africa	3,809 29.7 58 89 5 1 17 63 U 17 217 411 32 65 789 U 406 22 U 406 U U	6,948 30.1 60 77 66 17 174 277 U 28 316 312 24 16 2.093 U 57 13 60 U U U U	9,729 17.4 33 40 8 41 374 520 U 49 408 358 107 176 4,206 U 242 12 60 U U 874 U U U	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0 26 26 26 10 744 U	13,941 40.4 70 31 3 70 334 1,106 6 6 383 262 238 194 2,752 0 266 23 167 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9	13,946 (R) 40.7 59 82 332 1.071 1.114 8 424 307 306 245 2.585 0 226 32 34 42 16 16 16 16 16 16 16 16 16 16	14,178 (R) 40,9 44 19 9 69 346 1.118 1.084 9 443 303 366 227 2.482 0 0 422 19 48 13 23 136 U	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 24 345 336 254 2,484 0 0 20 27 81 21 192 U	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 42 42 351 379 129 290 1,994 7 500 28 39 99 90 23 U	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 357 378 261 291 1,805 5 540 25 44 65 19 226 U	16,799 (R) 43.5 101 125 25 25 121 323 1.411 1.389 395 282 316 1.781 15 792 52 24 56 14 237 U	16,181 (R) 40,9 66 64 34 24 129 316 1,258 1,628 1,628 1,660 14 856 50 20 62 12 228 U	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 845 49 23 68 U 239 U U	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 U 801 14 74 U 269 U U	21,131 (R) 36.9 899 644 21 433 4544 1.376 2,754 571 308 1.791 U 771 00 00 76 00 00 00 00 00 00 00 00 00 00 00 00 00	(R) 21,193 (R) 36,2 137,69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U 838 65 65 (R) 83 U 285 0 0	(R) 20,988 (R) 33.1 1699 (R) 30. 27 36 519 (R) 1,144 (R) 2,49 446 421 772 319 1,728 U 948 72 (R) 107 1,728 U (R) 301 0 0 0 0 0 0 0 0 0 0 0 0 0	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 873 373 1,652 U 886 77 (R) 113 42 U (R) 379 0 0	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 133 423 514 809 305 1,647 U 950 73 (R) 142 42 42 U (R) 3,24 U (R) 3,24 U	(R) 17,957 (R) 19.6 133 35 16 13 35 16 13 608 608 608 (R) 6,327 7 228 245 861 182 225 1,072 U 618 26 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25,211 19,9 208 34 19, 26 820 1,101 8,771 7, 305 354 1,237 263 1,319 956 46 96 44 U
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic [®] France Germany India Italy Japan Malaysia Mexico Netherlands Poland Portugal Romania Russia Slovakia South Africa South Korea	3,809 29,7 29,7 5 49 47 63 U 17 217 411 32 65 789 U U 406 U U U U	6,948 30.1 60 60 77 6 177 174 277 174 28 316 312 47 116 2.09 57 13 60 U U 612 U U U U U U U U U U U U U U U U U U U	9,729 17.4 33 33 40 8 8 41 374 520 49 408 358 107 176 4.206 4.206 U 242 12 60 U 874 U U 65	11,974 28.0 25.5 15 6 84 255 829 628 29 423 358 176 245 3.492 26 26 10 744 U U U U U 340	13,941 40.4 70 31 3 37 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23 16 87 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585 0 236 32 34 16 6 22 156 U U U 523	14,178 (R) 40,9 44 19 9 69 346 1,118 1,084 443 303 366 227 2,482 2 19 48 13 23 13 23 13 44 13 13 24 14 14 14 15 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 336 254 2,484 0 503 20 0 27 81 21 192 U	14,807 (R) 44.0 105 34 112 87 329 1.050 1.121 351 379 290 1.994 4 7 500 28 8 39 90 23 U U U U 329	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 57 378 261 291 1,805 5 5 40 25 44 65 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	16,799 (R) 43.5 101 25 25 25 121 323 1.411 1.389 27 469 395 282 316 1.781 15 792 52 24 56 14 14 247 U U U 513	16,181 (R) 40,9 66 34 24 129 316 1,258 8 447 390 277 308 1,666 50 0 20 62 12 228 U	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 344 6 301 1,639 301 1,639 49 23 68 U 239 U 496	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 1254 295 1,808 U 801 56 14 74 U 269 U 410	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 378 571 308 1,791 U 771 60 76 U 275 U	(R) 21,193 (R) 36.2 1337 69 23 31 (F) 1,281 (R) 2,082 5 (R) 436 408 408 313 1,783 313 1,783 65 (R) 83 U 838 65 (R) 83 U 92 1,505	(R) 20,988 (R) 33.1 169 (R) 30 27 36 6 (F) 1,144 (R) 2,065 (R) 6 446 421 772 319 1.728 (R) 107 84 U (R) 331 0 253 1,542	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 3,700 13 465 504 487 3,73 1,655 U 886 77 (R) 113 42 U (R) 3,79 0 0 258 1,577	(R) 20,796 (R) 23.8 1988 39 25 44 659 887 (R) 4.263 514 423 514 809 365 1.647 U 950 73 (R) 142 43 U (R) 324 0 24 1,391	(R) 17,957 (R) 19.6 133 35 16 13 608 608 6(R) 6,327 7 228 245 861 182 1.072 24 1.072 24 1.072 24 1.072	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 U 956 46 46 96 44 U 195 0
U.S. percent of world Argentina Austrial Austrial Austrial Belgium Brazil Canada China Czech Republic ^b France Germany India Italy Japan Mexico Netherlands Portugal Romania Russia Stouth Africa South Africa South Korea	3,809 29,7 58 49 5 1 47 63 U7 217 411 312 65 789 U U 406 U U U U 20	6,948 30.1 60 77 6 6 17 174 277 U 8 316 312 47 116 2,093 U U U U U U 79	9,729 17.4 33 40 8 8 41 374 520 U 49 408 358 107 176 4,206 U 242 12 60 00 U U 874 U U U 55	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 26 26 10 744 44 44 40 40 40 40 40 40 40 40 40 40 4	13,941 40.4 70 31 3 70 334 1,106 1,103 262 238 194 2,752 0 266 223 16 87 5 206 0 0 0 0 0 0 0 0 0 0 0 0 0	13,946 (R) 40.7 59 82 1,071 1,114 8 424 307 306 245 2,585 0 236 32 16 22 156 U U U 523 203	14,178 (R) 40.9 44 19 9 69 346 1.118 1.084 43 303 366 227 2.482 19 422 19 48 13 23 136 U U U U U	14,993 (R) 41.7 80 0 29 10 74 4388 1,198 1,096 47 322 345 254 2,484 0 503 20 27 27 81 21 192 U U U 510 220	14,807 (R) 44.0 105 34 12 87 329 1,050 1,121 42 2351 379 290 1,994 7 500 28 39 90 22 30 U	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 378 261 291 1,805 5 540 25 44 465 19 226 U U U U 471 644	16,799 (R) 43.5 101 125 25 25 121 323 1,411 1,389 395 282 316 1,781 15 792 52 24 46 14 237 40 U U U U U U U U U U U U U U U U U U	16,181 (R) 40,9 66 34 24 129 316 1,258 447 390 277 308 1,660 14 856 50 20 62 12 228 U U U 475 639	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 301 1,639 U 845 49 23 68 U 239 U U 496 588	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 400 361 1254 295 1,808 801 56 14 74 U 269 U U U 410 630	21,131 (R) 36.9 89 64 21 43 454 1.376 2,754 5 571 308 1,791 771 60 76 U 275 U	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,085 (R) 436 408 643 313 1,783 U 838 65 85 (R) 83 U 285 (R) 2,085 (R) 1,281 (R) 2,085 (R) 4,366 408 505 (R) 4,366 505 (R) 4,366 (R) 2,085 (R) 2,085 (R) 4,366 (R) 4,366	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 6 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 319 1,728 72 (R) 107 84 U (R) 331 0 253 1,542 (R) 599	(R) 22,643 (R) 30.4 1994 26 28 45 582 1,237 (R) 3,700 3,700 13 465 504 873 373 373 1,652 U (R) 173 42 U (R) 379 0 258 1,577 (R) 3,770 (R) 3,770 (R) 1,770 1,	(R) 20,796 (R) 23,8 1988 39 25 44 4659 887 (R) 4,263 514 480 950 365 1,647 U (R) 142 43 U (R) 324 43 U (R) 324 43 U (R) 324 14 15 16 17 18 18 18 18 18 18 18 18 18 18	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6.327 7 228 245 1072 U 618 26 74 24 U 127 0 151 1.138 33 35 16 17 18 18 18 18 18 18 18 18 18 18	25,211 19,9 2088 34 19,26 820 1,101 8,771 7 305 354 1,237 263 1,319 U 956 46 96 44 U 195 0 0 177 1,480 0 437
J.S. percent of world vrgentina vrgentina vustralia Austria Au	3,809 29,7 58 49 5 11 47 63 U 17 217 411 32 65 789 U U 6 6 22 U U 406 U U U 0 20	6,948 30.1 60 77 6 6 17 174 277 U 28 316 312 28 316 2.093 U U U U U U U U 9 9 30	9,729 17.4 33 40 8 8 41 41 520 U 49 408 358 107 176 4,206 U U 242 12 60 U U 874 U U 65 132 55	11,974 28.0 25 15 6 84 255 829 628 29 423 358 176 245 3,492 0 09 26 25 26 10 744 U U 340 139 75	13,941 40.4 70 31 3 70 334 1,106 1,103 6 6 383 262 238 194 2,752 0 266 223 16 87 5 5 0 U U U U U U U U U U U U U	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585 0 236 32 34 16 22 156 U U 523 203 102	14,178 (R) 40,9 44 19 9 69 9 443 303 366 227 2,482 0 422 19 48 13 23 136 U U U 548 19 19 19 19 19 19 19 19 19 19	14,993 (R) 41.7 80 29 10 74 388 1,198 1,096 47 322 345 345 320 254 2,484 0 503 20 27 81 21 192 U U 510 220 104	14,807 (R) 44.0 105 105 105 105 105 105 105 105 105 10	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 27 357 378 261 1,805 5 5 40 25 44 65 19 226 U U U U	16,799 (R) 43.5 101 125 25 25 121 323 1.411 1.389 395 282 316 1.781 15 52 24 U U 513 587	16,181 (R) 40,9 66 64 34 24 129 316 1,628 8 447 390 277 308 1,660 14 856 50 20 62 12 228 U U	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 845 49 23 68 U 239 U U 496 588	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 400 801 1,808 U 801 56 14 74 U 269 U 410 630 630	21,131 (R) 36.9 899 644 211 433 4544 1.376 2.754 571 308 1.791 U U 2.75 U U U 1.416 6610 1.416	(R) 21,193 (R) 24,193 (R) 36,2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 U 888 65 85 (R) 83 U 285 (R) 2,062 1,505 (R) 5,788 0 192 1,505 (R) 5,788 35 (R) 35 (R)	(R) 20,988 (R) 33.1 1699 (R) 30. 27 36 519 (R) 1,144 (R) 2,469 446 421 7,728 U 948 72 (R) 10,728 U U (R) 331 0 0 0 1,519 1,728 U U (R) 2,409 1,728 U U (R) 31 1,728 U (R) 30 1,728 U (R) 30 1,728 U (R) 1,144 (R) 2,409 1,728 U (R) 1,144 (R) 2,409 1,728 U (R) 30 1,728 U (R) 30 U (R)	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 873 373 373 1,652 U 886 77 (R) 113 42 U (R) 379 0 0 258 1,577 (R) 581	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4,263 13 423 514 809 365 1,647 U (R) 324 U (R) 324 U (R) 324 43 U (R) 324 443 443 U (R) 344 45 46	(R) 17,957 (R) 19.6 133 35 16 16 13 35 16 18 608 608 608 608 608 608 245 245 1,072 U 618 26 7 7 228 245 1,072 U 618 245 1,172 1,172 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 956 46 96 44 U 195 0 177 1,480 437
J.S. percent of world lygentina Justralia	3,809 29,7 29,7 49 47 63 0 17 217 411 32 65 789 U U 406 0 U U U 20 20 22 U	6,948 30.1 60 60 77 66 177 174 277 174 28 316 312 47 116 2.093 13 60 U U 612 U U U 79 30 U	9,729 17.4 33 33 40 8 8 41 374 520 49 408 358 107 176 4.206 U 242 12 60 U 874 U 05 132 55 U	11,974 28.0 25.5 15 6 84 255.829 628 29 423 358 176 245 3.492 26 26 26 1744 U U 340 139 75 116	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23 16 87 5 206 U U U U U U U U U U U U U	13,946 (R) 40.7 59 17 9 82 332 1,071 1,114 8 424 307 306 245 2,585 0 236 32 24 16 0 256 U U 523 203 102 124	14,178 (R) 40.9 44 19 9 346 1,118 1,084 443 303 366 227 2,482 0 422 19 9 48 13 23 136 U U U U U U U U U U U U U U U U U U U	14,993 (R) 41.7 80 29 10 74 388 1,199 1,096 47 322 345 336 254 2,484 0 503 20 27 81 21 192 U U U U U 111 113	14,807 (R) 44.0 105 34 112 87 329 1.050 1.121 351 379 290 1.994 4 7 500 28 8 39 90 23 3 U U U 329 609 114 112	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 5 37 37 37 261 291 1,805 5 5 44 65 9 9 12,60 1	16,799 (R) 43.5 101 25 25 25 121 323 1.411 1.389 395 282 316 1.781 15 792 52 24 56 14 237 U U 513 587 36 160	16,181 (R) 40,9 66 34 24 129 316 1,258 8 447 390 277 308 1,666 50 62 20 62 228 U U U 475 639 38 8	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 3446 301 1,639 30 845 49 23 68 U 239 U 496 588 388 38	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 3611 254 295 1,808 801 56 41 74 U 269 U 410 630 431	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 439 378 571 308 1,771 60 76 U 275 U 1,416 610 431	(R) 21,193 (R) 36.2 1337 69 23 31 (F) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 315 (R) 2,082 5 (R) 436 408 643 313 1,783 5 (R) 2,082 1,281 1,783 1,	(R) 20,988 (R) 33.1 169 (R) 30 27 36 6 (S) 11,44 (R) 2,405 (R) 6 446 421 772 319 1.728 (R) 107 84 U (R) 331 0 (R) 331 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 13 465 504 4873 3,73 1,652 (R) 113 42 U (R) 3,79 0 0 258 1,577 (R) 581 44 17	(R) 20,796 (R) 23.8 1988 39 25 44 659 887 (R) 4.263 514 423 514 809 365 1.647 U 950 73 (R) 142 43 U (R) 324 0 0 244 44 44	(R) 17,957 (R) 19.6 133 35 16 13 608 608 6(R) 6,327 7 228 245 861 182 1,072 U 618 24 4 1,172 0 1,173 0 1,113	25,211 19.9 2088 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 956 46 46 96 44 U U 195 0 0 1,77 1,480 1
U.S. percent of world Argentina Austrial Austrial Austrial Belgium Brazil Canada China Czech Republic [®] France Germany India Italy Japan Mexico Weltherlands Poland Portugal Romania Russia Slovakia South Africa South Korea Spain Sweden Tatwan Turkey	3,809 29,7 58 49 5 147 63 U7 217 411 312 65 789 U U 406 U U U U U U U U U U U U U U U U U U U	6,948 30.1 60 77 6 6 77 174 277 U 8 316 312 47 116 2,093 U U U U U 79 30 U U 12	9,729 17.4 33 40 8 41 1374 520 U 9 408 358 107 176 4,206 U 242 12 60 U U 874 U U U 55 132 55	11,974 28.0 25 5 6 84 825 829 628 29 423 358 176 245 3,492 26 26 10 744 U U 340 139 75 116 46	13,941 40.4 70 31 3 70 334 1,106 1,103 6 383 262 238 194 2,752 0 266 23 16 87 5 20 U U U U U U U U U U U U U	13,946 (R) 40.7 59 82 1,071 1,114 8 424 307 306 245 2,585 0 236 32 14 16 22 156 0 U U U 52 203 102 124 49	14,178 (R) 40.9 44 19 9 69 346 1,118 1,084 43 303 366 227 2,482 19 48 13 23 136 U U U 548 199 95 101	14,993 (R) 41.7 80 29 10 74 4388 1,198 1,096 47 322 345 254 2,484 0 503 20 27 21 192 U U U 510 220 104 113	14,807 (R) 44.0 105 105 105 105 105 105 105 105 105 10	16,132 (R) 46.2 80 17 16 74 42 1,430 1,235 261 291 1,805 5 540 25 44 65 19 226 U U U U U U U U U U U U U	16,799 (R) 43.5 101 125 25 25 121 323 1,411 1,389 395 282 316 1,781 15 792 52 24 44 237 40 U U 513 587 36 100 133	16,181 (R) 40,9 66 34 24 129 316 1,258 1,628 447 390 277 308 1,660 50 62 12 228 U U U 475 639 38 77	17,757 (R) 41.2 48 37 20 119 271 1,260 2,160 6 409 346 301 1,639 845 49 23 68 U U 239 U U U 496 588 38 92	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 400 361 1254 295 1,808 801 50 14 74 U 269 U U U 410 630 43 122 240	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 571 308 1,791 00 76 U 275 U U U U 1,416 610 48 131 137 610 437 1437 1437 1437 1437 1437 1437 1437	(R) 21,193 (R) 36.2 137 69 23 31 519 (R) 1,281 (R) 2,082 5 (R) 4,36 408 643 313 1,783 1,783 0 1,838 65 65 65 67 83 U 2,85 (R) 2,982 1,505 (R) 4,36 67 87 88 68 68 68 68 68 68 68 68 68	(R) 20,988 (R) 33.1 1699 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 772 2 319 1,728 (R) 107 72 (R) 107 72 (R) 107 1,728 (R) 107 1,728 (R) 107 1,728 (R) 107 1,728 (R) 107 1,728 (R) 107 1,728 (R) 107 1,728 (R) 1,728 (R)	(R) 22,643 (R) 30.4 1994 26 28 45 582 1,237 (R) 3,700 3,700 133 465 504 873 373 1,652 U (R) 113 42 U (R) 379 0 0 258 1,577 (R) 581 44 71 44 71 465	(R) 20,796 (R) 23,8 1988 39 25 44 4659 887 (R) 4,263 514 423 514 809 365 1,647 950 73 (R) 142 43 U (R) 324 43 U (R) 324 44 45 10 24 10 24 10 24 10 24 10 24 10 24 10 24 10 24 10 24 10 24 10 24 10 10 10 10 10 10 10 10 10 10 10 10 10	(R) 17,957 (R) 19.6 133 35 16 13 608 668 (R) 6.327 7 228 245 102 U 618 26 74 24 U 127 0 151 1.138 337 23 343 35 35 16 17 18 18 18 18 18 18 18 18 18 18	25,211 19,9 2088 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 956 46 46 96 44 U U 195 0 0 177 1,480 0 1,471
J.S. percent of world Virgentina Virgentina Vistrial Austrial Selgium Starzil Canada China Canada China Careh Republic France Sermany India Idal Virgentina Virgentin	3,809 29,7 29,7 49 5 1 47 63 U 17 217 411 32 65 78 U U U U 20 22 U U 443	6,948 30.1 6,00 60 60 77 174 277 174 277 10 28 316 312 47 116 2.093 0 U 57 13 60 U U 0 612 U U U 7 9 30 U 12 456	9,729 17.4 33 33 40 8 8 41 37.4 520 U 49 408 358 107 176 4,206 U 242 12 60 U 87.4 U U 65 135 155 U 222 230	11,974 28.0 28.0 25.5 15 6 84 255.829 628 29 423 358 176 245 3,492 0 269 26 25 26 10 744 U 340 139 75 116 46 46	13,941 40.4 70 31 3 70 334 1,106 1,103 262 238 194 2,752 0 266 23 167 5 5 0 U U U 5 0 168 189 199 199 199 199 199 199 19	13,946 (R) 40.7 59 17 9 82 332 1.071 1.114 8 424 307 306 245 2.585 0 236 32 24 16 12 156 U 152 23 203 102 124 49 49	14,178 (R) 40.9 444 199 9 346 1,118 1,084 43 303 366 227 2,482 19 48 13 323 136 U U 548 199 95 101 69 9 238	14,993 (R) 41.7 80 29 10 74 388 1,198 1,198 47 322 345 336 244 2,484 2,484 2,484 2,198 10 10 10 10 10 10 10 10 10 10 10 10 11 11	14,807 (R) 44.0 105 34 12 87 329 1.050 1.121 42 351 379 290 1.994 97 500 28 39 90 10 U U U U U U U U U U U U U U U U U U	16.132 (R) 46.2 80.0 17 16 14 242 1,430 1,235 27 377 378 261 291 1,805 5 540 25 540 244 465 5 19 226 U U 471 644 109 95 U U U 186	16,799 (R) 43.5 101 25 25 125 1323 1,411 1,389 27 469 395 282 316 1,781 15 792 24 46 56 14 237 U 513 587 60 100 133 189	16,181 (R) 40,9 66 64 34 24 129 316 1,258 1,628 8 447 390 277 308 1,660 50 62 12 228 U U U 475 639 38 77 95	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 845 49 23 68 U U 239 U U 496 588 38 92 142 193	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295 1,808 U 801 56 6 14 74 U 269 U 410 630 433 122 240 189	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 439 378 571 308 1,791 U 771 60 76 U 275 U 1,416 610 48 131 376 209	(R) 21,193 (R) 36.2 133 31 (R) 2.88 (R) 1.281 (R) 2.082 (R) 436 408 408 408 408 408 408 408 408 408 408	(R) 20,988 (R) 33.1 (R) 36 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 1772 319 1,728 42 (R) 107 84 U (R) 331 0 (R) 331 0 (R) 36 421 1,128 421 1,128 421 1,128 421 1,128 421 1,128 421 1,128 421 421 421 421 421 421 421 421 421 421	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 873 373 1,652 U 886 77 (R) 113 42 U (R) 379 0 0 258 1,577 (R) 581 44 47 14 47 44 44 44	(R) 20,796 (R) 23.8 1988 39 25 44 4659 887 (R) 4.263 365 1.647 U 950 365 1.647 U 950 (R) 142 43 U (R) 324 0 24 1.391 544 444 546 444 546	(R) 17,957 (R) 19.6 133 35 16 16 13 35 16 608 6(R) 6,327 7 228 245 861 182 225 1,072 U 618 26 74 24 U 127 0 0 151 1,138 337 23 343 357 (R) 9,9 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	25,211 19,9 208 34 19,26 820 1,101 8,771 7,305 354 1,237 263 1,319 956 46 96 44 U 195 0 177 1,480 437 31 U 491
J.S. percent of world lygentina Justralia Justralia Justralia Justralia Justralia Justralia Justralia	3,809 29,7 29,7 49 5 1 47 63 0 17 217 411 32 65 789 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6,948 30.1 60 60 77 6 177 174 277 128 316 312 47 116 2.093 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,729 17.4 33 33 40 8 8 41 1 374 520 49 408 358 107 176 4.206 0 U 242 12 12 12 12 12 12 12 12 12 12 12 12 12	11,974 28.0 25.5 15 6 84 255.829 628 29 423 358 176 245 3,492 26 60 744 U 340 139 75 116 46 217 3,350	13,941 40.4 70 70 31 31 37 70 334 1,106 1,103 6 383 262 238 194 2,752 206 23 16 87 5 206 U U 506 168 82 32 31 228 31 228	13,946 (R) 40.7 59 17 9 82 332 1,071 1,1114 8 424 306 245 2,585 2,585 23 24 16 6 U U 523 203 102 1124 49 23 3(R) 5,669	14,178 (R) 40,9 44 19 9 346 1,118 1,084 43 33 366 227 2,482 0 422 19 48 13 23 136 U U 548 199 99 238 (R) 5,795	14,993 (R) 41.7 80 29 10 74 388 1,199 47 322 345 336 254 2,484 2,484 2,484 2,19 10 10 20 10 11 11 10 20 10 20 10 11 11 10 20 23 38 (R) 6,252	14,807 (R) 44.0 105 34 112 87 329 1.050 1.121 42 351 379 290 1.994 7 500 28 89 90 02 33 12 12 U U U 329 609 114 U U U 329 609 114 U U U 233 (R) 6,510	16,132 (R) 46.2 80 17 16 74 242 1,430 1,235 57 375 375 261 291 1,805 5 540 25 44 65 19 20 471 644 109 109 109 109 109 109 109 109	16,799 (R) 43.5 101 25 25 121 323 1,411 1,389 395 282 316 1,781 15 792 22 4 556 14 237 U 513 587 36 6 100 133 189 (R) 7,303	16,181 (R) 40,9 66 34 24 129 316 1,258 8,447 390 277 308 1,660 50 62 20 62 228 U U U 475 639 38 77 95	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 3346 6 301 1,639 U 845 49 23 68 U 239 U 496 588 38 8 92 142 193 (R) 7,322	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 1254 295 1,808 01 56 6 14 74 U 269 U 410 630 43 122 240 140 630 631 122 240 140 630 643 122 240 140 67,634	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 378 571 308 1,791 U 771 0 60 76 10 1,416 610 48 131 376 209 (R) 7,794	(R) 21,193 (R) 36.2 133 69 23 31 (F) 1,281 (R) 2,082 5 (R) 436 408 643 313 1,783 1,783 (R) 838 (R) 838 (R) 83 (R) 83 (R) 83 (R) 2,082 (R) 2,082 (R	(R) 20,988 (R) 33.1 169 169 169 169 177 178 178 178 178 178 178 178	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,70 3,73 1,652 U 886 77 (R) 113 42 U (R) 3,79 0 2,58 1,577 (R) 5,81 44 71 465 216 (R) 6,885	(R) 20,796 (R) 23.8 198 39 25 44 659 887 (R) 4.263 51 423 514 809 365 1.647 U 950 73 (R) 142 43 U (R) 324 0 24 1,391 528 46 44 526 202 (R) 4,941	(R) 17,957 (R) 19.6 133 35 16 13 608 608 608 608 608 608 608 608	25,211 19.9 208 34 19 26 820 1,101 8,771 7 305 354 1,237 263 1,319 U 956 46 46 46 46 46 46 46 46 46 46 46 46 46
U.S. percent of world Argentina Australia Australia Belgium Brazil Canada China Czech Republic® France Germany India Italy	3,809 29,7 29,7 49 5 1 47 63 U 17 217 411 32 65 78 U U U U 20 22 U U 443	6,948 30.1 6,00 60 60 77 174 277 174 277 10 28 316 312 47 116 2.093 0 U 57 13 60 U U 0 612 U U U 7 9 30 U 12 456	9,729 17.4 33 33 40 8 8 41 37.4 520 U 49 408 358 107 176 4,206 U 242 12 60 U 87.4 U U 65 135 155 U 222 230	11,974 28.0 28.0 25.5 15 6 84 255.829 628 29 423 358 176 245 3,492 0 269 26 25 26 10 744 U 340 139 75 116 46 46	13,941 40.4 70 31 3 70 334 1,106 1,103 262 238 194 2,752 0 266 23 167 5 5 0 U U U 5 0 168 189 199 199 199 199 199 199 19	13,946 (R) 40.7 59 17 9 82 332 1.071 1.114 8 424 307 306 245 2.585 0 236 32 24 16 12 156 U 152 23 203 102 124 49 49	14,178 (R) 40.9 444 199 9 346 1,118 1,084 43 303 366 227 2,482 19 48 13 323 136 U U 548 199 95 101 69 9 238	14,993 (R) 41.7 80 29 10 74 388 1,198 1,198 47 322 345 336 244 2,484 2,484 2,484 2,198 10 10 10 10 10 10 10 10 10 10 10 10 11 11	14,807 (R) 44.0 105 34 12 87 329 1.050 1.121 42 351 379 290 1.994 97 500 28 39 90 10 U U U U U U U U U U U U U U U U U U	16.132 (R) 46.2 80.0 17 16 14 242 1,430 1,235 27 377 378 261 291 1,805 5 540 25 540 244 465 5 19 226 U U 471 644 109 95 U U U 186	16,799 (R) 43.5 101 25 25 125 1323 1,411 1,389 27 469 395 282 316 1,781 15 792 24 46 56 14 237 U 513 587 60 100 133 189	16,181 (R) 40,9 66 64 34 24 129 316 1,258 1,628 8 447 390 277 308 1,660 50 62 12 228 U U U 475 639 38 77 95	17,757 (R) 41.2 48 48 37 20 119 271 1,260 2,160 6 409 346 186 301 1,639 U 845 49 23 68 U U 496 588 38 92 142 193	18,549 (R) 41.2 60 48 21 113 322 1,213 2,425 5 400 361 254 295 1,808 U 801 56 6 14 74 U 269 U 410 630 433 122 240 189	21,131 (R) 36.9 89 64 21 43 454 1,376 2,754 439 378 571 308 1,791 U 771 60 76 U 275 U 1,416 610 48 131 376 209	(R) 21,193 (R) 36.2 133 31 (R) 2.88 (R) 1.281 (R) 2.082 (R) 436 408 408 408 408 408 408 408 408 408 408	(R) 20,988 (R) 33.1 (R) 36 (R) 30 27 36 519 (R) 1,144 (R) 2,405 (R) 6 446 421 1772 319 1,728 42 (R) 107 84 U (R) 331 0 (R) 331 0 (R) 36 421 1,128 421 1,128 421 1,128 421 1,128 421 1,128 421 1,128 421 1,128 421 421 421 421 421 421 421 421 421 421	(R) 22,643 (R) 30.4 194 26 28 45 582 1,237 (R) 3,700 873 373 1,652 U 886 77 (R) 113 42 U (R) 379 0 0 258 1,577 (R) 581 44 47 14 47 44 44 44	(R) 20,796 (R) 23.8 1988 39 25 44 4659 887 (R) 4.263 365 1.647 U 950 365 1.647 U 950 (R) 142 43 U (R) 324 0 24 1.391 544 444 546 444 546	(R) 17,957 (R) 19.6 133 35 16 16 13 35 16 608 6(R) 6,327 7 228 245 861 182 225 1,072 U 618 26 74 24 U 127 0 0 151 1,138 337 23 343 357 (R) 9,9 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	25,211 19.9 208 34 19 26 820 1.101 8,771 7 305 354 1,237 263 1,319 956 46 96 44 U 195 0 177 1,480 437 31 U 491

Total passenger cars ^a ar	nd commercial ve	hicles ^a																			
	1961	1971	1981	1991	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total world ^e	15,200	33,401	37,136	47,262	49,658	50,046	51,496	53,474	52,093	54,948	(R) 58,946	56,325	58,973	60,331	63,963	(R) 66,085	(R) 69,124	(R) 72,640	(R) 69,584	(R) 60,254	76,148
U.S. percent of world	43.8	32.0	21.4	18.6	24.6	24.0	23.0	22.7	23.0	23.7	(R) 21.7	20.3	20.8	20.0	18.7	(R) 18.1	(R) 16.3	(R) 14.8	12.5	9.5	10.2
Argentina	136	253	172	139	409	286	313	446	458	305	340	236	159	170	260	320	432	545	597	513	724
Australia	231	470	392	284	354	331	322	349	384	311	348	319	344	413	405	389	(R) 328	332	324	223	239
Austria	13	7	15	20	48	68	106	108	103	139	141	155	151	140	249	253	275	228	151	72	105
Belgium	1	296	257	337	479	468	437	430	406	291	1,033	1,187	1,056	904	895	927	918	834	725	(R) 537	555
Brazil	145	516	780	960	1,582	1,629	1,805	2,067	1,573	1,344	1,671	1,798	1,793	1,827	2,210	2,528	2,611	2,971	3,220	3,185	3,648
Canada	391	1,360	1,323	1,889	2,321	2,408	2,397	2,571	2,173	3,057	2,962	2,532	2,629	2,553	2,712	2,688	2,571	2,579	2,082	1,490	2,068
China	U	U	U	709	1,353	1,435	1,466	1,578	1,628	1,805	2,009	2,332	3,251	4,444	5,071	(R) 5,668	(R) 7,566	(R) 8,885	(R) 9,233	(R) 13,649	18,265
Czech Republic ^b	76	177	230	202	180	216	272	369	411	376	455	465	447	442	448	605	855	939	946	975	1,076
France	1,205	3,010	3,020	3,611	3,558	3,475	3,591	2,581	2,954	3,033	3,352	3,628	3,693	3,620	3,352	(R) 3,549	3,174	3,016	2,568	2,043	2,219
Germany	2,213	4,141	4,116	5,035	4,356	4,667	4,843	5,023	5,727	5,688	5,198	5,692	5,145	5,507	5,570	5,758	5,820	6,213	6,046	5,210	5,906
India	54	89	149	355	475	636	762	746	513	780	796	825	892	1,161	1,511	1,642	1,958	2,250	2,316	(R) 2,643	3,554
Italy	759	1,817	1,433	1,878	1,534	1,667	1,545	1,817	1,693	1,701	1,738	1,580	1,427	1,322	1,142	1,038	1,212	1,284	1,024	843	836
Japan	1,039	5,811	11,180	13,245	10,554	10,196	10,346	10,975	10,050	9,905	10,145	9,777	10,258	10,286	10,512	10,800	11,484	11,596	11,564	7,935	9,626
Malaysia	U	U	U	102	137	164	176	280	134	205	295	359	U	U	U	U	U	U	U	U	L
Mexico	U	211	597	989	1,123	935	1,220	1,358	1,453	1,534	1,923	1,857	1,805	1,575	1,553	1,684	2,046	2,095	2,168	1,561	2,342
Netherlands	19	91	90	111	115	132	164	218	271	287	267	239	231	219	248	181	159	139	132	77	94
Poland	36	146	308	193	365	381	401	322	499	695	556	387	310	300	592	612	(R) 716	(R) 875	(R) 1,006	907	895
Portugal	U	U	U	26	125	57	132	267	271	252	247	240	251	239	227	(R) 221	227	176	175	126	159
Romania	U	U	U	94	90	93	99	129	127	107	72	69	U	U	U	U	U	U	U	U	L
Russia	555	1,130	2,198	2,052	1,002	994	1,004	1,174	U	1,172	1,203	1,250	1,220	1,280	1,385	1,353	(R) 1,507	(R) 1,672	1,794	722	1,404
Slovakia	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	218	295	571	576	463	563
South Africa	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	516	588	534	563	374	472
South Korea	U	U	134	1,498	2,312	2,526	2,813	2,818	1,954	2,832	3,115	2,946	3,148	3,178	3,469	3,699	3,840	4,086	3,827	3,513	4,272
Spain	75	532	987	2,082	2,142	2,334	2,412	2,562	2,826	2,672	3,033	2,850	2,855	3,030	3,012	2,753	2,777	2,890	2,542	2,164	2,388
Sweden	132	317	313	344	435	490	463	480	483	494	296	286	276	323	339	324	327	361	299	152	208
Taiwan	U	U	U	382	423	406	366	381	405	350	365	272	337	387	431	446	303	283	183	226	L
Turkey	U	25	47	242	244	282	277	344	U	U	431	271	347	534	823	879	988	1,099	1,147	870	1,095
United Kingdom	1,447	2,198	1,185	1,454	1,695	1,765	1,924	1,936	1,981	1,973	1,817	1,685	1,821	1,846	1,856	1,803	1,650	1,750	1,649	1,090	1,393
United States	6,653	10,672	7,943	8,790	12,239	11,995	11,830	12,131	12,003	13,025	12,774	11,425	12,280	12,087	11,960	11,947	11,260	10,752	8,672	5,709	7,743
Venezuela Yugoslavia, Federal	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	155	172	172	135	112	104
Republic of ^c	20	132	267	239	9	10	10	14	U	U	U	U	U	U	U	U	U	U	U	U	L

Prior to 2000, the country of manufacture was recognized as the producing country. To conform with current OICA (International Organization of Motor Vehicle Manufacturers) practices, starting in 2000, the country of final assembly was recognized as the producing country. This explains the sudden change in trends across some countries from 1996 to 2000.

Numbers may not add to totals due to rounding. Also numbers may not add to totals due to the inclusion of small countries in the total. Beginning in 1998, some smaller countries not listed in this table are included in the world totals.

WardsAuto.com, Motor Vehicle Facts & Figures (Southfield, MI: Annual Issues), p. 14 and similar pages in earlier editions, and personal communication, Aug. 10, 2011.

^a Does not include minivans, pickups, and sport utility vehicles.
^b Formerly Czechoslovakia and Ward's does not report a number for Slovakia before 2005.
^c Yugoslavia on longer exists and Ward's does not report numbers for countries that were previously a part of Yugoslavia.
^c Includes all trucks and buses. Light trucks, such as pickups, sport utility vehicles, and minivans are included under Commercial vehicles.
^c The 2000 and 2005-2009 (figures for Total passenger cars and commercial vehicles are revised by the source. However, the detailed information for each component in 2000 is not available, thus the details are not revised in this table and will not add up to the total for this year.

Table 1-24: Number and Size of the U.S. Flag Merchant Fleet and Its Share of the World Fleet (Oceangoing ships of 1,000 gross tons and over)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
World fleet	17,317	18,329	19,980	22,872	24,867	25,555	23,596	23,943	23,753	24,331	25,092	25,608	26,858	27,557	27,828	28,259	28,318	25,847	26,782	27,694	28,988	30,071	31,507	(R) 32,987	(R) 34,696	34,966	34,375
U.S. fleet	2,926	2,376	1,579	857	864	737	636	619	603	565	543	509	495	477	470	463	454	443	426	418	423	366	344	(R) 219	(R) 218	239	231
U.S. Percentage of the world fleet	16.9	13.0	7.9	3.7	3.5	2.9	2.7	2.6	2.5	2.3	2.2	2.0	1.8	1.7	1.7	1.6	1.6	1.7	1.6	1.5	1.5	1.2	1.1	(R) 0.7	(R) 0.6	0.7	0.7
Freighters, total	2,138	1,747	1,076	511	471	417	367	359	349	322	308	295	292	288	289	284	286	283	276	274	276	235	219	127	132	146	139
DWT (thousands)	21,877	18,127	11,733	7,051	6,885	7,353	7,265	7,156	7,211	7,040	6,866	6,517	6,419	6,458	6,732	6,696	6,680	6,635	6,402	6,521	6,817	5,769	5,417	(R) 4,089	(R) 4,120	4,634	4,518
General cargo ^a	N	N	N	356	259	209	166	165	182	169	152	142	146	142	140	137	136	132	126	123	119	123	97	(R) 24	(R) 24	22	24
DWT (thousands) ^a	N	N	N	4,640	3,329	2,980	2,605	2,592	2,973	2,913	2,677	2,472	2,467	2,420	2,400	2,404	2,362	2,162	1,838	1,810	1,755	1,805	1,389	(R) 270	(R) 282	145	232
Containership	N	N	N	109	121	104	92	92	83	87	86	81	83	85	91	89	90	91	90	86	92	81	76	82	77	81	84
DWT (thousands)	N	N	N	1,773	2,289	2,651	2,856	2,856	2,722	2,812	2,802	2,600	2,639	2,743	3,096	3,056	3,058	3,200	3,290	3,281	3,631	3,318	3,102	3,426	3,240	3,638	3,662
Partial containerships	N	N	N	37	68	63	59	52	30	3	3	3	1	1	N	N	N	N	N	N	N	N	N	N	N	N	N
DWT (thousands)	N	N	N	510	940	904	836	741	456	57	57	57	17	17	N	N	N	N	N	N	N	N	N	N	N	N	N
RO/Ro	N	N	N	9	23	41	50	50	54	63	67	69	62	60	58	58	60	60	60	65	65	31	46	21	31	43	31
DWT (thousands)	N	N	N	128	327	818	968	967	1,060	1,258	1,330	1,388	1,296	1,278	1,236	1,236	1,260	1,273	1,273	1,431	1,431	646	926	393	598	851	624
Tankers, total	422	341	294	267	308	258	233	226	220	210	200	181	173	161	154	154	142	130	120	109	108	94	89	62	57	61	59
DWT (thousands)	7,815	7,561	7,739	9,711	16,152	15,534	15,641	14,993	14,180	13,048	11,945	11,028	10,378	9,696	9,289	9,373	8,447	7,532	6,531	5,771	6,035	5,098	4,974	3,842	3,864	4,071	3,944
Petroleum/chemical ^D ships	N	N	N	N	N	244	219	212	206	196	186	167	159	148	145	146	142	130	U	U	U	U	U	62	57	61	59
DWT (thousands) ^b	N	N	N	N	N	14,574	14,681	14,033	13,279	12,143	11,040	10,123	9,473	8,857	8,737	8,845	8,447	7,532	U	U	U	U	U	3,842	3,864	4,071	3,944
Liquefied petroleum/natural gas ships	N	N	N	N	N	14	14	14	14	14	14	14	14	13	9	8	N	N	N	N	N	N	N	N	N	N	N
DWT (thousands)	N	N	N	N	N	960	960	960	901	905	905	905	905	839	552	528	N	N	N	N	N	N	N	N	N	N	N
Combination/passenger and cargo, total	309	227	171	60	65	37	10	10	11	12	13	13	15	14	12	11	11	13	12	15	18	19	18	14	11	11	12
DWT (thousands)	2,070	1,488	1,107	388	446	299	91	92	97	104	115	115	139	136	116	99	99	105	100	91	108	100	98	46	9	9	22
Bulk carriers, total ^c	57	61	38	19	20	25	26	24	23	21	22	20	15	14	15	14	15	17	18	20	21	18	18	(R) 16	(R) 18	21	21
DWT (thousands)	805	1,107	767	544	607	1,152	1,270	1,014	991	949	1,042	925	575	321	604	579	604	706	797	837	889	543	543	2,340	2,242	582	508

KEY: DWT = deadweight tons; N = data do not exist; R = revised; RO/RO = roll-on/roll-off vessels; U = data are unavailable.

Excludes non-merchant type and/or U.S. Navy-owned vessels currently in the National Defense Reserve Fleet.

Excludes ships operating exclusively on the Great Lakes and inland waterways and special types such as: channel ships, icebreakers, cable ships, and merchant ships owned by military forces.

1960-2006 data includes private and government owned vessels of 1,000 gross tons and over. Beginning in 2007, data are reported only for privately-owned vessels of 1,000 gross tons and over. All data are year-end data, except that 2004 data for Freighter are as of July 1, 2004.

SOURCES

World fleet:

1994: U.S. Department of Transportation, Maritime Administration, Merchant Fleets of the World (Washington, DC: Annual issues), and unpublished revisions. All other years: U.S. Department of Transportation, Maritime Administration, personal communication as of June 2010 and September 2011.

All other categories:
1860-2000: U.S. Department of Transportation, Maritime Administration, personal communications, and unpublished revisions.
2001-10: U.S. Department of Transportation, Maritime Administration, personal communications, January 2008, June 2010, and September 2011.

^a Includes barge carriers.

b Includes integrated tug/barges.
c Excludes Great Lakes vessels.

Section C Condition

Table 1-25: U.S. Airport Runway Pavement Conditions

	1986	1990	1993	1997	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
NPIAS ^a airports, number	3,243	3,285	3,294	3,331	3,344	3,361	3,364	3,358	3,346	3,356	3,357	3,365	3,372	3,356	3,345	3,332	3,349
Good condition (percent)	61	61	68	72	72	73	73	71	75	75	75	77	78	79	78	79	80
Fair condition (percent)	28	29	25	23	23	22	22	24	21	21	21	19	19	18	19	18	18
Poor condition (percent)	11	10	7	5	5	5	5	5	4	4	4	4	3	3	3	3	2
Commercial service airports ^b , number	550	568	554	566	547	546	546	536	510	513	517	517	514	522	528	503	512
Good condition (percent)	78	78	79	79	78	79	79	79	80	82	79	79	80	81	82	82	82
Fair condition (percent)	15	17	18	19	20	19	19	19	18	16	19	18	18	17	16	16	16
Poor condition (percent)	7	5	3	2	2	2	2	2	2	2	2	3	2	2	2	2	2

KEY: NPIAS = National Plan of Integrated Airport Systems.

NOTES

Data are as of January 1 of each year. Runway pavement condition is classified by the FAA as follows:

Good: All cracks and joints are sealed.

Fair: Mild surface cracking, unsealed joints, and slab edge spalling.

Poor: Large open cracks, surface and edge spalling, vegetation growing through cracks and joints.

SOURCES

Condition:

1986, 1990: U.S. Department of Transportation, Federal Aviation Administration, National Plan of Integrated Airport Systems (Washington DC: 1991).

1993: Ibid., National Plan of Integrated Airport Systems (Washington DC: 1995).

1997, 1999-2011: U.S. Department of Transportation, Federal Aviation Administration, Office of Airport Planning and Programming, National Planning Division, personal communication, Dec. 22, 2009, Dec. 7, 2010, and Dec. 22, 2011.

Total number of airports:

Ibid., personal communication, Dec. 22, 2009, Dec. 7, 2010, and Dec. 22, 2011.

^a The U.S. Department of Transportation, Federal Aviation Administration's (FAA's) National Plan of Integrated Airport Systems is composed of all commercial service airports, all reliever airports, and selected general aviation airports. It does not include over 1,000 publicly owned public-use landing areas, privately owned public-use airports, and other civil landing areas not open to the general public. NPIAS airports account for almost all enplanements. In 2005, there were approximately 16,500 non-NPIAS airports. See table 1-3 for more detail on airports.

b Commercial service airports are defined as public airports receiving scheduled passenger service, and having at least 2,500 enplaned passengers per year.

Table 1-26: Average Age of Automobiles and Trucks in Operation in the United States

Year	Passenger Cars	Light Trucks	All Light Vehicles
1995	8.4	8.3	8.4
1996	8.5	8.3	8.5
1997	8.7	8.5	8.6
1998	8.9	8.5	8.8
1999	9.1	8.5	8.8
2000	9.1	8.4	8.9
2001	9.3	8.4	8.9
2002	9.4	8.4	9
2003	9.6	8.5	9.1
2004	9.8	8.6	9.4
2005	10.1	8.7	9.5
2006	10.3	8.9	9.7
2007	10.4	9	9.8
2008	10.6	9.3	10
2009	10.6	9.6	10.2

Average age of household vehicles for several yearsa

	Automobile	Van	Sport utility	Pickup	Other truck	RV/motor home
1969	5.1	U	U	U	U	U
1977	5.5	6.4	U	7.3	11.6	4.5
1983	7.2	8.5	U	8.5	12.4	10.7
1990	7.6	5.9	U	8.4	14.5	10.4
1995	8.2	6.7	6.6	9.7	14.9	13.2
2001	8.5	7.0	6.1	9.4	16.8	12.5
2009	9.5	8.7	7.1	11.2	17.8	16.0

KEY: U = data are unavailable.

NOTE

Data for average age of automobiles are as of July 1 of each year, except in 2009, the data are as of October 1.

SOURCES

Average age of automobiles:

The R.L. Polk Co., Company-News, Polk Finds More Vehicles Scrapped than Added to Fleet, available at https://www.polk.com/company/news/polk_finds_more_vehicles_scrapped_than_added_to_fleet as of Dec. 19, 2011.

Average age of household vehicles:

U.S. Department of Transportation, Federal Highway Administration, 1995 Nationwide Personal Transportation Survey: Summary of Travel Trends (Washington, DC: 1999); U.S. Department of Transportation, Federal Highway Administration, Bureau of Transportation Statistics, 2001 National Household Travel Survey (NHTS) Data, available at http://nhts.ornl.gov as of September 2009; 2009 National Household Travel Survey (NHTS) Data, personal communication, Aug. 9, 2011.

^a The 1969, 1977, 1983, and 1990 surveys do not include a separate category for sports utility vehicles (SUV), while the 1995, 2001 and 2009 surveys do. In 1990, most SUVs were classified as automobiles.

Table 1-27: Condition of U.S. Roadways by Functional System

Table 1-27. Colluition of 0.3. Roadwa	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
RURAL																	
Interstates miles reported	31,737	29,089	31,502	31,254	31,312	31,431	30,498	32,820	32,888	32,951	32,907	31,956	31,341	30,802	30,512	30,040	30,076
>220, percent	0.8	1.0	1.1	1.8	0.6	0.7	0.7	0.5	0.4	0.3	0.4	0.3	0.4	0.5	0.5	0.3	0.3
171-220, percent	4.4	6.0	5.4	4.5	3.3	3.0	3.4	1.8	1.8	1.6	1.7	1.3	1.6	1.3	1.5	1.6	1.6
95-170, percent	48.2	48.6	50.4	43.0	40.8	39.8	34.3	32.1	29.2	27.1	25.7	25.2	24.9	23.1	20.8	20.4	19.8
60-94, percent	27.1	36.1	33.2	36.9	38.8	41.0	42.6	44.0	44.8	43.3	44.0	43.9	46.9	47.0	46.5	46.8	46.9
<60, percent	19.5	8.3	9.9	13.9	16.6	15.7	19.0	21.5	23.9	27.7	28.2	29.3	26.2	28.1	30.7	30.9	31.4
Miles not reported	1,280	3,563	955	1,326	1,508	1,382	2,313	153	162	109	84	87	103	92	71	311	117
Other principal arterials miles reported	90,522	78,296	89,506	89,265	92,103	92,170	93,333	97,247	97,297	97,946	97,854	96,656	95,390	94,216	94,500	94,396	94,367
>220, percent	2.2	2.9	2.4	4.4	1.4	1.6	1.4	0.9	8.0	0.7	0.7	0.7	0.9	8.0	0.8	0.6	0.5
171-220, percent	7.0	9.2	8.2	7.6	5.8	4.9	4.6	3.7	3.2	3.0	2.7	2.8	3.3	2.8	2.5	2.5	2.4
95-170, percent	53.5	54.8	57.4	51.1	49.1	47.7	43.3	41.5	38.7	37.3	35.6	35.5	35.9	33.5	31.3	30.9	30.5
60-94, percent	22.4	26.7	26.6	27.9	34.4	37.2	38.3	40.5	42.9	42.5	44.2	44.6	44.9	45.8	46.5	46.5	47.5
<60, percent	14.8	6.4	5.4	9.0	9.3	8.6	12.3	13.5	14.4	16.5	16.7	16.4	14.9	17.1	18.9	19.5	19.1
Miles not reported	4,276	17,905	7,489	8,683	6,028	6,083	5,524	1,587	1,619	1,247	1,009	386	552	946	430	377	579
Minor arterials miles reported	127,818	127,197	124,877	121,443	126,381	126,525	130,591	135,192	136,096	134,706	136,955	134,984	134,884	134,358	134,914	134,798	134,386
>220, percent	2.7	4.1	3.5	3.7	2.3	2.3	1.9	1.7	1.7	1.7	1.3	1.3	1.4	1.4	1.7	1.2	1.3
171-220, percent	10.9	10.5	10.5	9.0	8.2	6.7	6.0	5.2	5.3	5.2	4.5	4.8	5.1	4.0	4.2	4.5	4.5
95-170, percent	52.3	55.0	57.9	54.7	50.7	50.4	47.2	47.3	46.2	44.9	43.6	43.0	44.3	42.0	40.7	40.9	40.8
60-94, percent ^D	21.4	24.9	23.6	23.9	31.0	33.6	34.3	34.4	35.6	36.9	39.1	41.2	39.5	41.6	41.5	40.3	40.4
<60, percent	12.7	5.5	4.5	8.7	7.7	7.0	10.6	11.4	11.2	11.3	11.6	9.7	9.6	11.0	11.8	13.0	13.1
Miles not reported	10,819	10,731	13,294	15,708	10,978	10,978	6,664	1,968	1,436	2,874	606	607	573	1,049	455	497	616
Major collectors miles reported	N	N	N	N	N	N	N	225,590	229,294	235,173	242,753	249,375	261,683	269,022	267,431	273,665	277,721
>220, percent	N	N	N	N	N	N	N	8.8	9.0	7.7	7.4	7.2	6.2	5.6	5.4	5.4	4.8
171-220, percent	N	N	N	N	N	N	N	12.2	13.1	13.2	11.2	11.1	10.8	10.5	11.0	10.8	11.2
95-170, percent	N	N	N	N	N	N	N	53.2	51.9	49.4	49.0	50.4	52.8	52.7	54.4	55.3	54.6
60-94, percent	N	N	N	N	N	N	N	21.0	21.9	25.4	27.2	26.4	25.4	26.1	24.1	23.3	23.4
<60, percent	N	N	N	N	N	N	N	4.9	4.1	4.3	5.1	4.9	4.8	5.0	5.2	5.2	6.0
Miles not reported	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
URBAN																	
Interstates miles reported	11,783	10,738	12,338	12,307	12,430	12,477	12,231	13,109	13,139	13,256	13,367	14,331	14,984	15,544	15,899	16,035	16,348
>220, percent	2.8	2.5	2.8	1.8	1.4	2.0	2.3	1.5	1.4	1.6	1.7	1.7	1.8	1.5	1.1	1.6	1.4
171-220, percent	8.5	8.2	10.2	8.6	7.3	7.1	7.0	5.8	5.1	5.8	6.0	5.9	5.3	4.5	4.0	4.3	4.0
95-170, percent	54.5	54.5	54.1	50.7	53.0	51.4	47.3	45.7	43.1	41.8	40.9	37.9	37.2	35.4	34.7	34.0	32.5
60-94, percent	20.1	28.3	26.7	27.5	30.7	32.9	32.0	34.9	37.1	35.9	36.0	36.6	38.2	42.0	41.4	41.3	42.9
<60, percent	14.0	6.5	6.2	11.4	7.6	6.7	11.4	12.0	13.3	14.9	15.4	17.9	17.4	16.6	18.7	18.8	19.2
Miles not reported	683	2,140	788	857	787	771	1,040	230	226	156	123	131	140	157	139	271	193
Other freeways and expressway miles reported	8,146	7,011	7,618	7,804	8,410	8,480	8,772	8,860	8,796	8,959	9,242	9,786	10,143	10,443	10,659	10,832	11,175
>220, percent	3.7	3.8	5.3	4.8	3.4	3.3	3.2	2.6	2.8	3.1	2.7	2.4	2.1	1.9	1.5	1.6	1.4
171-220, percent	9.5	9.4	12.7	9.8	8.7	8.7	8.7	8.1	8.1	7.1	7.6	8.3	7.6	6.0	5.0	5.5	5.1
95-170, percent	59.5	60.6	58.1	54.7	54.7	58.5	54.3	53.6	50.7	50.5	48.6	45.7	45.5	44.7	43.0	42.3	42.5
60-94, percent	18.1	22.7	20.9	20.4	26.3	25.2	27.1	29.0	31.6	31.5	33.3	35.0	37.4	39.6	40.1	40.5	40.6
<60, percent	9.3	3.5	2.9	10.3	6.8	4.2	6.6	6.8	6.8	7.7	7.9	8.6	7.4	7.9	10.3	10.0	10.3
Miles not reported	319	1,846	1,377	1,166	617	579	397	281	353	167	82	81	98	108	84	78	152
Other principal arterials miles reported	N	30,337	38,598	41,444	44,498	45,009	44,886	48,045	47,890	48,931	50,016	53,431	56,831	59,743	61,064	61,259	62,584
>220, percent	N N	9.2	12.5	12.4	11.8	12.1	12.9	12.5	13.2	12.9	13.3	12.7	12.2	11.8	11.1	11.4	11.6
	N N	13.3		14.7	14.1	14.6	18.5	18.1	16.8	16.4	16.4	16.4	15.5	15.7	14.5	15.4	
171-220, percent	N N	55.0	16.3 50.8	47.2	48.9	49.5	45.3	45.2	45.1	45.7	46.1	46.7	46.8	47.2	44.9	45.8	6.6 8.5
95-170, percent																	
60-94, percent	N	19.3	16.6	15.9	17.5	17.8	17.6	18.8	19.4	19.5	19.4	19.5	20.0	20.1	21.4	21.7	12.4
<60, percent	N	3.3	3.8	9.7	7.7	6.0	5.8	5.4	5.4	5.5	4.9	4.7	5.5	5.3	8.2	5.6	15.7
Miles not reported	N	22,498	14,492	11,352	8,485	8,209	8,246	5,154	5,426	4,126	3,422	3,440	2,863	2,064	1,765	2,030	1,975
Minor arterials miles reported	N	N	N	N	N	N	N	45,182	43,830	47,657	49,021	54,129	58,473	58,699	63,020	64,287	66,134
>220, percent	N	N	N	N	N	N	N	12.3	14.3	14.0	14.8	15.3	17.8	15.6	14.7	14.9	14.0
171-220, percent	N	N	N	N	N	N	N	14.6	19.3	19.1	18.6	19.1	18.4	18.0	17.3	17.0	16.
95-170, percent	N	N	N	N	N	N	N	45.9	45.9	45.5	45.4	45.5	43.8	45.0	43.9	44.1	44.9
60-94, percent	N	N	N	N	N	N	N	16.6	12.6	14.1	14.4	14.1	13.1	14.5	13.9	14.4	14.9
<60, percent	N	N	N	N	N	N	N	10.7	7.8	7.2	6.8	6.0	7.0	6.9	10.1	9.6	9.
Miles not reported	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	ľ
Collectors miles reported	N	N	N	N	N	N	N	34,819	29,726	30,468	32,491	38,349	43,619	45,210	53,236	54,673	57,19
>220, percent	N	N	N	N	N	N	N	20.1	28.8	28.1	29.3	28.9	31.9	28.4	26.7	26.9	24.8
171-220, percent	N	N	N	N	N	N	N	17.8	23.5	21.9	22.2	22.7	21.5	21.3	20.5	20.0	20.3
95-170, percent	N	N	N	N	N	N	N	38.2	34.1	36.8	36.0	36.0	34.0	37.0	37.7	38.2	39.
60-94, percent	N	N	N	N	N	N	N	12.6	5.7	5.7	5.3	5.6	6.1	7.9	6.4	6.3	7.2
		NI.	N	N	N	N	N	11.4	7.9	7.5	7.1	6.8	6.6	5.3	8.6	8.5	8.1
<60, percent	N	N	IN		14		14	11.9	1.7	1.3	7.1	0.0	0.0	3.3	0.0		
<60, percent Miles not reported KEY: N = data do not exist.	N N	N N	N	N	N	N	N	N	N.9	7.5 N	N.I	N.S	N.	N.S	N	N	Ī

NOTES

Numbers may not add to totals due to rounding.

This edition of this table is not comparable to previous editions due to a change in the categories of road conditions.

Data are reported as the International Roughness Index (IRI) in inches per mile. Lower IRI represents smoother riding roadways. For more information on the rating system, refer to National Cooperative Highway Research Program (NCHRP) report 20-42(37), Technical Guidance for Deploying National Level Performance Measurements, available at http://onlinepubs.trb.org/onlinepubs/nchrp/docs/NCHRP20-24(37)G_FR.pdf as of November 2011.

SOURCES

SOURCES

Rural major collector, urban minor arterial, and urban collector:

U.S. Department of Transportation, Federal Highway Administration Highway Statistics (Washington, DC: Annual Issues), table HM-63, available at http://www.fhwa.dot.gov/policy/ohpi/hss/index.cfm as of Nov. 28, 2011.

All other categories except rural major collector, urban minor arterial, and urban collector:

1992-2008: U.S. Department of Transportation, Federal Highway Administration Highway Statistics (Washington, DC: Annual Issues), table HM-64, available at http://www.fhwa.dot.gov/policy/ohpi/hss/index.cfm as of Nov. 28, 2011.

Table 1-28: Condition of U.S. Highway Bridges

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL all bridges	572,205	574,036	572,197	573,716	576,460	581,135	581,863	582,751	582,976	585,542	589,674	589,685	590,887	591,940	593,813	(R) 590,553	597,340	599,766	601,396	603,259	604,460
Urban	108,770	112,363	115,312	117,488	121,141	122,537	124,950	127,633	128,312	130,339	133,384	133,401	135,339	135,415	137,598	(R) 137,598	146,041	151,171	153,407	156,305	157,571
Rural	463,435	461,673	456,885	456,228	455,319	458,598	456,913	455,118	454,664	455,203	456,290	456,284	455,548	456,525	456,215	452,955	451,299	448,595	447,989	446,954	446,889
Structurally deficient bridges, total	137,865	134,534	118,698	111,980	107,683	104,317	101,518	98,475	93,072	88,150	86,678	83,595	81,261	79,775	77,752	75,923	73,784	72,520	71,461	71,177	69,220
Urban	16,847	17,032	16,323	15,932	15,692	15,205	15,094	14,846	14,073	12,967	13,079	12,705	12,503	12,316	12,175	12,600	12,585	12,951	12,896	12,828	12,443
Rural	121,018	117,502	102,375	96,048	91,991	89,112	86,424	83,629	78,999	75,183	73,599	70,890	68,758	67,459	65,577	63,323	61,199	59,569	58,565	58,349	56,777
Functionally obsolete bridges, total	100,355	97,593	80,393	80,000	79,832	80,950	81,208	77,410	79,500	81,900	81,510	81,439	81,537	80,990	80,567	80,412	80,317	79,804	79,933	78,477	77,412
Urban	30,266	30,842	26,243	26,511	27,024	27,487	28,087	26,865	27,588	29,065	29,398	29,383	29,675	29,886	30,298	31,391	32,292	33,139	33,691	33,743	33,714
Rural	70,089	66,751	54,150	53,489	52,808	53,463	53,121	50,545	51,912	52,835	52,112	52,056	51,862	51,104	50,269	49,021	48,025	46,665	46,242	44,734	43,698

KEY

R = revised.

NOTES

Explanations for the terms Structurally Deficient and Functionally Obsolete can be found on pages 14 and 15 in Chapter 3 of the Federal Highway Administration, 2006 Conditions and Performance Report, available at http://www.fhwa.dot.gov/policy/2006cpr/pdfs/chap3.pdf.

U.S. totals include the 50 states, the District of Columbia, and Puerto Rico.

Table includes: Rural-Interstate, principal arterial, minor arterial, major collector, minor collector and local roads; Urban-Interstate, other freeways or expressways, other principal arterial, minor arterial, collector, and local roads.

Data for 1990, 1992, 1997-99, 2000, and 2007-10 are as of December of those years; data for 1991 and 1994-96 are as of June of those years; data for 1993 are as of September of that year; data for 2000 are as of August of that year; and data for 2002-06 are as of July of those years.

1990-2000: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics; based on data from Federal Highway Administration, Office of Bridge Technology, National Bridge Inventory (NBI), personal communication, Aug. 14, 2001 and Apr. 24, 2008.

2001-10: U.S. Department of Transportation, Federal Highway Administration, Office of Bridge Technology, National Bridge Inventory (NBI), Count of Bridges by Highway System, available at http://www.fhwa.dot.gov/bridge/britab.htm as of Aug. 18, 2011.

Table 1-29: Average Age of Urban Transit Vehicles (Years)

	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Transit rail																						
Commuter rail locomotives ^a	16.3	15.7	15.3	15.8	15.6	15.3	15.9	17.6	17.0	14.7	13.2	13.4	14.2	16.0	16.6	16.0	16.5	16.9	18.4	18.6	18.3	19.4
Commuter rail passenger coaches	19.1	17.6	17.3	19.3	18.6	20.1	21.4	24.1	21.6	19.4	17.5	16.9	18.1	20.1	20.5	17.9	18.6	18.6	18.9	18.7	18.3	18.9
Commuter rail self-propelled passenger cars	12.3	15.9	16.5	17.6	18.2	16.0	19.8	21.1	22.3	23.2	24.3	25.4	26.2	27.1	25.4	23.6	19.4	15.9	16.9	17.9	18.5	19.5
Heavy-rail passenger cars	17.1	16.2	16.9	17.7	17.8	15.8	19.3	20.2	21.1	22.0	22.5	22.9	21.7	20.0	19.0	19.8	20.8	21.6	21.6	20.7	19.0	18.7
Light rail vehicles (streetcars)	20.6	15.2	16.6	17.0	14.9	16.7	16.8	16.0	15.9	15.7	15.7	16.1	16.4	16.3	15.6	15.5	14.5	15.3	16.1	16.4	16.4	16.8
Transit bus ^b																						
Articulated	3.4	7.6	8.2	9.1	9.5	10.1	10.7	11.3	11.7	11.2	8.5	6.6	5.9	5.8	5.8	4.6	4.9	5.4	6.2	6.9	6.6	6.5
Full-size	8.1	8.2	8.0	8.3	8.5	8.7	8.6	8.7	8.5	8.5	8.4	8.1	7.8	7.5	7.3	7.2	7.6	7.4	6.2	7.7	7.8	7.8
Mid-size	5.6	6.6	6.7	6.8	6.4	6.9	6.8	6.3	5.8	5.8	5.6	5.6	5.6	5.6	5.7	5.7	5.8	6.2	6.5	6.7	6.2	7.0
Small	4.8	3.9	4.0	4.1	4.0	4.1	4.0	4.0	3.9	4.0	4.0	4.1	4.0	4.0	4.0	4.1	4.1	4.3	4.3	4.4	4.3	4.0
Trolley	U	10.9	10.3	11.2	12.0	11.1	13.1	14.0	14.7	14.6	15.6	16.4	20.4	15.4	11.6	8.5	9.4	9.0	8.5	9.0	9.4	10.4
Other																						
Vans	3.8	2.8	3.0	3.1	3.1	3.9	3.1	3.1	3.0	2.9	3.1	3.1	3.3	4.9	3.4	3.4	3.4	3.1	3.1	3.3	3.2	3.4
Ferry boats	U	21.7	19.6	22.7	24.7	23.5	23.4	25.3	25.4	25.8	25.1	25.6	24.7	26.8	27.1	25.6	25.6	21.7	20.3	20.1	19.3	20.5

KEY: U = data are unavailable.

SOURCES

All data, except full-size, mid-size, small, and articulated transit bus:

U.S. Department of Transportation, Federal Transit Administration, *National Transit Database* (Washington, DC: Annual reports), table 25 and similar tables in earlier editions, available at http://www.ntdprogram.gov/ntdprogram/ as of Dec. 14, 2011.

Full-size, mid-size, small, and articulated transit bus:

1985-91: U.S. Department of Transportation, Federal Transit Administration, *National Transit Database 1991* (Washington, DC: 1993), table 29 and similar tables in earlier editions.

1992-2010: Ibid., *National Transit Summaries and Trends* (Washington, DC: Annual reports), available at http://www.ntdprogram.gov/ntdprogram/ as of Dec. 14, 2011.

^a Locomotives used in Amtrak intercity passenger services are not included

^b Full-size buses have more than 35 seats; Mid-size buses have 25-35 seats; Small buses have fewer than 25 seats.

Table 1-30: Condition of Urban Bus and Rail Transit Maintenance Facilities

	1995	1997	2000	2002	2004	(R) 2006
Bus, number of facilities ^a	484	503	497	1,219	1,207	1,280
Excellent	102	13	46	83	208	210
Good	257	86	41	68	62	69
Adequate	34	285	266	672	551	536
Substandard	29	93	121	387	379	344
Poor	63	26	23	10	6	121
Rail, number of facilities	U	U	150	152	152	201
Excellent	U	U	0	27	40	42
Good	U	U	32	18	26	19
Adequate	U	U	64	76	74	87
Substandard	U	U	36	27	10	51
Poor	U	U	18	3	2	2

^a These data are derived from the Transit Economic Requirements Model (TERM). TERM uses statistically determined decay curves to simulate the deterioration of the Nation's transit vehicles, facilities, and other infrastructure components. National Transit Database (NTD) data are applied to these decay curves to estimate conditions. Only the condition of directly operated facilities are provided for 1995, 1997 and 2000. The NTD began gathering information on facilities owned by bus systems providing services under contract in 1999 (known as purchased transportation), however, TERM did not base condition estimates on this full set of facilities until 2002.

KEY: R = revised; U = data are unavailable.

NOTE

Numbers may not add to totals due to rounding.

SOURCES

1995-2004: U.S. Department of Transportation, Federal Transit Administration, *Transit Economic Requirements Model*, as of Feb. 12. 2008.

2006: U.S. Department of Transportation, Federal Transit Administration, *Status of the Nation's Highways, Bridges and Transit: Conditions and Performance* (Washington, DC: Biennial Issues), tables 3-31 and 3-34, available at http://www.fhwa.dot.gov/pubstats.html as of June 25, 2010.

Table 1-31: Condition of Rail Transit Infrastructure (Percent)

	1995	1997	2000	(R) 2002	(R) 2004	(R) 2006
Stations						
Excellent	14.0	11.0	1.0	3.0	7.0	12.7
Good	47.0	46.0	33.0	22.0	28.0	12.2
Adequate	12.0	15.0	50.0	18.0	14.0	40.8
Substandard	12.0	13.0	16.0	26.0	51.0	31.3
Poor	15.0	15.0	0.0	30.0	0.0	3.0
Communication Systems						
Excellent	N	0.0	0.0	7.4	12.1	14.0
Good	N	61.0	62.0	68.6	62.7	30.5
Adequate	N	16.0	12.1	9.7	25.2	54.8
Substandard	N	12.0	14.0	6.0	0.0	0.6
Poor	N	10.0	11.9	8.3	0.0	0.0
Train Control Systems						
Excellent	N	9.0	7.2	5.5	0.3	2.2
Good	N	52.0	56.0	65.9	44.6	37.0
Adequate	N	16.0	16.9	11.1	29.0	41.0
Substandard	N	11.0	10.3	9.7	14.1	14.4
Poor	N	13.0	9.5	7.8	12.0	5.5
Traction Power Systems						
Excellent	N	25.0	20.7	37.0	7.6	7.0
Good	N	44.0	54.5	45.0	46.5	35.0
Adequate	N	10.0	10.6	10.8	44.5	46.5
Substandard	N	7.0	6.9	2.9	1.4	7.2
Poor	N	14.0	7.3	4.2	0.0	4.2
Revenue Collection Systems						
Excellent	N	27.0	29.5	33.5	25.8	28.9
Good	N	33.0	31.0	56.4	53.7	30.0
Adequate	N	18.0	17.6	2.4	9.5	10.7
Substandard	N	10.0	18.1	6.9	8.0	8.8
Poor	N	12.0	3.8	0.8	3.0	21.5
Elevated structures						
Excellent	1.0	0.0	2.0	5.1	3.1	4.6
Good	56.0	59.0	59.0	82.8	77.2	68.5
Adequate	16.0	12.0	16.0	2.5	4.1	11.7
Substandard	20.0	29.0	22.0	7.3	13.9	7.9
Poor	7.0	1.0	2.0	2.3	1.7	7.3
Underground tunnels						
Excellent	9.0	7.0	12.0	34.2	26.4	18.2
Good	59.0	47.0	46.0	36.7	48.2	41.1
Adequate	13.0	18.0	19.0	13.0	12.4	10.5
Substandard	11.0	19.0	11.0	8.6	5.6	15.4
Poor	7.0	9.0	12.0	7.5	7.4	14.8
KEY : N = data do not exist; R = revised.	7.0	7.0	12.0	7.5	7.1	17.

NOTE

Percents may not add to 100 due to rounding.

U.S. Department of Transportation, Federal Transit Administration, Status of the Nation's Highways, Bridges and Transit: Conditions and Performance (Washington, DC: Biennial Issues), tables 3-35 and 3-36, available at http://www.fhwa.dot.gov/pubstats.html as of June 25,

Table 1-32: Class I Railroad Locomotive Fleet by Year Built (Locomotive Units)

Year built ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Total	18,835	18,344	18,004	18,161	18,505	18,812	19,269	19,684	20,261	20,256	20,028	19,745	20,506	20,774	22,015	22,779	23,732	24,143	24,003	24,045
Before 1970	5,117	4,353	4,038	3,766	3,535	b	b	b	b	b	f	f	f	f	f	j	j	j	j	j
1970-74	3,852	3,617	3,384	3,248	3,184	c 6,048	c 5,783	^c 5,529	^c 5,565	^c 5196	f	f	f	f	f	j	j	j	j	j
1975-79	4,432	4,375	4,292	4,352	4,275	4,254	4,274	4,219	4,116	4,000	^g 8,541	^g 7,862	^g 7,133	^g 6,889	^g 7,056	j	j	j	j	j
1980-84	2,837	2,826	2,784	2,730	2,625	2,754	2,735	2,728	2,723	2,581	2,411	2,153	1,790	1,655	1,585	^k 8,705	^k 8,237	^k 7,907	^k 7,297	^k 7,054
1985-89	1,989	1,985	1,970	1,968	1,971	1,890	1,866	1,829	1,830	1,779	1,775	1,672	1,807	1,791	1,799	1,786	1,735	1,695	1,604	1,558
1990	608	605	604	604	599	^d 2,965	^d 2,959	^d 2,958	^d 2,736	^d 2,688	^d 2,648	^d 2,667	^d 2,702	^d 2,700	^d 2,715	^d 2,783	^d 2,740	^d 2,718	^d 2,494	^d 2,464
1991		583	595	595	594	е	е	е	е	е	е	е	е	е	е	е	е	е	е	е
1992			337	340	339	е	е	е	е	е	е	е	е	е	е	е	е	е	е	е
1993				558	602	е	е	е	е	е	е	е	е	е	е	е	е	е	е	е
1994					781	е	е	е	е	е	е	е	е	е	е	е	е	е	е	е
1995						901	945	983	953	951	973	^h 4,020	^h 4,582	^h 4,673	^h 4,672	^h 4,348	^h 4,535	^h 4,300	^h 4,146	^h 4,173
1996							707	696	708	706	697	i	i	i	i	i	i	i	i	i
1997								742	741	743	745	i	i	i	i	i	i	i	i	i
1998									889	890	890	i	i	i	i	i	i	i	i	i
1999										722	713	i	i	i	i	i	i	i	i	i
2000											635	691	987	863	863	14,350	14,673	¹ 4,618	14,777	14,650
2001												680	810	891	891	m	m	m	m	m
2002													695	725	722	m	m	m	m	m
2003														587	591	m	m	m	m	m
2004															1,121	m	m	m	m	m
2005																807	881	876	876	875
2006																	931	1,097	1,145	1,122
2007																		932	907	911
2008																			757	777
2009																				461

^a Disregards year of rebuilding.

SOURCE

Association of American Railroads, Railroad Facts (Washington, DC: 2010), p. 50 and similar pages in earlier editions.

b Included in 1970-74 category.

^c Includes all locomotives built before 1975.

^d Includes locomotives built between 1990-94.

e Included in 1990 category.

f Included in 1975-79 category.

⁹ Includes all locomotives built before 1980.

^h Includes locomotives built between 1995-99.

ⁱ Included in 1995 category.

Included in 1980-84 category.

k Includes all locomotives built before 1985.

¹ Includes locomotives built between 2000-04.

^m Included in 2000 category.

Table 1-33: Age and Availability of Amtrak Locomotive and Car Fleets

	1972	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Locomotives																									
Percent available for service ^a	U	87	83	93	84	86	83	84	85	88	88	88	88	90	89	U	U	87	82	83	83	84	82	82	83
Average age (years) ^b	22.3	14.4	7.4	7	12	13	13	13.2	13.4	13.9	14.4	12.0	12.6	12.8	11.2	13.9	13.7	14.8	15.7	16.4	17.5	18.6	19.6	20.6	19.1
Passenger and other train cars																									
Percent available for service ^a	U	82	77	90	90	92	90	89	88	90	90	91	93	91	91	U	U	83	84	84	85	85	86	86	88
Average age (years) ^b	22.0	24.7	14.3	14.2	20.0	21.0	21.5	22.6	22.4	21.8	20.7	19.8	21.1	22.2	19.4	18.5	20.4	21.4	22.4	23.3	22.5	23.5	24.5	25.5	25.6

KEY: U = data are unavailable.

NOTES

1972 was Amtrak's first full fiscal year of operation.

Roadrailers are not considered train cars for the purpose of our calculations.

SOURCES

1972-80: Amtrak, Amtrak Annual Report (Washington, DC: Annual Issues).

1985-2000: Ibid., Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues).

2001-10: Amtrak, Amtrak Active Fleet, personal communications, Aug. 20, 2009, July 1, 2010, and Sept. 13, 2011.

^a Year-end daily average. Active units less backshop units undergoing heavy maintenance less back-ordered units undergoing progressive maintenance and running repairs.

^b Fiscal Year-end average. Fiscal Year ends Sept. 30th of stated year.

Table 1–34: U.S. Flag Vessels by Type and Age (Number of vessels)

				Vesse				
					Offshore		Tamb (Books)	
a a		- .			support /		Tank / liquid	
Age ^a	Dry cargo	Tanker	Towboat	Passenger	crewboats ^b	Dry barge	barge ^c	Total
1990–91, total	900	257	5,210	721	1,168	27,110	3,874	39,342
<6	80	6	132	151	85	2,335	162	2,951
5–10	161	38	706	120	318	4,570	316	6,229
11–15	212	50	1,029	110	474	7,639	829	10,343
16-20	141	35	844	80	144	6,374	750	8,368
21–25	82	38	750	65	84	2,607	759	4,385
>25	196	86	1,718	188	51	3,372	1,049	6,660
1992, total	497	249	5,203	1,201	1,205	26,981	3,864	39,313
<6	36	5	134	219	93	3,224	296	4,012
5–10	73	28	398	198	208	1,783	121	2,829
11–15	135	54	1,137	203	567	9,114	902	12,150
16–20	73	33	926	169	189	6,696	740	8,853
21-25	31	42	716	122	91	2,475	677	4,167
>25	124	82	1,874	287	53	3,496	1,123	7,049
993, total	470	205	5,219	1,243	1,197	26,982		39,306
							3,970	
:6	25	3	135	207	103	3,558	325	4,356
5-10	67	22	205	221	107	1,070	68	1,764
1–15	135	43	1,221	211	597	8,810	869	11,894
6-20	70	33	968	164	218	6,772	791	9,019
21–25	41	31	674	129	106	2,904	655	4,543
>25	128	73	2,008	311	64	3,713	1,256	7,555
994, total	778	202	5,179	928	1,236	26,757	3,966	39,064
:6	46	4	146	157	107	3,630	399	4,489
-10	103	12	151	185	61	1,171	36	1,719
1–15	200	36	1,135	123	540	7,903	754	10,691
6-20	130	44	966	122	309	6,314	799	8,684
1-25	90	32	664	82	130	3,873	638	5,509
25	206	74	2,107	259	86	3,706	1,327	7,765
995, total			5,127					
	726	178		954	1,288	27,375	3,985	39,641
:6	38	5	168	149	119	3,975	489	4,943
-10	90	8	134	195	58	1,483	46	2,014
1–15	168	34	959	133	463	6,387	611	8,760
6-20	135	38	988	121	412	6,507	736	8,939
1-25	80	29	726	91	141	4,897	697	6,661
25	213	64	2,146	263	92	3,966	1,403	8,148
996, total	713	161	5,177	967	1,274	28,775	4,036	41,104
6	43	7	205	153	123	5,189	573	6,293
-10	74	8	118	188	61	2,041	87	2,577
1–15	141	29	715	142	351	4,505	346	6,229
6-20	155	36	1,036	119	460	7,234	840	9,881
21–25	79	23	842	87	155	5,416	723	7,325
25	229	62		290	144			
			2,386			4,766	1,576	9,453
1997, total	692	147	5,173	1,025	1,369	29,040	3,971	41,419
<6	52	8	227	150	122	5,515	519	6,593
5-10	66	2	118	187	94	2,582	181	3,230
1–15	96	27	396	152	223	1,800	137	2,831
6-20	183	36	1,173	131	588	8,943	928	11,982
21-25	84	21	918	102	177	5,772	727	7,801
25	209	53	2,332	302	159	4,284	1,477	8,816
998, total	714	135	5,237	1,011	1,423	29,557	3,952	42,032
6	56	12	247	150	163	5,877	485	6,991
-10	55	3	124	168	105	3,117	267	3,839
1-15	105	19	196	166	111	1,113	72	1,782
6-20	179	31	1,198	129	634	8,591	865	11,626
1-25	88	22	979	106	211	5,909	763	8,076
25	230	48	2,487	292	195	4,817	1,499	9,573
999, total	695	142	5,098	970	1,470	29,414	3,973	41,766
								7,968
6	60	12	302	144	245	6,640	565	
-10	49	3	140	146	114	3,192	298	3,943
1–15	97	12	146	183	61	1,231	39	1,769
6-20	146	35	1,101	120	571	7,414	742	10,129
21–25	99	30	953	95	283	5,302	760	7,522
25	243	50	2,447	282	191	5,491	1,560	10,267
2000, total	737	135	4,995	918	1,414	29,141	4,011	41,354
:6	66	11	325	134	246	6,721	582	8,085
-10	50	4	143	118	106	3,051	329	3,802
1-15	113	8	142	178	58	1,565	48	2,112
6-20	136	34	929	124	454	5,846	602	8,125
1-25	105	30	954	90	332	5,365	712	7,588
25				271				11,470
	263	48	2,497		214	6,461	1,714	
2001, total	966	120	5,150	733	1,573	28,920	4,122	41,588
6	114	12	369	84	305	6,830	623	8,337
-10	76	3	167	81	111	2,815	388	3,641
1–15	132	5	125	138	68	2,043	85	2,596
16-20	139	32	692	110	372	4,241	329	5,916
	154	28	972	77	452	6,126	805	8,614
21-25	134							

				Vesse				
					Offshore		Tank / liquid	
A == a		- .	-		support / crewboats ^b		barge ^c	
Age ^a 2002, total	Dry cargo 989	Tanker 108	Towboat	Passenger 750	1,591	Dry barge		Total
2002, total <6	113	108	5,180 369	750	322	28,313	4,068 595	41,002 7,599
<o 6–10</o 	86	3	185	92	322 96	6,117 3,416	419	4,298
11–15	130	2	142	136	89	2,499	172	3,170
16-20	114	22	381	117	228	1,669	172	2,665
21-25	175	35	1,091	75	547	7,702	843	10,468
>25	368	33	3,004	256	305	6,731	1,904	12,603
2003, total	969	104	5,172	789	1,609	27,304	4,031	39,983
<6	114	9	362	69	314	4,909	604	6,381
6-10	93	7	217	89	126	4,155	396	5,085
11-15	110	3	148	122	93	2,976	260	3,712
16-20	127	15	198	133	111	1,054	71	1,709
21-25	168	32	1,135	84	584	7.135	774	9,912
>25	354	38	3,105	287	378	6,884	1,923	12,972
2004, total	987	103	5,314	834	1,746	27,227	4,069	40,290
<6	126	11	367	72	279	4,556	676	6,087
6-10	112	10	272	97	198	4,840	453	5,983
11–15	95	3	166	119	109	3,057	296	3,846
16-20	132	8	157	144	64	1,169	35	1,709
21-25	130	31	1,083	92	580	6,240	639	8,795
>25	390	40	3,262	308	512	7,152	1,970	13,642
2005, total	969	100	5,290	841	1,768	27,901	4,151	41,028
<6	115	11	336	62	244	4,140	743	5,651
6-10	106	13	321	96	262	5,611	512	6,921
11-15	74	4	157	114	107	3,120	333	3,911
16-20	137	3	155	150	59	1,507	43	2,054
21-25	116	30	907	98	464	5,174	535	7,324
>25	419	39	3,406	321	629	8,113	1,985	14,918
2006, total	946	90	5,285	828	1,721	27,961	4,250	41,109
<6	123	14	362	53	237	3,955	833	5,577
6-10	103	10	336	88	277	6,006	496	7,316
11–15	75	2	172	101	103	2,913	386	3,752
16-20	127	3	132	148	55	1,949	84	2,498
21-25	96	21	690	110	359	3,629	293	5,198
>25	421	40	3,581	328	685	9,204	2,155	16,414
2007, total	931	80	5,356	833	1,810	27,187	4,467	40,695
<6	100	8	411	46	258	4,340	1,005	6,169
6-10	102	10	355	79	288	5,508	481	6,827
11–15	90	3	191	106	104	3,537	418	4,451
16-20	117	2	144	142	87	2,080	172	2,744
21-25	86	15	380	123	213	1,482	123	2,424
>25	435	42	3,860	337	853	9,893	2,263	17,705
2008, total	894	76	5,424	821	1,830	26,678	4,560	40,301
<6	90	10	475	45	295	4,494	1,127	6,536
6-10	102	8	360	72	292	4,435	494	5,766
11-15	96	6	214	95	123	4,543	390	5,469
16-20	94	3	155	129	93	2,524	259	3,257
21-25	87	12	205	138	88	935	63	1,528
>25	425	37	4,003	341	936	9,395	2,225	17,375
2009, total	891	72	5,437	833	1,856	26,447	4,561	40,109
<6	70	10	517	39	279	4,782	1,212	6,910
6-10	105	7	330	63	244	3,910	510	5,170
11-15	111	9	272	95	197	5,028	444	6,157
16-20	81	3	159	122	101	2,786	291	3,543
21-25	98	5	154	145	63	969	25	1,459
>25	426	38	3,992	367	969	8,634	2,074	16,509

NOTES
Figures include vessels available for operation.
Totals may be greater than sum because of unclassified vessels and vessels of unknown age.

SOURCE
U.S. Army Corps of Engineers, Waterborne Transportation Lines of the United States, Volume 1, National Summaries (New Orleans, LA: Annual Issues), table 4, available at http://www.ndc.iwr.usace.army.mil/publications.htm as of Apr. 11, 2011.

Age is based on the year the vessel was built or rebuilt.

In 1992, Offshore support boats were designated as crew boats.

In 1992, Tank barges were designated as Liquid barges.

Table 1-35: U.S. Vehicle-Miles (Millions)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Air																									
Air carrier, domestic, all services	858	1,134	2,068	1,638	2,276	3,026	3,963	3,854	3,995	4,156	4,378	4,628	4,807	4,907	5,030	5,326	5,662	5,545	5,615	6,106	6,602	6,716	6,605	6,733	6,446
General aviatior ^a	1,769	2,562	3,207	4,238	5,204	4,673	4,548	4,400	3,465	3,253	3,358	3,795	3,524	3,877	N	N	N	N	N	N	N	N	N	N	N
Highway, total	718,763	887,811	1,109,724	1,327,664	1,527,295	1,774,827	2,144,362	2,172,050	2,247,151	2,296,378	2,357,588	2,422,696	2,485,848	2,561,695	2,631,522	2,691,056	2,746,925	2,795,610	2,855,508	2,890,221	2,964,788	2,989,430	3,014,371	3,031,124	2,976,528
Light duty vehicle, short wheel-bashcd	587,012	722,696	916,700	1,033,950	1,111,596	1,246,798	1,408,266	1,358,185	1,371,569	1,374,709	1,406,089	1,438,294	1,469,854	1,502,556	1,549,577	1,569,100	1,600,287	1,627,365	1,658,474	1,671,967	1,699,890	1,708,421	1,690,534	2,104,416	2,024,757
Motorcycle ^{c,d}	U	U	2,979	5,629	10,214	9,086	9,557	9,178	9,557	9,906	10,240	9,797	9,920	10,081	10,283	10,584	10,469	9,633	9,552	9,576	10,122	10,454	12,049	21,396	20,811
Light duty vehicle, long wheel-basbc,d	U	U	123,286	200,700	290,935	390,961	574,571	649,394	706,863	745,750	764,634	790,029	816,540	850,739	868,275	901,022	923,059	942,614	966,034	984,020	1,027,164	1,041,051	1,082,490	586,618	605,456
Truck, single-unit 2-axle 6-tire or more	98,551	128,769	27,081	34,606	39,813	45,441	51,901	52,898	53,874	56,772	61,284	62,705	64,072	66,893	68,021	70,304	70,500	72,394	75,866	77,748	78,441	78,496	80,344	119,979	126,855
Truck, combination	28,854	31,665	35,134	46,724	68,678	78,063	94,341	96,645	99,510	103,116	108,932	115,451	118,899	124,584	128,359	132,384	135,020	136,534	138,737	140,128	142,370	144,028	142,169	184,199	183,826
Bus ^e	4,346	4,681	4,544	6,055	6,059	4,478	5,726	5,750	5,778	6,125	6,409	6,420	6,563	6,842	7,007	7,662	7,590	7,070	6,845	6,782	6,801	6,980	6,783	14,516	14,823
Transit, total	2,143	2,008	1,883	2,176	2,287	2,791	3,242	3,306	3,355	3,435	3,468	3,550	3,082	3,201	3,347	3,500	3,605	3,735	3,855	3,915	3,972	4,054	4,127	4,238	4,375
Motor bus ^e	1,576	1,528	1,409	1,526	1,677	1,863	2,130	2,167	2,178	2,210	2,162	2,184	1,813	1,849	1,904	1,985	2,041	2,104	2,156	2,177	2,169	2,192	2,214	2,241	2,272
Light rail	75	42	34	24	18	17	24	28	29	28	34	35	37	41	43	48	52	54	61	64	67	69	74	84	88
Heavy rail	391	395	407	423	385	451	537	527	525	522	532	537	543	558	566	578	595	608	621	630	642	646	652	657	674
Trolley bus	101	43	33	15	13	16	14	14	14	13	14	14	14	14	14	14	15	13	14	14	13	13	12	11	12
Commuter rail	N	N	N	173	179	183	213	215	219	224	231	238	242	251	259	266	271	277	284	286	295	303	315	325	337
Demand responsive ^e	N	N	N	N	N	247	306	335	364	406	464	507	363	410	469	494	532	578	613	640	651	683	708	752	803
Ferry boaf	N	N	N	N	U	U	2	2	2	3	2	3	2	2	2	3	3	2	3	3	3	3	3	3	3
Other ^g	N	N	N	15	15	15	16	19	24	30	29	34	68	77	90	112	97	100	104	101	131	144	149	163	187
Rail																									
Class I freight, train-miles	404	421	427	403	428	347	380	375	390	405	441	458	469	475	475	490	504	500	500	516	535	548	563	543	524
Class I freight, car-miles	28,170	29,336	29,890	27,656	29,277	24,920	26,159	25,628	26,128	26,883	28,485	30,383	31,715	31,660	32,657	33,851	34,590	34,243	34,680	35,555	37,071	37,712	38,955	38,186	37,226
Intercity/Amtraft, train-miles	209	172	93	30	30	30	33	34	34	35	34	32	30	32	33	34	35	36	38	37	37	36	36	37	38
Intercity/Amtraft, car-miles	2,208	1,775	690	253	235	251	301	313	307	303	304	292	276	288	312	342	368	378	379	332	308	265	264	267	272
Total train-miles	613	593	520	433	458	377	413	409	424	440	475	490	499	507	508	524	539	536	537	553	572	584	599	581	562

All operations other than those operating under 14 CFR 121 and 14 CFR 135. Data for 1996 are estimated using new information on nonrespondents and are not comparable to earlier years. Mileage in source is multibolid by 1.161 to convert to naudical-miles for 1985-1997.

1960-99 data are for Passenger Cars and Other 2-axle, 4-tire vehicles, respectively. Data for 1960-99 are not comparable to data for 2000-09.

*U.S. Department of Transportation, Federal Righway Administration (FHWA), provides state separately light day, vehicle, short wheel baset (permetr) Passarger can) and flotorrycle in its annual Highway Statistics states received in the 1956 burnamy report provides updated data flotgrid rich whellow, about here baset formetry Passarger can and flot day wheels, short wheel baset formetry Passarger can and flot day wheels, short wheel baset formetry Passarger can and flot day wheels, short wheel baset formetry Passarger can and flot day wheels, short wheel baset formetry Passarger can and flot doctorycle figures.

d 1960-65, Motorcycle data are included in Light duty vehicle, short wheel base(formerty Passenger car), and Long duty vehicle, long wheel base(formerty Other 2-axle 4-tire vehicle) data are included in Single-unit 2axle 6-tire or more Truck.

Motor bus and Demand responsive figures are also included in the Bus figure for Highway.

Prior to 1985, excludesDemand responsive and most rural and smaller systems funded via Sections 18 and 16(b)2, Federal Transit Act. The series is not continuous between 1980 and 1985. Transit rail modes are measured in car-miles. Car-miles measure individual vehicle-miles in a train. A 10-car train traveling 1 mile would equal 1 train-mile and 10 car-miles.

9 Ferry boat included with Other under Transit for 1980 and 1985.

National Passenger Railroad Corporation (Amtrak) began operations in 1971.

Although both Train-miles and Car-miles are shown for rail, only Train-miles are included in the total. ATrain-mile is the movement of a train, which can consist of multiple vehicles (cars), the distance of 1 mile. This diffest from a vehicle-mile, which is the movement of 1 vehicle the distance of 1 mile. A 10-vehicle train traveling 1 mile would be measured as 1 train-mile and 10 vehicle-miles. Caution should be used when comparing train-miles with vehicle miles.

NOTES

Data for 2007-09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new category Light duty vehicle, short based in 2007 of white changed and internationally detailed by the last of the second of the second

In July 1997, the FHWA published revised vehicle-miles data for the highway modes for many years. The major change reflected the reassignment of some vehicles from the passenger car category to the Other 2-axe 4tire vehicle category. This category was calculated prior to rounding

Numbers may not add to totals due to rounding.

Transit data from 1996 and after are not comparable to the data for earlier years or to the data published in previous editions of the report due to different data sources used.

SOURCES

Air carrier 1960: Civil Aeronautics Board Handhook of Airline Statistics 1969(Washington, DC: 1970), part III, table 2

1900. Unit returnations dealing introduction of minimal valuations of soft present plants, above 2.

1906-707. Ibid. Parchopolo of Africine Softies (1973/Washington, D.C. 1974) and Ill. Ibide 2.

1917-2428. U.S. Department or irransportation, reference and innovative february dynaministration, sureau or irransportation present plants of the plants of the present plants of the pla

1960-65: U.S. Department of Transportation, Federal Aviation Administration Ad Statistical Handbook of Aviation 1972 (Washington, DC: 1973), table 9.10.

1870-75: U.S. Department of Transportation, Federal Avisition Andministration/PA 2018 Inflammation of Avisition Professional Profess

1993-97: Ibid., General Aviation and Air Taxi Activity and Avionics Survey(Washington, DC: Annual Issues), table 3.3. Highway

Passenger car and motorcycle

1960-94: U.S. Department of Transportation, Federal Highway Administration/Ighway Statistics Summary to 1995 (table VM-201A, available at http://www.thwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 201 1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.thwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Light duty vehicle, short wheel base:

2007-09: U.S. Department of Transportation, Federal Highway Administrationlighway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.ctm as of Oct. 6, 2011.

Motorcycle: 1970-80: U.S. Department of Transportation, Federal Highway Administration/lighway Statistics Summary to 1985 (Washington, DC: 1986), table VM-201A.

1985-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Other 2-axle 4-tire vehicle

1970-94: U.S. Department of Transportation, Federal Highway Administration/ighway Statistics Summary to 1995 table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 201 1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011. Light duty vehicle, long wheel base:

2007-09 U.S. Department of Transportation, Federal Highway Administration/fighway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6. 2011.

Single-unit 2-axle 6-tires or more truck, combination truck,and bus:

1960-94: U.S. Department of Transportation, Federal Highway Administration/lighway Statistics Summary to 1995 (table VM-201A, available at http://www.thwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 201995-2009. Ibid./Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.thwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011. Transit:

1960-95: American Public Transportation Association Public Transportation Fact Book (Washington, DC: Annual Issues), tables 6, 51, and similar tables in earlier editions.

1996-2009: U.S. Department of Transportation, Federal Transit Administration/lational Transit Database, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of May 6, 2011

Rail:

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), pp. 33 and 34.

Intercity/Amtrak train-miles

1960-70: Association of American Railroads, Yearbook of Railroad Facts (Washington, DC: 1975), p. 39.

1975-2001: National Passenger Railroad Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues). 2002-09: Association of American Railroads Railroad Facts (Washington, DC: Annual Issues), p. 77.

1960-75: Association of American Railroads Yearbook of Railmad Facts (Washington, DC: 1975), p. 40

1980-2000: National Passenger Railroad Corporation (Amtrak), Amtrak Corporate Reporting, Route Profitability System, personal communication, 2001.

Table 1-36: Roadway Vehicle-Miles Traveled (VMT) and VMT per Lane-Mile by Functional Class a

-	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Urban VMT, total (millions)	855,265	1,044,098	1,275,484	1,288,497	1,363,054	1,409,672	1,449,247	1,489,534	1,523,886	1,552,956	1,595,620	1,627,618	1,663,773	1,686,642	1,727,596	1,805,508	1,892,265	1,951,870	1,977,047	1,994,519	1,983,091	1,997,364
Interstate	161,242	216,188	278,901	285,325	303,265	317,399	330,577	341,528	351,579	361,433	374,622	383,259	393,465	399,986	408,618	432,633	454,385	469,070	477,283	483,315	476,091	474,963
Other arterial ^b	484,189	578,270	699,233	707,518	745,618	773,978	797,899	815,170	834,623	846,627	862,996	878,153	900,392	913,936	937,357	973,936	1,020,089	1,048,219	1,060,098	1,068,130	1,062,226	1,052,071
Collector ^c	83,043	89,578	106,297	107,281	116,065	117,887	120,088	126,929	129,310	130,146	131,905	131,603	135,372	137,921	141,874	153,751	162,108	168,038	173,210	174,661	175,389	179,176
Local	126,791	160,062	191,053	188,373	198,106	200,408	200,683	205,907	208,374	214,750	226,097	234,603	234,544	234,799	239,747	245,188	255,683	266,543	266,456	268,413	269,385	291,154
Rural VMT, total (millions)	672,030	730,728	868,878	883,553	884,097	886,706	908,341	933,289	960,194	999,277	1,032,528	1,062,623	1,083,152	1,110,697	1,128,160	1,085,385	1,070,248	1,037,937	1,037,069	1,035,303	990,418	980,227
Interstate	135,084	154,357	200,173	205,011	205,557	208,308	215,568	223,382	232,565	240,255	251,520	260,166	268,180	273,619	279,962	269,945	266,996	258,790	257,913	256,438	243,290	241,873
Other arterial ^D	262,774	282,803	330,866	334,755	344,062	349,567	357,329	368,595	378,847	392,057	403,484	413,320	420,599	427,482	433,805	416,596	409,944	398,932	394,499	393,465	374,273	372,468
Collector ^c	189,468	206,669	240,460	245,630	234,910	226,296	230,529	236,148	241,030	254,100	257,868	264,453	267,231	272,109	275,007	263,662	260,931	251,587	251,375	251,514	241,158	230,697
Local	84,704	86,899	97,379	98,157	99,568	102,535	104,915	105,164	107,752	112,865	119,656	124,684	127,142	137,487	139,386	135,182	132,377	128,628	133,282	133,886	131,697	135,189
Urban VMT per lane-mile, total																						
(thousands)	613	677	764	766	775	782	794	(R) 809	820	825	844	858	869	857	861	856	860	862	856	851	829	818
Interstate	3,327	3,773	4,483	4,542	4,508	4,588	4,667	(R) 4,785	4,897	5,002	5,131	5,229	5,323	5,370	5,440	5,436	5,479	5,455	5,427	5,414	5,245	5,222
Other arterial ^b	1,451	1,556	1,751	1,758	1,783	1,778	1,803	(R) 1,828	1,857	1,866	1,901	1,950	1,974	1,997	2,025	2,012	2,019	2,001	1,989	1,977	1,923	1,850
Collector ^c	572	552	634	649	659	656	655	686	692	689	703	706	718	728	743	741	745	745	747	747	723	710
Local	146	168	184	179	181	179	178	181	181	184	192	198	196	189	188	183	184	187	183	181	179	190
Rural VMT per lane-mile, total																						
(thousands)	103	113	136	138	139	140	144	148	152	157	165	169	172	177	179	175	174	170	170	169	163	161
Interstate	1,031	1,170	1,473	1,502	1,540	1,576	1,642	1,693	1,749	1,804	1,888	1,939	1,993	2,032	2,080	2,070	2,088	2,061	2,074	2,076	1,981	1,985
Other arterial ^b	518	555	640	646	653	665	674	695	711	730	750	766	778	788	797	780	771	753	744	742	705	693
Collector ^c	132	141	164	167	163	158	161	167	170	179	182	187	189	192	195	190	189	183	184	184	177	167
Local	19	20	23	23	23	24	25	25	25	26	29	30	30	33	33	33	32	32	33	33	32	33

KEY: R = revised.

b Urban other arterial includes other freeways and expressways, other principal arterial, and minor arterial/eval arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial and minor arterial principal arterial principal arterial arterial principal arterial arterial principal arterial arterial principal arterial arterial principal arterial prin

arterial for 2009.

^b Collector is the sum of major and minor collectors.

NOTES

See table 1-6 for estimated highway Lane-miles by functional class.

Component values may not add to totals due to rounding.

2009 data exclude 823 miles of federal agency owned roads and 71 miles of other non federal agency owned roads. 2008 data exclude 788 miles of federal agency owned roads. 2007 data exclude 788 miles of federal owned roads and 437 miles of local government owned roads. 2006 data exclude 788 miles of federal owned roads and included 274 miles of miscoded roads. 2005 data exclude 770 miles of federal agency owned roads.

SOURCES

Vehicle-Miles Traveled (VMT):

1980-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-202, available at www.fhwa.dot.gov/policy/ohpi as of Mar. 18, 2009. 1995-2009: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual Issues), table VM-2, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.c/m as of Mar. 14, 2011.

1880-85: U.S. Department of Transportation, Federal Highway Administration, Office of Highway Information Management, Highway Statistics Summary to 1995 (Washington, D.C), table HM-260, available at http://www.fhwa.dot.gov/policy/ohp/hss/hsspubs.cfm as of Mar. 29, 2011.
1996-2009: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, D.C. Annual Issues), table HM-60, available at http://www.fhwa.dot.gov/policy/ohp/hss/hsspubs.cfm as of Mar. 14, 2011.

^a Includes the 50 States and the District of Columbia.

Table 1-37: U.S. Air Carrier Aircraft Departures, Enplaned Revenue Passengers, and Enplaned Revenue Tons

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
AIRCRAFT DEPARTURES																								
Total performed ^a	4,555,516	5,156,848	5,505,659	6,641,681	6,545,000	6,606,609	7,193,841	7,513,232	8,030,530	8,204,674	8,095,888	8,248,269	8,605,486	8,929,559	8,548,932	8,052,756	8,585,736	9,444,234	9,859,941	9,512,017	10,842,368	10,307,025	9,671,776	9,731,131
Total scheduled	4,530,535	5,204,564	5,591,596	6,758,571	7,024,412	6,703,670	7,058,097	7,359,093	7,920,467	8,064,653	7,907,554	8,094,020	8,432,940	8,688,776	8,340,180	7,981,190	8,479,414	9,193,220	9,722,715	9,429,017	10,533,325	9,975,955	9,343,710	9,374,387
Large hubs																								
Performed	2,437,958	2,887,239	3,439,446	4,167,868	4,114,950	4,078,211	4,480,575	4,756,589	5,162,534	5,257,541	5,266,560	5,416,158	5,645,179	5,851,801	5,177,758	4,918,940	5,336,246	5,591,234	5,842,793	5,660,186	6,095,332	5,742,452	5478849	5,493,422
Scheduled	2,409,874	2,905,923	3,487,660	4,237,466	4,312,032	4,144,325	4,443,937	4,713,178	5,147,875	5,243,646	5,219,161	5,405,728	5,570,419	5,720,435	5,092,030	4,867,648	5,326,856	5,486,529	5,806,009	5,654,357	6,238,895	5,866,511	5588496	5,592,055
Medium hubs																								
Performed	902,652	1,048,726	1,185,008	1,394,833	1,256,306	1,301,977	1,310,322	1,471,377	1,439,639	1,425,280	1,430,537	1,429,730	1,499,243	1,574,986	1,893,805	1,791,778	1,703,127	2,046,105	2,184,522	2,076,849	2,236,012	2,208,796	1,950,286	1,887,164
Scheduled	899,543	1,058,438	1,201,540	1,417,762	1,352,515	1,312,257	1,268,316	1,398,144	1,387,833	1,356,162	1,352,944	1,345,197	1,404,482	1,507,991	1,812,161	1,784,913	1,671,068	2,007,421	2,153,826	2,062,423	2,213,263	2,181,478	1,931,933	1,868,246
Small hubs																								
Performed	640,589	598,559	514,176	669,450	689,518	771,529	841,685	710,569	738,231	754,914	695,841	714,920	746,625	779,518	864,722	788,758	884,306	1,088,691	1,091,838	1,095,346	1,130,616	1,057,948	1,104,258	1,087,167
Scheduled	644,133	608,738	524,048	679,103	858,429	783,305	794,279	685,421	711,947	722,170	660,685	674,812	770,092	759,208	856,112	809,246	855,679	1,025,145	1,064,124	1,078,363	1,134,183	1,055,628	1,103,413	1,082,183
Nonhubs																								
Performed	574,317	622,324	367,029	409,530	484,226	454,892	561,259	574,697	690,126	766,939	702,950	687,461	714,439	723,254	612,647	553,280	662,057	718,204	740,788	679,636	1,380,408	1,297,829	9,671,776	1,263,378
Scheduled	576,985	631,465	378,348	424,240	501,436	463,783	551,565	562,350	672,812	742,675	674,764	668,283	687,947	701,142	579,877	519,383	625,811	674,125	698,756	633,874	946,984	872,338	9,343,710	831,903
ENPLANED REVENUE PASSENGERS ^D	196,782,144	281,408,852	363,341,497	438,544,001	428,319,248	447,625,988	468,313,029	508,458,194	526,055,483	558,183,741	568,615,687	588,335,318	610,628,716	639,753,899	595,364,778	575,058,533	593,132,200	652,413,250	690,135,672	690,765,508	718,735,471	690,249,540	656,678,453	677,166,072
Large hubs	133,975,900	197,679,376	264,507,144	317,595,099	313,375,097	319,582,090	340,048,661	372,731,005	392,601,890	417,339,694	426,246,423	442,402,443	458,665,099	479,570,342	413,634,333	401,696,877	424,621,015	447,500,697	473,367,070	475,207,801	501,735,503	478,700,010	461019822	472,909,327
Medium hubs	36,539,613	51,664,627	65,770,376	80,466,373	72,985,169	80,800,955	79,032,913	88,601,244	85,929,285	89,018,764	90,779,705	91,755,793	96,394,866	102,082,360	124,587,728	119,733,580	109,492,740	135,364,314	143,749,228	142,139,330	139,828,095	137,535,272	126,650,410	126,608,295
Small hubs	19,406,607	23,393,324	24,240,726	30,771,383	31,224,974	36,879,632	37,334,956	34,443,996	33,561,098	37,122,974	36,298,979	37,675,305	38,644,557	40,121,294	42,833,911	40,053,861	43,545,830	51,812,381	53,291,924	55,008,304	55,627,434	52,757,861	54,910,333	55,306,441
Nonhubs	6,860,024	8,671,525	8,823,251	9,711,146	10,734,008	10,363,311	11,896,499	12,681,949	13,963,210	14,702,309	15,290,580	16,501,777	16,924,194	17,979,903	14,308,806	13,574,215	15,472,615	17,735,858	19,727,450	18,410,073	21,544,439	21,256,397	14,097,888	22,342,009
ENPLANED REVENUE TONS ^c	3,661,061	5,088,313	4,024,470	6,298,824	6,417,504	6,736,309	8,203,090	8,718,082	9,365,017	10,333,298	13,520,228	14,083,769	14,911,847	15,105,527	17,514,685	13,525,489	13,911,441	14,616,794	14,445,548	14,262,852	14,092,403	12,695,987	11,767,926	12,484,366
Freight, total	2,764,763	3,562,187	2,601,027	4,732,726	4,854,513	5,053,678	6,383,887	6,802,375	7,204,479	8,047,795	11,163,448	11,784,514	12,067,717	12,770,655	15,805,842	12,674,172	13,069,642	13,870,934	13,795,084	13,673,646	13,543,701	12,045,843	11,206,803	11,947,159
Large hubs	2,265,665	3,008,311	2,047,988	3,001,217	2,960,604	3,067,778	3,678,851	4,025,517	4,402,327	4,653,189	5,691,363	6,208,629	5,993,061	6,728,534	6,338,289	4,999,651	5,524,253	5,424,975	5,184,194	5,019,609	5,241,739	4,562,613	3934059.99	4,221,953
Medium hubs	358,044	414,325	469,057	1,446,744	1,507,017	1,633,136	1,857,865	2,022,282	1,950,318	2,169,411	3,855,449	3,897,242	4,382,712	4,445,684	6,871,585	5,750,187	5,264,084	5,042,642	6,239,905	5,239,725	6,386,330	5,815,015	4,826,893	5,232,850
Small hubs	99,133	73,795	48,127	191,358	222,247	267,619	516,199	432,680	541,062	755,232	963,093	1,019,615	1,053,050	936,896	1,405,627	1,056,987	1,015,860	2,052,242	981,639	2,010,442	890,633	722,877	1,810,890	1,971,984
Nonhubs	41,922	65,756	35,855	93,407	164,645	85,145	330,973	321,896	310,772	469,962	653,542	659,028	638,894	659,541	1,190,341	867,347	1,265,445	1,351,075	1,389,346	1,403,870	1,024,999	945,338	634,961	520,371
Mail, total	896,298	1,526,125	1,423,443	1,566,098	1,562,991	1,682,632	1,819,203	1,915,706	2,160,538	2,285,503	2,356,781	2,299,255	2,844,130	2,334,872	1,708,843	851,317	841,799	745,860	650,464	589,206	548,702	650,144	561,123	537,207
Large hubs	677,179	1,091,059	1,082,567	1,146,589	1,095,019	1,201,545	1,320,176	1,406,910	1,546,568	1,630,445	1,699,154	1,662,643	2,183,127	1,674,892	1,127,090	642,709	663,406	572,837	492,408	429,955	369,519	436,838	364,223	346,248
Medium hubs	151,498	255,929	268,179	292,899	321,041	321,051	324,441	344,200	442,814	466,583	473,577	482,710	502,096	508,356	407,330	162,549	141,315	143,888	136,635	124,151	120,709	155,029	99,105	97,855
Small hubs	48,486	148,116	59,917	108,656	126,070	144,918	152,692	136,111	136,008	157,137	138,818	127,748	126,793	109,283	103,227	34,293	27,464	25,202	16,901	18,512	7,842	10,332	53,277	56,962
Nonhubs	19,134	31,021	12,781	17,954	20,861	15,117	21,894	28,485	35,149	31,338	45,232	26,154	32,114	42,341	71,196	11,766	9,614	3,933	4,520	16,588	50,632	47,946	44,518	36,141

- ^a Total performed includes scheduled departures performed minus those scheduled departures that did not occur plus unscheduled service.
- The number of persons receiving air transportation from an air carrier for which remuneration is acceived by the carrier, excluding persons receiving reduced of charges, such as air carrier employees, infants, and others (except ministers of religion, elderly individuals, and handicapped individuals).
 The number of obstructions transported on a flight by an air carrier for which remuneration is second and handicapped individuals).

NOTES

Data are for all scheduled and nonscheduled service by large certificated U.S. air carriers at all airports served within the 50 states and the District of Columbia. U.S. territories are not included in the data. Not all scheduled service is actually performed. Moreover, for several years, total performed departures exceed total scheduled departures because nonscheduled departures are included in the totals. Prior to 1993, all scheduled and some nonscheduled enplanements for certificated air carriers were included; no enplanements were included for air carriers offering charter service only. Prior to 1990, freight includes both freight and express shipments, and mail includes priority and nonpriority U.S. mail and foreign mail; beginning in 1990, only aggregate numbers are reported.

Large certificated air carriers operate aircraft with seating capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds and hold Certificates of Public Convenience and Necessity issued by the U.S. Department of Transportation authorizing the performance of air transportation. Data for commuter, intrastate, air taxi, small-certificated, and foreign-flag air carriers are not included.

Prior to 2000, and/or 2007-2010 air traffic hubs are designated as geographical areas based on the percentage of total passengers enplaned in the area. Under this designation, a hub may have more than one airport in it. (This definition of hub should not be confused with the definition used by the airlines in describing their "hub-and-spoke" route structures.) Individual communities fall into four hub classifications as determined by each community's percentage of total enplaned revenue passengers in all services and all operations of U.S. certificated route carriers within the 50 states and the District of Columbia. For 2000-2006, hub designation is based on passenger boardings at individual airports as designated by the FAA. Classifications are based on the percentage of total enplaned revenue passengers for each year according to the following: one percent or more = large, 0.25 to 0.9999 percent = medium, 0.05 to 0.249 percent = small, less than 0.05 = nonhub.

SOURCES

1975-99 U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Airport Activity Statistics of Certified Route Air Carriers (Washington, DC: Annual issues), tables 2, 3, 4, and 5.

2000-10: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Airport Activity Statistics Database (Form 41 Schedule T-3), special tabulation.

Table 1-38: Average Length of Haul, Domestic Freight and Passenger Modes (Miles)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Freight																										
Air carrier	U	U	U	U	U	U	U	1,307	1,496	1,478	1,580	1,555	1,441	1,115	1,105	1,055	1,077	720	1,204	(R) 1,197	(R) 1,241	1,218	1,218	1,220	(R) 1,246	1,161
Class I rail	461	503	515	541	616	665	726	751	763	794	817	843	842	851	835	835	843	858	853	862	902	893	906	913	919	918
Coastwise (water)	1,496	1,501	1,509	1,362	1,915	1,972	1,605	1,705	1,762	1,650	1,652	1,652	1,526	1,330	1,261	1,279	1,251	1,228	1,219	1,248	1,269	1,233	1,126	1,108	1,116	1,170
Lakewise (water)	522	494	506	530	536	524	553	535	519	514	508	514	508	507	505	501	506	509	529	529	538	540	548	543	556	530
Internal (water)	282	297	330	358	405	435	470	483	479	467	482	494	477	466	472	488	481	476	483	457	454	440	446	437	443	469
Intraport (water)	U	U	U	16	17	15	13	13	12	12	16	16	17	15	15	15	16	15	15	15	16	17	17	17	16	24
Crude (oil pipeline)	325	320	300	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Petroleum products (oil pipeline)	269	335	357	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Passenger																										
Air carrier, domestic, scheduled	583	614	678	698	736	758	803	806	806	799	787	791	802	817	812	824	(R) 834	(R) 845	(R) 851	(R) 845	862	(R) 866	(R) 873	(R) 872	(R) 872	872
Commuter rail	U	U	U	U	23	24	22	23	23	22	24	24	24	23	23	22	23	23	23	23	23	22	23	24	23	24
Amtrak ^a	N	N	N	236	216	231	273	285	286	280	279	268	256	256	251	248	244	237	234	231	219	215	220	218	215	217

KEY: N = data do not exist; R = revised; U = data are unavailable.

NOTES

Average length of haul for freight is calculated by dividing ton-miles by estimates of tonnage from the various data sources. The calculation of average length of haul for passenger trips varies by mode: for air carrier it is calculated by dividing revenue passenger-miles by revenue passenger. enplanements; for commuter rail and Amtrak it is calculated by dividing passenger-miles by number of passengers.

Eno Transportation Foundation has discontinued some data series years prior to 1990.

SOURCES

Freight:

Air carrier:

1991-2001: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Air Freight Summary Data (U.S. Carriers), special tabulation, available at http://www.transtats.bts.gov/rtm91_02.htm as of Aug. 18, 2011.

2002: Ibid., TranStats Database, T-100 Market Data, special tabulation, Mar. 18, 2010.

2003-09: Ibid., Air Cargo Summary Data (All U.S. Carriers), special tabulation, available at http://www.transtats.bts.gov/freight.asp as of July 20, 2011.

Class I rail:

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), pp. 27, 28, 36, and similar pages in previous editions.

U.S. Army Corps of Engineers, Waterborne Commerce of the United States, Part 5 (New Orleans, LA: Annual Issues), section 1, table 1-4, available at http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm as of July 18, 2011.

Oil pipeline:

1960-70: Transportation Policy Associates, Washington, DC, personal communication.

Passenger:

Air carrier:

1960-99: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Traffic Statistics, T-100 Segment Data (Washington, DC: Annual Issues), p. 3 and similar pages in previous issues.

2000-09: Ibid., TranStats Database, T-100 Market Data and T-100 Segment Data, special tabulation, July 18, 2011.

1980-95: American Public Transportation Association, Public Transportation Fact Book, Appendix A: Historical Tables (Washington, DC: April 2011), table 3, available at http://www.apta.com/resources/statistics/Pages/transitstats.aspx as of Aug. 18, 2011.

1996-2009: U.S. Department of Transportation, Federal Transit Administration, National Transit Database (Washington, DC: Annual Issues), table 19 and similar tables in earlier editions, available at http://www.ntdprogram.gov/intdprogram/data.htm as of July 18, 2011. Amtrak:

1970-85: Amtrak, personal communication, Jan. 26, 1999.

1990-2002: Amtrak, Amtrak Annual Report (Washington, DC: 2003), Statistical Appendix.

2003-09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in previous editions.

^a Amtrak began operations in 1971. Data are reported for fiscal years.

Table 1-39: Worldwide Commercial Space Launches

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	TOTAL 1990-2010
TOTAL space launches	15	12	14	11	15	23	24	38	41	39	35	16	24	17	15	18	21	23	28	24	23	476
United States, total	9	6	6	5	5	12	11	17	22	15	7	3	5	5	6	1	2	3	6	4	4	154
Athena	0	0	0	0	0	1	0	1	1	3	0	0	0	0	0	0	0	0	0	0	0	6
Atlas	1	2	3	3	4	8	7	6	5	4	3	1	3	4	5	1	1	0	1	1	0	63
Conestoga	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Delta	5	4	3	1	1	1	3	7	11	5	2	1	2	0	0	0	1	3	2	2	2	56
Falcon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	2	5
Pegasus	0	0	0	1	0	1	1	3	4	2	2	0	0	1	0	0	0	0	1	0	0	16
Taurus	0	0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	0	0	0	0	0	4
Titan	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Europe, total	5	6	6	6	8	8	9	11	9	8	12	8	10	4	1	5	5	6	5	5	6	143
Ariane 4	5	6	6	6	8	8	9	11	9	8	8	6	7	1	0	0	0	0	0	0	0	98
Ariane 5	0	0	0	0	0	0	0	0	0	0	4	2	3	3	1	5	5	6	5	5	6	45
Russia, total	0	0	0	0	0	0	2	7	5	13	13	3	8	5	5	8	9	12	11	10	13	124
Cosmos	0	0	0	0	0	0	0	0	0	1	2	0	0	1	0	1	0	0	3	0	0	8
Dnepr	0	0	0	0	0	0	0	0	0	1	1	0	1	0	1	0	1	3	2	1	3	14
Kosmos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0	0	3
Proton	0	0	0	0	0	0	2	6	4	5	6	2	5	1	4	4	4	4	6	7	8	68
Rockot	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	1	1	0	0	2	1	8
Shtil	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Soyuz	0	0	0	0	0	0	0	0	0	6	3	0	0	2	0	1	0	0	0	0	0	12
Soyuz 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	1	5
Start	0	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	1	0	0	0	0	4
Volna	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Ukraine, total	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Zenit 2	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
China, total	1	0	2	0	2	3	2	3	4	1	0	0	0	0	0	0	0	0	0	1	0	19
Long March 2C	0	0	0	0	0	0	0	1	4	1	0	0	0	0	0	0	0	0	0	0	0	6
Long March 2E	0	0	2	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Long March 3	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Long March 3B	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	1	0	4
India, total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
PSLV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Sea Launch ^a , total	0	0	0	0	0	0	0	0	0	2	3	2	1	3	3	4	5	1	6	4	0	34
Zenit 3SL	0	0	0	0	0	0	0	0	0	2	3	2	1	3	3	4	5	1	6	4	0	34

^a Sea Launch is an international venture involving organizations in four countries and uses its own launch facility outside national borders. Their first commercial launch, in 1999, was licensed by the Federal Aviation Administration. Sea Launch filed for Chapter 11 bankruptcy protection in June 2009 and thus had no launches in the second half of the year.

NOTES

A commercial launch is a launch that is internationally competed (i.e., available in principle to international launch providers) or whose primary payload is commercial in nature. FAA-licensed launches carrying captive government (NASA and DOD) or industry payloads (ORBCOMM, Delta 3 demosat, Zenit 3SL demosat, and others) are counted here. Data are for orbital launches only.

SOURCES

1990–99: U.S. Department of Transportation, Federal Aviation Administration, Associate Administrator for Commercial Space Transportation, personal communication, June 4, 2002.

2000-10: U.S. Department of Transportation, Federal Aviation Administration, Commercial Space Transportation: Year in Review (Washington, DC: Annual Issues), available at http://www.faa.gov/about/office_org/headquarters_offices/ast/ as of Apr. 5, 2011.

Table 1-40: U.S. Passenger-Miles (Millions)

1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
31,099	53,226	108,442	(R) 119,591	(R) 190,766	(R) 275,864	(R) 345,873	(R) 338,085	(R) 354,764	(R) 362,227	(R) 388,410	(R) 403,912	(R) 434,652	(R) 450,673	(R) 462,754	(R) 487,940	(R) 518,598	486,506	(R) 483,572	(R) 505,576	(R) 558,166	(R) 583,758	(R) 588,455	(R) 607,551	(R) 583,281
1,272,078	1,555,237	2,042,002	2,404,954	2,653,510	3,012,953	3,561,209	3,600,322	3,697,719	3,768,066	3,837,512	3,868,070	3,968,386	4,089,366	4,200,634	4,304,270	4,390,076	4,643,793	4,667,038	4,721,869	4,844,452	4,887,945	4,929,366	4,981,088	4,900,171
1,144,673	1,394,803	1,750,897	1,954,166	2,011,989	2,094,621	2,281,391	2,200,260	2,208,226	2,213,281	2,249,742	2,286,887	2,337,068	2,389,065	2,463,828	2,494,870	2,544,457	2,556,481	2,620,389	2,641,885	2,685,827	2,699,305	2,671,044	3,324,977	3,199,116
U	U	3,277	6,192	12,257	11,812	12,424	11,656	11,946	12,184	12,390	10,777	10,912	11,089	11,311	11,642	11,516	11,760	12,131	12,163	12,855	13,277	15,303	27,173	26,430
U	U	225,613	363,267	520,774	688,091	999,754	1,116,958	1,201,667	1,252,860	1,269,292	1,256,146	1,298,299	1,352,675	1,380,557	1,432,625	1,467,664	1,678,853	1,674,792	1,706,103	1,780,771	1,804,848	1,876,690	1,017,007	1,049,667
98,551	128,769	27,081	34,606	39,813	45,441	51,901	52,898	53,874	56,772	61,284	62,705	64,072	66,893	68,021	70,304	70,500	85,489	75,866	77,757	78,441	78,496	80,344	119,979	126,855
28,854	31,665	35,134	46,724	68,678	78,063	94,341	96,645	99,510	103,116	108,932	115,451	118,899	124,584	128,359	132,384	135,020	161,169	138,737	140,160	142,370	144,028	142,169	184,199	183,826
U	U	U	U	U	94,925	121,398	121,906	122,496	129,852	135,871	136,104	139,136	145,060	148,558	162,445	160,919	150,042	145,124	143,801	144,188	147,992	143,816	307,753	314,278
U	U	U	U	39,854	39,581	41,143	40,703	40,241	39,384	39,585	39,808	38,984	40,180	41,605	43,279	45,100	46,508	46,096	45,677	46,546	47,125	49,504	51,873	53,712
U	U	U	U	21,790	21,161	20,981	21,090	20,336	20,247	18,832	18,818	16,802	17,509	17,874	18,684	18,807	19,583	19,679	19,179	18,921	19,425	20,390	20,388	21,198
U	U	U	U	381	350	571	662	701	705	833	860	955	1,024	1,115	1,190	1,339	1,427	1,432	1,476	1,576	1,700	1,866	1,930	2,081
U	U	U	U	10,558	10,427	11,475	10,528	10,737	10,231	10,668	10,559	11,530	12,056	12,284	12,902	13,844	14,178	13,663	13,606	14,354	14,418	14,721	16,138	16,850
U	U	U	U	219	306	193	195	199	188	187	187	184	189	182	186	192	187	188	176	173	173	164	156	161
4,197	4,128	4,592	4,513	6,516	6,534	7,082	7,344	7,320	6,940	7,996	8,244	8,350	8,037	8,702	8,764	9,400	9,544	9,500	9,555	9,715	9,470	10,359	11,137	11,032
U	U	U	U	U	364	431	454	495	562	577	607	391	531	513	559	588	626	651	689	704	738	753	778	844
U	U	U	U	U	U	286	282	271	260	260	260	255	254	280	295	298	295	301	367	357	359	360	381	390
U	U	U	U	390	439	124	148	182	251	232	273	516	579	654	699	632	668	683	629	745	842	891	966	1,156
17,064	13,260	6,179	3,931	4,503	4,825	6,057	6,273	6,091	6,199	5,921	5,545	5,050	5,166	5,304	5,330	5,498	5,559	5,468	5,680	5,511	5,381	5,410	5,784	6,179
	31,099 1,272,078 1,144,673 U U 98,551 28,854 U U U U U U U U U U U U U U U U U U U	31,099 53,226 1,272,078 1,555,237 1,144,673 1,394,803 U U U 98,551 128,769 28,854 31,665 U U U U U U U U U U U U U U U U U U U	31,099 53,226 108,442 1,272,078 1,555,237 2,042,002 1,144,673 1,394,803 1,750,897 U U 3,277 U U 225,613 98,551 128,769 27,081 28,854 31,665 35,134 U	31,099 53,226 108,442 (R) 119,591 1,272,078 1,555,237 2,042,002 2,404,954 1,144,673 1,394,803 1,750,897 1,954,166 U U U 3,277 6,192 U U 2,25,613 365,267 98,551 128,769 27,081 34,606 28,854 31,665 35,134 46,724 U	1,099	31,099	1,099	1,000	1,109	31,099	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 346,764 (R) 362,227 (R) 388,410 (R) 403,912 1,272,078 1,555,237 2,042,002 2,404,954 2,653,510 3,012,953 3,561,209 3,600,322 3,697,719 3,768,066 3,837,512 3,868,070 1,144,673 1,394,803 1,750,897 1,954,166 2,011,899 2,004,621 2,281,391 2,200,260 2,208,226 2,213,281 2,249,742 2,286,887 U U 2,256,13 363,267 520,774 688,091 999,754 1,116,958 1,201,667 1,252,860 1,269,292 1,256,146 98,551 128,769 27,081 34,606 39,813 45,441 51,901 52,998 53,874 65,772 61,264 62,705 28,854 31,665 35,134 46,774 868,678 78,063 94,341 40,703 40,414 40,703 40,414 40,703 U U U U 39,854 39,861 41,143 40,703 40,241 39,894 39,865 39,808 U U U U 2,1790 21,161 20,991 21,090 20,336 20,247 18,812 8,818 U U U U 3,381 350 571 662 701 705 833 860 U U U U 3,813 350 571 662 701 705 833 860 U U U U 0,1558 10,427 11,475 10,528 10,737 10,231 10,658 10,559 U U U U 3,644 431 434 434 435 55,572 43,644 43,645 43,645 43,644 44,645 55,557 607 U U U U 3,644 431 454 44,645 55,557 607 U U U U 3,644 431 454 44,655 55,776 607 U U U U 3,644 431 43,644 431 44,645 55,557 567 U U U U 3,644 431 44,644 44,645 55,557 567 U U U U 3,644 431 43,644 44,645 55,577 607 U U U U 3,644 431 44,645 55,577 607 U U U U 3,644 431 44,645 55,577 607 U U U U 3,644 431 44,645 55,577 607 U U U U U 3,644 431 44,645 55,577 607 U U U U U 3,644 431 434 44,645 55,577 607 U U U U U 3,644 431 434 44,645 55,577 607 U U U U U 3,644 431 434 44,6	31,099	31,099	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 354,764 (R) 362,227 (R) 388,410 (R) 403,912 (R) 434,652 (R) 45,673 (R) 462,754 (R) 1,555,237 2,042,002 2,404,954 2,653,510 3,012,953 3,561,209 3,600,322 3,697,719 3,768,066 3,837,512 3,868,070 3,968,386 4,090,366 4,200,634 1,144,673 1,394,803 1,750,897 1,954,166 2,011,999 204,621 2,281,391 2,200,604 2,208,226 2,213,281 2,249,742 2,268,687 2,337,068 2,389,065 2,463,828 U U U 2,256,13 363,267 520,774 688,091 997,754 1,116,958 1,201,667 1,252,660 1,262,660 1,269,290 1,256,146 1,298,299 1,332,675 1,380,557 98,551 128,769 27,081 34,606 39,813 45,441 51,901 52,898 53,874 56,772 61,294 62,205 64,072 66,893 68,021 2,288,404 31,665 35,134 46,724 686,788 78,063 94,341 51,901 52,898 53,874 56,772 61,294 62,205 64,072 66,893 68,021 62,948	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 35,074 (R) 362,227 (R) 388,110 (R) 403,912 (R) 434,652 (R) 450,673 (R) 462,754 (R) 487,940 1,272,078 1,555,237 2,042,002 2,404,954 2,683,510 3,012,953 3,561,209 3,600,322 3,697,719 3,768,066 3,837,512 3,868,070 3,968,366 4,089,366 4,200,634 4,200,634 1,446,73 1,394,803 1,750,997 1,954,166 2,011,999 2,094,621 2,281,391 2,200,260 2,208,226 2,213,281 2,249,742 2,286,887 2,337,068 2,389,065 2,463,828 2,494,870 U U U U U U U U U U U U U U U U U U	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 345,873 (R) 336,085 (R) 347,744 (R) 362,227 (R) 388,410 (R) 403,912 (R) 434,652 (R) 450,573 (R) 462,754 (R) 487,940 (R) 518,978 (R) 42,754 (R) 487,940 (R) 518,978 (R) 43,972 (R) 43,972	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 338,085 (R) 346,764 (R) 362,227 (R) 388,101 (R) 403,912 (R) 434,652 (R) 450,673 (R) 462,754 (R) 487,940 (R) 518,598 486,506 1,272,078 1,585,237 2,042,002 2,440,954 2,265,3510 3,012,953 3,561,209 3,600,322 3,697,179 3,768,066 3,837,512 3,868,070 3,968,366 4,089,366 4,089,366 4,200,634 4,304,270 4,300,470 4,430,4	31,099 53,226 108,442 (R) 119,591 (R) 190,766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 345,764 (R) 362,227 (R) 388,410 (R) 403,912 (R) 434,652 (R) 450,673 (R) 462,754 (R) 487,940 (R) 518,598 466,356 (R) 483,572 (R) 487,940 (R) 518,598 466,358 (R) 487,940 (R) 518,598 (R) 487,940 (R) 518,	31,099 53,226 108,442 (R) 119,591 (R) 19,076 (R) 275,864 (R) 345,873 (R) 338,085 (R) 338,085 (R) 346,066 (R) 36,022 (R) 36,0632 (R) 36,063	31,099 53,226 108,442 (R) 119,591 (R) 19,0766 (R) 275,864 (R) 345,873 (R) 338,085 (R) 347,744 (R) 345,272 (R) 384,105 (R) 403,912 (R) 434,652 (R) 450,573 (R) 462,754 (R) 487,940 (R) 518,598 486,506 (R) 483,572 (R) 505,766 (R) 588,573 (R) 42,727 (R) 488,475 (R) 487,940 (R) 518,598 486,708 486,708 486,708 484,452 (R) 11,4467 31,394,803 1,750,897 1,954,166 2,011,999 2,094,621 2,281,391 2,200,200 2,002 2,002,202 2,213,281 2,249,742 2,286,887 2,337,086 2,389,055 2,463,328 2,494,870 2,544,457 2,556,481 2,603,89 2,441,855 2,445,872 (R) 487,940 (R) 518,598 4,445 2,445,772 (R) 548,745 (R) 487,940 (R) 518,598 4,445,72 (R) 487,940 (R) 487,	31,099 53,226 108,442 (R)119,591 (R)19,506 (R)275,864 (R)345,873 (R)338,085 (R)338,085 (R)34,064 (R)362,27 (R)38,410 (R)43,912 (R)43,652 (R)45,652 (R)45,653 (R)46,740 (R)518,598 486,506 (R)48,377 (R)55,576 (R)558,165 (R)58,758 (R)34,778 (R)34,779	31,099 53,226 108,442 (R)119,591 (R)19,591 (R)19,596 (R)275,864 (R)345,873 (R)38,085 (31,099 53,226 108,442 (R)19,591 (R)1

Air carrier passenger-miles are computed by summing the products of the aircraft-miles flown on each inter airport segment multiplied by the number of passengers carried on that segment-flighway passenger-miles from 1900 to 1994 are calculated by multiplying vehicle-miles of travel as cited by FHWA by the average number of occupants for each vehicle type. Average vehicle occupancy rates are based on various sources, such as the National Household Travel Survey, conducted by the Federal Holyway Administration, and the Vehicle Inventory and Use Survey, conducted by the Bureau of the Census/Transit passenger-miles are the cumulative sum of the distances ridden by each passenger. Raif passenger-miles represent the movement of 1 passenger for 1 mile.

Highway data for 2007-09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new categoright duty vehicle, short where Dase includes passenger cars, light trucks, vans and sport utility vehicles with a wheelbase (WB) equal to or less than 121 inches. The new category_birt duty vehicle, long wheel base includes large passenger cars, vans, pichup trucks, and sportfultility vehicles with wheelbases (WB) larger than 121 inches.

In July 1997, the U.S. Department of Transportation, Federal Highway Administration published revised passenger-miles data for the highway modes for a number of years. The major change reflected the in Judy 1997, the U.S. Johnson whiches from the Passenger car category to the Other 2-axie 4-tire vehicle category Passenger-miles during the injuryed motions or a number of years. In employ change released the reassignment of some whiches from the Passenger car category to the Other 2-axie 4-tire vehicle category Passenger car, motoropole, and other 2-axie 4-tire vehicles were derived by multiplying vehicle for these vehicles by average vehicle occupancy rates, provided by the Nationwide Personal Transportation Survey (1977, 1983, and 1995) and the National Household Travel Survey (2001). Transit data from 1996 and after are not comparable to the data for earlier years or to the data published in previous editions of the report due to different data sources used. Numbers may not add to totals due to rounding.

1960: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 (Washington, DC: 1970), part III, table 2.

1965-70: Ibid., Handbook of Airline Statistics, 1973 (Washington, DC: 1974), part III, table 2.

1975-2009: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information Air Carrier Summary: T1: U.S. Air Carrier Traffic And Capacity Summary by Service Class, available at http://www.transtats.bts.gov/DL_SelectFields.asp?Table_ID=264&DB_Short_Name=Air%20Carrier%20Summary as of May 10, 2011.

Highway:

Passenger car and motorcycle:

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6,

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Light duty vehicle, short wheel base 2007-09: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as

1970-80: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1985 (Washington, DC: 1986), table VM-201A. 1985-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011

Other 2-axle 4-tire vehicle

1970-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6,

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011. Light duty vehicle, long wheel base:

2007-09: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of May 6,

1995-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Ferryboat: 1992: American Public Transit Association, personal communication, July 19, 2000.

1993-95: American Public Transit Association, personal communication, Aug. 13, 2001.

1996-2009: U.S. Department of Transportation. Federal Transit Administration. National Transit Database, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of May 9, 2011. All other data:

1960-1995: American Public Transportation Association, Public Transportation Fact Book (Washington, DC: Annual Issues), table 2 and similar tables in earlier editions

1996-2009: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of May 9, 2011.

Rail. Intercity / Amtrak: 1960-80: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues).

1985: Amtrak, Amtrak FY95 Annual Report (Washington, DC: 1996), Statistical Appendix, page 4.

1990-2002: Ibid., Amtrak Annual Report (Washington, DC: Annual Issues), Statistical Appendix

a 1960-99 data are for Passenger Cars and Other 2-axle, 4-tire vehicles, respectively. Data for 1960-99 are not comparable to data for 2000-09.

^b U. S. Department of Transportation, Federal Highway Administration (FHWA), provides data separately foل.ight duty vehicle, short wheel base (formerly Passenger car) and Motorcycle in its annual Highway
Statistics series. However, the 1995 summary report provides updated data forLight duty vehicle, short wheel base (formerly Passenger car) and Motorcycle combined. Light duty vehicle, short wheel base (formerly Passenger car) and Motorcycle combined. Light duty vehicle, short wheel base (formerly Passenger car) and Motorcycle combined. Light duty vehicle, short wheel base (formerly Passenger car) and Motorcycle combined. Light duty vehicle, short wheel base (formerly Passenger car) and Motorcycle combined. Light duty vehicle, short wheel base (formerly Passenger car) and Motorcycle in its annual Highway Passenger car) figures in this table were computed by U.S. Department of Transportation, Bureau of Transportation, Statistics, by subtracting the most current motorcycle figures from the aggregate and the subtracting the most current motorcycle figures. short wheel base (formerly Passenger car) and Motorcycle figures.

c 1960-65, Motorcycle data are included in Light duty vehicle, short wheel base (formerly Passenger car), and Long duty vehicle, long wheel base (formerly Other 2-axie 4-tire vehicle) data are included in Single-

Motor bus and demand responsive figures are also included in the bus figure for highway.

^{*}Prior to 1985, excludes demand responsive and most rural and smaller systems funded via Sections 18 and 16(b)2, Federal Transit Act. The series is not continuous between 1980 and 1985. Transit rail modes are measured in car-miles. Car-miles measure individual vehicle-miles in a train. A 10-car train traveling 1 mile would equal 1 train-mile and 10 car-miles.

Ferry boat included with Other under Transit for 1980 and 1985.

⁹ National Passenger Railroad Corporation (Amtrak) began operations in 1971, Does not include contract commuter passengers

Table 1-41: Principal Means of Transportation to Work (Thousands)

	198	39	199	93	199)7	199	19	200)1	200	13	200)5	200	6	200	17	200)8	200	9
	Number	Percent																				
All workers	106,630	100.0	103,741	100.0	116,469	100.0	118,041	100.0	119,896	100.0	115,342	100.0	133,091	100.0	138,266	100.0	139,260	100.0	143,996	100.0	138,592	100.0
Automobile, total	93,943	88.1	91,301	88.0	101,908	87.5	103,467	87.7	105,450	88.0	101,664	88.1	116,659	87.7	119,898	86.7	120,442	86.5	124,177	86.2	119,393	86.1
Drives self	81,322	76.3	79,449	76.6	90,207	77.5	92,363	78.2	93,819	78.3	91,607	79.4	102,458	77.0	105,046	76.0	105,955	76.1	108,776	75.5	105,476	76.1
Carpool, total	12,621	11.8	11,852	11.4	11,701	10.0	11,104	9.4	11,631	9.7	10,057	8.7	14,200	10.7	14,852	10.7	14,488	10.4	15,402	10.7	13,917	10.0
2-person	9,708	9.1	9,105	8.8	9,294	8.0	8,705	7.4	9,012	7.5	7,866	6.8	10,981	8.3	11,408	8.3	11,139	8.0	11,846	8.2	10,813	7.8
3-person	1,748	1.6	1,684	1.6	1,526	1.3	1,454	1.2	1,642	1.4	1,351	1.2	3,219	2.4	1,992	1.4	1,963	1.4	2,088	1.5	1,822	1.3
4+ person ^a	1,165	1.1	1,063	1.0	881	0.8	945	0.8	977	0.8	840	0.7	NA	NA	1,451	1.0	1,385	1.0	1,467	1.0	1,282	0.9
Public transportation ^b	4,880	4.6	4,740	4.6	5,337	4.6	5,779	4.9	5,602	4.7	5,081	4.4	6,202	4.7	6,642	4.8	6,761	4.9	7,170	5.0	6,922	5.0
Taxicab ^c	152	0.1	117	0.1	139	0.1	144	0.1	133	0.1	128	0.1	NA	NA	178	0.1	179	0.1	167	0.1	157	0.1
Bicycle or motorcycle ^c	795	0.7	744	0.7	738	0.6	749	0.6	846	0.7	691	0.6	NA	NA	895	0.6	949	0.7	1,183	0.8	1,060	0.8
Walks only	3,634	3.4	3,227	3.1	3,869	3.3	3,627	3.1	3,405	2.8	3,171	2.7	3,291	2.5	3,952	2.9	3,954	2.8	4,061	2.8	3,966	2.9
Other means ^d	491	0.5	474	0.5	867	0.7	987	0.8	1,052	0.9	1,072	0.9	2,143	1.6	1,289	0.9	1,298	0.9	1,340	0.9	1,176	0.8
Works at home	2,736	2.6	3,137	3.0	3,611	3.1	3,288	2.8	3,409	2.8	3,536	3.1	4,796	3.6	5,411	3.9	5,677	4.1	5,897	4.1	5,918	4.3

KEY: NA = not applicable.

NOTES

Principal means of transportation to work refers to the mode of travel used to get from home to work most frequently. If more than one means of transportation was used each day, those surveyed were asked to specify the one used for the longest distance during the trip from home to work.

Component values may not add to totals due to rounding.

SOURCES

1989-2005:U.S. Department of Housing and Urban Development, American Housing Survey for the United States: 2005 (Washington, DC: 2006), table 2-24 and similar tables in earlier editions, available at http://www.census.gov/hhes/www/ahs.html as of Oct. 12, 2006.

2006-09: U.S. Department of Commerce, U.S. Census Bureau, American Community Survey, available at http://factfinder.census.gov/ as of Oct. 22, 2010.

^a For 2005 only, the *Carpool* categories are 2-person and 3+ person; 4+ person is not available as in other years.

^b Public transportation refers to bus, streetcar, subway, railroad, and elevated trains.

^c Taxicab and Bicycle or motorcycle data are included in Other means for 2005 only.

^d Other means include ferryboats, surface trains, and van service and other means not classified.

Table 1-42: Long-Distance Travel in the United States by Selected Trip Characteristics: 2001

(Roundtrips to destinations at least 50 miles away)

	Person (thousa		Person-miles	(millions)	Personal-us trips (thou		Personal-use miles (mi	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
TOTAL	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Principal means of transportation	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Personal-use vehicle	2,336,094	89.3	760,325	55.9	2,336,094	100.0	760,325	100.0
Airplane	193,290	7.4	557,609	41.0	NA	NA	NA	NA
Commercial airplane	187,063	7.1	551,314	40.5	NA	NA	NA	NA
Bus	55,443	2.1	27,081	2.0	NA	NA	NA	NA
Intercity	22,941	0.9	9,945	0.7	NA	NA	NA	NA
Charter or tour	32,502	1.2	17,136	1.3	NA	NA	NA	NA
Train	21,144	0.8	10,546	0.8	NA	NA	NA	NA
Ship, boat, or ferry	2,040	0.1	4,278	0.3	NA	NA	NA	NA
Other	3,728	0.1	840	0.1	NA	NA	NA	NA
Not reported	5,388	0.2	133	0.0	NA	NA	NA	NA
Roundtrip distance	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Less than 200 miles	1,249,018	47.7	175,171	12.9	1,209,312	51.8		22.4
200–299 miles	456,100	17.4	110,937	8.2	439,120	18.8	106,748	14.0
300–499 miles	377,177	14.4	144,972	10.7	355,501	15.2		17.9
500–999 miles	269,109	10.3	185,695	13.6	231,182	9.9		20.7
1,000-1,999 miles	132,548	5.1	189,468	13.9	71,481	3.1	97,652	12.8
2,000 miles or more	133,174	5.1	554,569	40.8	29,498	1.3		12.1
Mean (miles)	520	NA	NA	NA	325	NA		NA
Median (miles)	209	NA	NA	NA	194	NA	NA	NA
Calendar quarter	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0		100.0
1st quarter	576,111	22.0	291,733	21.4	510,906	21.9		21.4
2nd quarter	684,382	26.2	397,302	29.2	602,396	25.8		26.3
3rd quarter	733,488	28.0	374,407	27.5	667,600	28.6		29.0
4th quarter	623,146	23.8	297,371	21.9	555,192	23.8	177,666	23.4
Main purpose of trip	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0		100.0
Commute	330,369	12.6	67,599	5.0	318,336	13.6		7.6
Business	399,312	15.3	279,337	20.5	316,006	13.5	100,665	13.2
Pleasure	1,464,914	56.0	827,035	60.8	1,322,501	56.6	476,681	62.7
Visit relatives or friends	663,203	25.3	357,095	26.2	609,457	26.1	220,583	29.0
Leisure ^a	786,532	30.1	456,201	33.5	700,467	30.0	250,863	33.0
Rest or relaxation	73,810	2.8	30,431	2.2	68,750	2.9	21,602	2.8
Sightseeing	39,764	1.5	20,591	1.5	34,721	1.5	12,828	1.7
Outdoor recreation	125,627	4.8	44,203	3.2	116,724	5.0	34,802	4.6
Entertainment	176,062	6.7	61,561	4.5	154,347	6.6	43,581	5.7
Personal business	245,679	9.4	108,752	8.0	229,706	9.8	76,814	10.1
Other	176,202	6.7	77,342	5.7	149,019	6.4	48,437	6.4
Not reported	651	0.02	748	0.05	526	0.02	157	0.02
Nights away from home	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
None	1,472,089	56.2	321,353	23.6	1,401,406	60.0	279,249	36.7
1–3 nights	821,311	31.4	431,155	31.7	728,311	31.2	284,967	37.5
4–7 nights	230,335	8.8		24.0	155,194	6.6	124,495	16.4
8 or more nights	93,392	3.6		20.7	51,183	2.2	71,613	9.4
Mean, excluding none (nights)	3.5	NA		NA	3.0	NA		NA
Type of lodging at destination	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0		100.0

Friend's or relative's home	480,887	18.4	370,166	27.2	416,652	17.8	204,705	26.9
Hotel, motel, or resort	369,065	14.1	469,505	34.5	252,951	10.8	149,185	19.6
Rented cabin, condo, or vacation home	48,041	1.8	41,529	3.1	42,016	1.8	25,037	3.3
Owned cabin, condo, or vacation home	67,816	2.6	36,725	2.7	63,248	2.7	23,988	3.2
Camper, trailer, recreational vehicle, tent	60,815	2.3	35,118	2.6	59,519	2.5	29,924	3.9
Other type of lodging	99,902	3.8	73,314	5.4	83,930	3.6	38,356	5.0
Did not stay overnight	1,489,330	56.9	333,896	24.5	1,417,045	60.7	288,922	38.0
Not reported	1,271	0.05	559	0.04	731	0.03	208	0.03
Nights at destination								
Mean nights at destination	1.5	NA	NA	NA	1.1	NA	NA	NA
Friend's or relative's home	3.3	NA	NA	NA	2.7	NA	NA	NA
Hotel, motel, or resort	2.8	NA	NA	NA	2.3	NA	NA	NA

KEY: NA = not applicable.

NOTE

Numbers may not add to totals due to rounding.

SOURCE

U.S. Department of Transportation, Bureau of Transportation Statistics, Federal Highway Administration, National Household Travel Survey data, CD-ROM, February 2004.

^a Includes other leisure purposes not shown separately.

Table 1-43: Long-Distance Travel in the United States by Selected Traveler Characteristics: 2001

(Roundtrips to destinations at least 50 miles away)

	Pers	sons	Person	trips	Person-	miles	Personal-us	e vehicle	Personal-use	e vehicle-
	(thous	sands)	(thousa	nds)	(millio	ns)	trips (thou	sands)	miles (mi	llions)
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
TOTAL	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Under 5	19,281	7.0	113,329	4.3	56,136	4.1	107,012	4.6	37,220	4.9
5–17 years	52,450	18.9	337,984	12.9	169,303	12.4	297,520	12.7	101,565	13.4
18-24 years	23,918	8.6	209,171	8.0	97,575	7.2	192,499	8.2	60,386	7.9
25–29 years	18,432	6.6	192,382	7.4	109,392	8.0	172,075	7.4	56,290	7.4
30–39 years	43,114	15.6	505,463	19.3	260,673	19.2	447,666	19.2	136,738	18.0
40-49 years	40,924	14.8	483,005	18.5	257,444	18.9	428,672	18.3	134,938	17.7
50–59 years	30,498	11.0	391,161	14.9	204,614	15.0	351,977	15.1	110,109	14.5
60-64 years	11,250	4.1	123,103	4.7	67,517	5.0	111,692	4.8	39,101	5.1
65-74 years	18,345	6.6	155,190	5.9	81,500	6.0	140,226	6.0	53,741	7.1
75 years and over	18,997	6.9	106,337	4.1	56,659	4.2	86,755	3.7	30,237	4.0
Median (years)	33.5	N/A	37.3	NA	NA	NA	37.4	NA	NA	NA
Sex, total	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Male	135,291	48.8	1,499,967	57.3	757,454	55.7	1,347,123	57.7	429,259	56.5
Female	141,917	51.2	1,117,160	42.7	603,358	44.3	988,971	42.3	331,066	43.5
Race, total	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
White	193,338	69.7	2,033,914	77.7	1,058,412	77.8	1,821,143	78.0	595,944	78.4
Black	33,877	12.2	207,350	7.9	91,393	6.7	180,399	7.7	59,363	7.8
Asian or Pacific Islander	7,223	2.6	49,559	1.9	59,235	4.4	39,501	1.7	12,067	1.6
American Indian, Eskimo, or Aleutian	1,316	0.5	12,565	0.5	5,975	0.4	11,688	0.5	3,693	0.5
Other	39,472	14.2	294,628	11.3	136,480	10.0	266,200	11.4	84,115	11.1
Not reported	1,983	0.7	19,110	0.7	9,318	0.7	17,163	0.7	5,144	0.7
Ethnicity, total	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Hispanic origin	35,043	12.6	253,100	9.7	118,516	8.7	227,266	9.7	71,465	9.4
Not of Hispanic origin	242,165	87.4	2,364,026	90.3	1,242,297	91.3	2,108,828	90.3	688,859	90.6
Household income	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
Less than \$25,000	58,935	21.3	327,852	12.5	133,903	9.8	302,354	12.9	95,773	12.6
\$25,000-\$39,999	54,404	19.6	454,543	17.4	188,296	13.8	422,556	18.1	138,312	18.2
\$40,000-\$49,999	29,471	10.6	297,383	11.4	135,256	9.9	278,871	11.9	86,849	11.4
\$50,000-\$59,999	26,622	9.6	285,398	10.9	147,926	10.9	260,465	11.1	85,859	11.3
\$60,000-\$74,999	25,557	9.2	305,461	11.7	134,024	9.8	281,037	12.0	83,941	11.0
\$75,000-\$99,999	32,264	11.6	380,371	14.5	221,657	16.3	332,095	14.2	107,055	14.1
\$100,000 or more	33,587	12.1	444,802	17.0	334,526	24.6	359,642	15.4	129,050	17.0
Not reported	16,369	5.9	121,316	4.6	65,224	4.8	99,074	4.2	33,486	4.4
Household type	277,208	100.0	2,617,126	100.0	1,360,813	100.0	2,336,094	100.0	760,325	100.0
One adult, no children	13,743	5.0	139,195	5.3	84,619	6.2	119,661	5.1	38,003	5.0
One adult, youngest child 0-5	5,736	2.1	25,736	1.0	15,239	1.1	21,777	0.9	6,528	0.9
One adult, youngest child 6-15	8,242	3.0	70,325	2.7	31,689	2.3	63,413	2.7	18,918	2.5
One adult, youngest child 16-21	2,614	0.9	22,080	0.8	7,677	0.6	18,741	0.8	4,967	0.7
One adult, retired, no children	8,750	3.2	42,932	1.6	23,648	1.7	36,142	1.5	11,325	1.5
Two or more adults, no children	50,160	18.1	620,148	23.7	355,433	26.1	542,463	23.2	175,694	23.1
Two or more adults, youngest child 0-5	69,688	25.1	593,106	22.7	291,117	21.4	536,070	22.9	172,395	22.7
Two or more adults, youngest child 6-15	64,237	23.2	590,787	22.6	292,422	21.5	530,746	22.7	167,498	22.0
Two or more adults, youngest child 16-21	18,741	6.8	205,093	7.8	101,686	7.5	182,859	7.8	57,110	7.5
Two or more adults, retired, no children	35,297	12.7	307,725	11.8	157,284	11.6	284,221	12.2	107,887	14.2
Educational attainment, total (Persons										
16 years and over)	208,479	100.0	2,173,473	100.0	1,144,890	100.0	1,940,042	100.0	624,049	100.0
Less than high school graduate	30,601	14.7	183,801	8.5	84,797	7.4	162,768	8.4	49,856	8.0
High school graduate	63,428	30.4	585,117	26.9	225,637	19.7	554,002	28.6	168,467	27.0
Some college, no degree	43,377	20.8	458,953	21.1	211,462	18.5	423,517	21.8	137,884	22.1
Associate's degree	13,570	6.5	162,145	7.5	80,413	7.0	146,649	7.6	46,528	7.5
Bachelor's degree	33,063	15.9	437,767	20.1	285,168	24.9	369,402	19.0	126,532	20.3
Some grad school or grad degree	23,237	11.1	339,237	15.6	253,592	22.1	278,227	14.3	93,484	15.0
Not reported	1,202	0.6	6,453	0.3	3,822	0.3	5,477	0.3	1,299	0.2
Activity status, total (Persons 16 years			,		•- =					
and over)	208,479	100.0	2,173,473	100.0	1,144,890	100.0	1,940,042	100.0	624,049	100.0
Working full time	115,428	55.4	1,426,531	65.6	716,671	62.6	1,275,103	65.7	382,355	61.3
Retired	35,611	17.1	254,291	11.7	137,388	12.0	230,254	11.9	85,957	13.8
Other	57,098	27.4	491,046	22.6	289,717	25.3	433,191	22.3	155,015	24.8
Not reported	342	0.2	1,605	0.1	1,115	0.1	1,495	0.1	722	0.1

KEY: NA = not applicable.

NOTE

Numbers may not add to totals due to rounding.

SOURCE

Table 1-44: Passengers Boarded at the Top 50 U.S. Airports^a (Ranked by Passenger Enplanements in 2010)

			2000		(R) 2009		2010	Percent	Percent
			Total Enplaned		Total Enplaned		Total Enplaned		change 2009
Airport	Code	Rank	Passengers	Rank	Passengers	Rank	Passengers	2010	2010
Atlanta, GA (Hartsfield-Jackson Atlanta International)	ATL	1	38,261,889	1	41,853,423	1	42,655,281	11.5	
Chicago, IL (Chicago O'Hare International)	ORD	2	30,891,491	2	28,994,466	2	30,032,999	-2.8	
Dallas, TX (Dallas/Fort Worth International)	DFW	3	27,877,375	3	26,325,929	3	26,785,739	-3.9	
Denver, CO (Denver International)	DEN	5	17,670,668	4	23,675,155	4	24,943,782	41.2	
Los Angeles, CA (Los Angeles International)	LAX	4	25,130,701	5	21,668,475	5	22,860,849	-9.0	5.5
Houston, TX (George Bush Intercontinental)	IAH	11	15,816,729	6	18,607,300	6	18,725,606	18.4	0.6
Phoenix, AZ (Phoenix Sky Harbor International)	PHX	6	17,246,090	7	18,323,861	7	18,657,891	8.2	1.8
Charlotte, NC (Charlotte Douglas International)	CLT	21	10,377,923	9	17,074,034	8	18,536,486	78.6	8.6
Las Vegas, NV (McCarran International)	LAS	9	16,861,253	8	18,308,371	9	17,851,831	5.9	-2.5
San Francisco, CA (San Francisco International)	SFO	10	16,704,265	11	15,994,876	10	16,751,758	0.3	4.7
New York, NY (John F. Kennedy International)	JFK	20	10,652,524	10	16,185,791	11	16,389,094	53.9	1.3
Orlando, FL (Orlando International)	MCO	14	13,519,913	14	15,058,630	12	15,727,450	16.3	4.4
Minneapolis, MN (Minneapolis-St. Paul International/World-Chamberlain)	MSP	8	16,874,171	12	15,499,949	13	15,470,634	-8.3	-0.2
Detroit, MI (Detroit Metropolitan Wayne County)	DTW	7	16,946,573	15	15,042,151	14	15,441,521	-8.9	2.7
Newark, NJ (Newark Liberty International)	EWR	12	15,217,531	13	15,208,723	15	14,926,590	-1.9	-1.9
Seattle, WA (Seattle-Tacoma International)	SEA	15	13,318,897	17	14,713,559	16	14,838,526	11.4	0.8
Philadelphia, PA (Philadelphia International)	PHL	19	10,976,843	16	14,714,265	17	14,703,261	33.9	-0.1
Miami, FL (Miami International)	MIA	16	12,668,592	18	13,389,575	18	14,004,431	10.5	4.6
Boston, MA (General Edward Lawrence Logan International)	BOS	17	11,593,115	19	11,369,552	19	12,282,374	5.9	8.0
New York, NY (LaGuardia)	LGA	18	11,444,925	20	10,737,673	20	11,634,035	1.7	8.3
Baltimore, MD (Baltimore/Washington International Thurgood Marshall)	BWI	23	8,981,718	21	10,228,317	21	10,754,009	19.7	5.1
Fort Lauderdale, FL (Fort Lauderdale-Hollywood International)	FLL	29	7,141,813	24	9,568,333	22	10,036,210	40.5	4.9
Salt Lake City, UT (Salt Lake International)	SLC	25	8,702,776	22	9,901,719	23	9,910,173	13.9	
Washington, DC (Dulles International)	IAD	32	6,657,147	23	9,713,816	24	9,817,023	47.5	1.1
Washington, DC (Ronald Reagan Washington National)	DCA	30	6,987,151	25	8,400,331	25	8,616,778	23.3	
Chicago, IL (Chicago Midway)	MDW	31	6,972,213	27	8,223,625	26	8,469,677	21.5	
San Diego, CA (San Diego International)	SAN	27	7,635,691	26	8,376,423	27	8,347,443	9.3	
Tampa, FL (Tampa International)	TPA	28	7,436,271	28	8,079,045	28	7,949,335	6.9	-1.6
Honolulu, HI (Honolulu International)	HNL	24	8,716,838	29	7,570,826	29	7,484,065	-14.1	-1.1
Portland, OR (Portland International)	PDX	33	6,561,938	30	6,351,480	30	6,517,305	-0.7	2.6
St. Louis, MO (Lambert-St Louis International)	STL	13	15,109,940	31	6,069,458	31	6,013,884	-60.2	
Kansas City, MO (Kansas City International)	MCI	36	5,750,814	34	4,884,891	32	4,936,706	-14.2	
Memphis, TN (Memphis International)	MEM	38	4,993,371	33	5,047,549	33	4,923,995	-1.4	
Milwaukee, WI (General Mitchell Field)	MKE	56	2,838,410	47	3,807,903	34	4,753,499	67.5	
Cleveland, OH (Hopkins International)	CLE	34	6,154,662	35	4,693,669	35	4,573,353	-25.7	-2.6
Oakland, CA (Oakland International)	OAK	37	5,127,743	36	4,569,637	36	4,566,953	-10.9	
Raleigh, NC (Raleigh-Durham International)	RDU	39	4,839,624	37	4,407,859	37	4,434,515	-8.4	0.6
Nashville, TN (Nashville International)	BNA	42	4,365,803	39	4,368,786	38	4,411,360	1.0	
Sacramento, CA (Sacramento International)	SMF	45	3,873,376	38	4,406,386	39	4,391,998	13.4	-0.3
Houston, TX (William P. Hobby)	HOU	43	4,322,108	41	4,084,737	40	4,357,456	0.8	
Santa Ana, CA (John Wayne-Orange County)	SNA	46	3,828,335	40	4,310,909	41	4,267,217	11.5	
Austin, TX (Austin-Bergstrom International)	AUS	47	3,637,473	43	4,013,002	42	4,200,766	15.5	
San Juan, PR (Luis Munoz Marin International)	SJU	40	4,836,389	44	3,979,783	43	4,151,370	-14.2	
New Orleans, LA (Louis Armstrong International)	MSY	41	4,826,470	46	3,911,524	44	4,081,146	-15.4	
San Jose, CA (Norman Y. Mineta San Jose International)	SJC	35	6,045,141	42	4,042,974	45	3,992,074	-34.0	
Pittsburgh, PA (Pittsburgh International)	PIT	26	8,654,063	45	3,941,423	46	3,973,337	-54.0	0.8
Cincinnati, OH (Cincinnati/Northern Kentucky International)	CVG	22	9,968,723	32	5,192,501	47	3,867,503	-61.2	
San Antonio, TX (San Antonio International)	SAT	51	9,966,723 3,475,444	48	3,731,117	48	3,857,044	11.0	
Dallas, TX (Dallas Love Field)	DAL	49	3,594,539	50	3,672,970	49	3,782,104	5.2	
·	IND								
Indianapolis, IN (Indianapolis International) Top 50 U.S. Airports, total ^B		48 NA	3,631,966	49 NA	3,721,837	50 NA	3,716,804	2.3	
All airports	NA NA	NA NA	535,719,418 679,525,254	NA NA	546,018,588 662,945,652	NA NA	558,375,240 677,217,211	-0.3	

KEY: NA = not applicable; R = revised.

Large certificated air carriers hold Certificates of Public Convenience and Necessity issued by the U.S. Department of Transportation authorizing the performance of air transportation. Large certificated air carriers operate at least one aircraft with seating capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds. Data for commuter, small-certificated and foreign-flag air carriers are not included.

SOURCE

U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Summary Data (Form 41 and 298C Summary Data), T-3 Data available at http://transtats.bts.gov/DataIndex.asp as of Apr. 20, 2011.

a Rank order by total enplaned passengers on large certificated U.S. air carriers (Majors, Nationals, Large Regionals, and Medium Regionals), scheduled and nonscheduled operations, at all airports served within the 50 states, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration.

^b The total for the top 50 airports will not sum from the individual airports because some top 50 airports in 2010 were not in the top 50 in the earlier years.

Table 1-45: Air Passenger Travel Arrivals in the United States from Selected Foreign Countries by Flag of Carriers (Thousands of passengers)

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL arriving passengers (excludes	12,646	20,262	24,156	36,414	35,464	38,927	41,558	43,818	46,910	49,853	54,315	56,181	57,785	62,217	56,700	53,865	53,952	59,582	60,699	62,951	65,411	68,221	65,245
Canada)																							
United States (excludes Canada)	6,502	10,031	11,798	19,145	18,910	20,537	21,940	23,291	24,582	25,148	26,744	27,390	27,462	29,837	27,985	26,953	26,557	29,992	31,657	(R) 33,364	(R) 35,278	(R) 37,233	35,773
Foreign (excludes Canada)	6,144	10,231	12,357	17,269	16,554	18,390	19,618	20,527	22,328	24,704	27,571	28,791	30,324	32,380	28,715	26,912	27,395	29,591	29,042	(R) 29,587	(R) 30,132	(R) 30,988	29,471
Selected countries of embarkation ^a																							
Australia	106	227	277	495	561	598	591	551	581	622	618	613	670	812	739	724	674	758	789	808	625	504	753
Bahamas Islands	758	1,123	1,503	1,679	1,436	1,341	1,370	1,424	1,433	1,487	1,530	1,396	1,337	1,471	1,458	1,430	1,491	1,500	1,554	1,509	1,459	1,363	1,266
Barbados	76	135	216	228	197	191	208	196	222	212	203	195	197	208	191	206	218	229	205	230	213	208	202
Belgium	144	242	281	417	366	357	408	377	379	407	589	715	730	778	598	330	305	375	382	364	418	615	605
Bermuda	398	497	434	487	430	405	436	447	426	363	425	407	384	374	334	312	310	311	323	358	374	325	315
Brazil	212	300	352	584	635	645	711	878	1,112	1,176	1,388	1,377	1,154	1,280	1,094	977	949	1,010	1,087	1,154	1,219	1,318	1,413
Canada ^b	U	U	U	6,870	6,263	6,546	6,843	6,812	7,417	8,501	8,895	9,613	9,676	10,236	9,166	8,686	8,380	9,189	9,785	U	U	U	U
China/Taiwan	50	113	206	325	404	447	606	830	972	1,017	1,068	1,080	1,170	1,186	1,092	1,024	846	986	1,085	1,141	1,169	1,102	956
Colombia	173	315	279	286	305	343	389	443	481	499	586	606	649	674	683	590	618	658	594	787	815	893	998
Denmark	222	267	241	313	279	295	285	267	221	236	252	225	223	232	240	309	314	314	278	350	345	427	353
Dominican Republic	336	468	606	948	849	951	1,027	1,070	1,136	1,168	1,168	1,251	1,368	1,498	1,430	1,409	1,593	1,745	1,805	1,961	1,893	1,927	2,044
France	512	689	955	1,777	1,600	1,926	1,877	2,017	2,045	2,178	2,323	2,523	2,591	3,147	3,023	2,879	2,735	2,965	2,970	2,941	2,935	3,216	3,037
Germany	622	1,175	1,582	2,466	2,444	2,797	2,922	2,883	3,125	3,173	3,545	3,558	3,491	3,886	3,519	3,483	3,673	3,955	4,177	4,252	4,811	5,121	4,866
Grand Cayman	25	121	173	273	256	229	185	294	314	323	328	370	335	343	317	291	287	284	171	303	314	321	322
Greece	121	208	187	132	83	146	165	201	220	235	186	192	191	195	135	108	101	129	129	163	193	218	177
Haiti	91	133	192	233	217	154	200	137	314	303	289	293	327	303	317	338	353	312	247	302	370	382	419
Hong Kong	98	228	270	356	397	437	511	558	658	668	589	592	650	731	735	697	519	796	893	1,002	969	1,018	1,043
Ireland	220	220	274	448	418	569	582	660	642	721	716	775	950	1,064	992	848	1,025	1,105	1,243	1,319	1,378	1,361	1,212
Israel	84	189	294	204	202	231	293	332	412	483	482	502	547	577	400	343	356	449	512	576	542	670	665
Italy	431	537	662	792	716	885	903	953	1,007	1,047	1,097	1,078	1,171	1,511	1,269	1,082	983	1,220	1,254	1,301	1,369	1,528	1,429
Jamaica	457	429	707	975	907	888	982	1,040	1,124	1,136	1,162	1,219	1,209	1,248	1,226	1,238	1,226	1,267	1,200	1,499	1,424	1,444	1,451
Japan	1,095	1,624	2,435	4,528	4,510	4,972	4,999	5,149	5,676	6,349	6,736	6,630	6,991	6,974	5,876	5,666	5,261	6,071	6,263	5,769	5,849	5,474	4,978
Korea, Republic of	105	234	390	826	827	971	1,070	1,166	1,335	1,514	1,625	1,184	1,240	1,470	1,262	1,253	1,192	1,364	1,439	1,545	1,609	1,676	1,676
Mexico	1,626	2,886	2,719	4,313	4,467	4,625	4,778	5,107	4,884	5,591	6,124	6,318	6,576	6,999	6,591	6,349	6,753	7,604	8,075	8,471	8,672	8,847	7,857
Netherlands	312	427	583	837	892	1,039	1,297	1,427	1,580	1,774	2,074	2,213	2,318	2,401	2,132	2,104	2,055	2,213	2,252	1,944	2,304	2,497	2,194
Netherland Antilles	213	327	407	388	353	290	360	390	339	305	368	382	371	389	371	371	401	422	397	441	425	476	471
Panama Republic	97	150	180	153	175	177	201	221	225	229	227	267	308	359	343	339	370	387	364	468	502	653	693
Philippines	108	194	145	246	261	315	318	375	397	379	410	275	331	405	400	365	339	414	383	496	422	447	416
Spain	306	312	419	558	520	659	600	578	604	618	675	732	734	827	758	769	809	872	772	855	905	1,103	1,162
Switzerland	236	312	452	616	525	549	603	676	733	790	910	1,068	1,026	1,069	913	701	699	707	711	712	761	857	872
United Kingdom	1,549	2,973	3,460	5,166	4,793	5,651	6,006	6,087	6,648	7,131	7,935	8,640	8,780	9,382	8,435	8,217	8,281	8,801	8,654	8,432	8,598	8,810	8,018
Venezuela KEY: R = revised: U = data are unavailable	205	533	248	458	510	576	653	702	786	659	709	810	794	718	730	556	400	527	449	535	561	553	559

Data includes passengers on international commercial flights arriving at U.S. airports an only from foreign ports to U.S. ports and, Puerto Rico, Guam, or the Virgin

Data compiled from flight reports required by the U.S. Department of Homeland Security, except for Canada

Numbers may not add to totals due to independent rounding

SOURCES

Totals and all selected countries, except for Canada:

1975-94: U.S. Department of Transportation, Research and Special Programs Administration, Volpe National Transportation Systems Center U.S. International Air Travel Statistics (Cambridge, MA: Annual issues), table IIa.

1995: U.S. Department of Commerce, International Trade Administration, U.S. International Air Passenger Statistics Report, Calendar Year 1995 (Washington, DC: 1996), table IIa.

1996-2005: Ibid., U.S. International Air Travel Statistics Report (Washington, DC: Annual issues), I-92table Ila and personal communication, Feb. 13, 2007. 2006-09: U.S. Department of Commerce, Office of Travel and Tourism Industries, personal communication, June 14, 2010

Canada:
1975-2005: Statistics Canada, Air Carrier Traffic at Canadian Airports (Canada: Annual issues), and personal communication, Feb. 21, 2007

2006-09: U.S. Department of Commerce, Office of Travel and Tourism Industries, personal communication, June 14, 2010

^a Country where passenger boarded a direct flight to the *United States* .

^b Canadian figures come from a separate source and represents the number of revenue passengers on scheduled commercial and charter flights. It does not includ foreign (non-Canadian, non-U.S.) scheduled carriers.

Table 1-46: Air Passenger Travel Departures from the United States to Selected Foreign Countries by Flag of Carriers (Thousands of passengers)

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL departing passengers (excludes Canada)	12,053	19,256	22,487	34,046	33,286	36,211	38,254	40,349	43,026	45,785	49,684	50,863	53,856	57,498	52,594	48,606	49,968	55,931	58,545	59,477	62,815	64,467	62,299
United States (excludes Canada)	5.912	9.369	10.696	17,628	17.530	18,858	20,232	21.355	22,231	22,901	24,302	24,513	25.457	27.431	25.483	23,610	24,070	27.249	29.668	(R) 31.492	34,066	34,894	32,791
Foreign (excludes Canada)	6,141	9,886	11,791	16,418	15,756	17,353	18,022	18,993	20,795	22,884	25,382	26,350	28,399	30,068	27,111	24,996	25,897	28,683	28,877	(R) 27,985	28,748	29,573	29,508
Selected countries of debarkation ^a	0,141	7,000	11,771	10,410	15,750	17,555	10,022	10,773	20,175	22,004	25,502	20,550	20,577	30,000	27,1111	24,770	25,071	20,003	20,011	(11) 21,700	20,140	27,515	27,500
Australia	103	245	232	540	581	609	588	522	560	614	606	607	686	806	713	686	672	766	828	879	907	853	1,005
Bahamas Islands	704	1,006	1,151	1,279	1,128	1,005	1,046	963	1,024	994	983	955	1,027	1,137	1,007	935	1,101	1,151	1,230	1,252	1,165	1,111	966
Barbados	74	126	204	230	199	185	207	208	217	210	200	196	202	214	204	189	206	222	237	246	226	213	204
Belgium	134	231	249	395	318	355	372	334	340	380	513	622	713	740	586	265	269	346	369	351	406	514	490
Bermuda	372	467	389	277	237	217	247	242	199	196	215	207	206	189	150	165	216	251	261	289	301	296	284
Brazil	206	291	322	560	592	659	696	826	1,024	1,135	1,292	1,297	1,134	1,194	1,081	936	928	989	1,094	1,147	1,221	1,334	1,455
Canada ^b	N	N	N	6,870	6,263	6,546	6,798	6,764	7,405	8,477	8,890	9,647	9,692	10,246	9,161	8,672	8,406	9,222	9,807	U	U	U	11,613
China/Taiwan	41	90	187	337	447	481	616	803	891	945	939	934	975	1,026	944	927	770	917	1,008	1,048	1,117	1,064	998
Colombia	171	299	294	277	294	324	353	415	461	467	567	588	585	622	649	587	615	640	696	790	859	941	1,015
Denmark	188	254	254	307	239	266	272	254	229	227	259	217	214	227	239	316	334	357	318	359	394	378	333
Dominican Republic	322	443	528	896	780	881	949	980	995	1,057	1,070	1,108	1,263	1,294	1,214	1,180	1,357	1,466	1,624	1,695	1,647	1,655	1,795
France	470	635	894	1,626	1,523	1,769	1,759	1,896	1,868	2,021	2,147	2,289	2,544	3,082	2,927	2,588	2,620	2,887	3,065	3,008	3,047	3,148	2,911
Germany	649	1,178	1,539	2,339	2,298	2,627	2,788	2,785	2,883	2,978	3,178	3,210	3,364	3,722	3,389	3,108	3,364	3,747	4,014	4,134	4,611	4,720	4,531
Grand Cayman	26	112	161	250	238	196	244	259	264	285	290	305	291	289	271	237	271	255	203	275	300	324	301
Greece	123	190	210	129	88	150	150	184	194	206	192	181	170	170	126	102	99	124	115	101	139	138	173
Haiti	81	124	169	201	178	139	180	118	292	288	284	295	315	296	300	315	332	286	273	285	338	367	364
Hong Kong	59	152	238	310	369	474	477	545	640	651	610	621	621	728	733	657	512	783	894	978	1,046	1,189	1,037
Ireland	163	212	233	311	263	316	324	380	409	449	488	554	743	809	797	631	779	837	908	993	1,066	1,070	945
Israel	105	186	255	259	249	294	317	367	426	492	499	488	515	480	374	338	363	465	484	475	504	560	649
Italy	409	495	660	731	694	873	878	918	955	1,006	1,055	1,041	1,101	1,366	1,182	955	962	1,172	1,246	1,310	1,360	1,290	1,295
Jamaica	416	382	607	888	821	796	887	909	987	988	1,018	1,018	1,086	1,095	1,084	1,067	1,126	1,164	1,193	1,335	1,292	1,311	1,274
Japan	1,183	1,602	2,255	4,471	4,431	4,795	4,757	4,954	5,452	6,187	6,796	6,487	6,709	6,985	5,993	5,665	5,072	5,819	5,949	5,708	5,810	5,384	4,992
Korea, Republic of	60	186	333	723	759	887	961	1,082	1,252	1,382	1,461	1,032	1,101	1,307	1,137	1,114	1,110	1,269	1,349	1,386	1,445	1,495	1,636
Mexico	1,525	2,886	2,671	4,136	4,230	4,307	4,371	4,632	4,568	5,133	5,613	5,771	6,217	6,510	6,025	5,643	6,075	6,931	7,488	7,615	7,927	8,068	7,208
Netherlands	304	409	562	777	881	965	1,150	1,319	1,444	1,636	1,920	1,933	2,009	2,107	1,854	1,722	1,674	1,827	1,931	1,877	2,195	2,353	2,144
Netherland Antilles	184	282	395	377	341	309	347	368	295	288	319	340	335	337	344	330	370	384	398	414	419	443	437
Panama Republic	100	142	209	183	189	186	194	211	214	221	240	272	299	344	355	343	386	403	422	463	523	645	716
Philippines	81	160	165	195	194	241	249	228	281	275	306	218	272	348	309	332	309	376	352	341	399	420	376
Spain	260	273	397	540	513	637	576	553	573	577	615	669	708	782	732	688	740	887	799	862	994	1,127	1,203
Switzerland	224	306	434	600	527	543	593	657	712	760	811	906	983	1,038	905	671	690	705	696	699	672	724	785
United Kingdom	1,446 198	2,840 518	3,322 245	4,903 444	4,594 488	5,245 565	5,682 641	5,918 686	6,372 778	6,693 644	7,475 698	8,143 782	8,717 793	9,154	8,180 728	7,659 533	7,962 405	8,709 534	8,497 567	8,156 552	8,394 620	8,561 642	7,954 580
Venezuela KEY: N = data do not exist: R = revised			245	444	488	505	04 l	ბგი	118	044	048	182	193	694	128	ეკკ	405	554	100	552	020	042	080

KEY: N = data do not exist; R = revised; U = data are unavailable.

NOTES

It includes passengers on international commercial flights departing U.S. airports, and travelers between U.S. airports in the 50 states, Puerto Rico, Guam, or the Virgin Islands, and other U.S. territories. Data compiled from flight reports required by the U.S. Immigration and Naturalization Service, except for Canada data.

Numbers may not add to totals due to independent rounding.

SOURCES

Totals and all selected countries, except for Canada:

1975-94: U.S. Department of Transportation, Research and Special Programs Administration, Volpe National Transportation Systems Center, U.S. International Air Travel Statistics (Cambridge, MA: Annual issues), table Ild.

1995: U.S. Department of Commerce, International Trade Administration, U.S. International Air Passenger Statistics Report, Calendar Year 1995 (Washington, DC: 1996), table Ild. 1996-2006: Ibid., U.S. International Air Travel Statistics Report (Washington, DC: Annual issues), table Ild, and personal communication, Jan. 10, 2008.

2007-09: U.S. Department of Commerce, Office of Travel and Tourism Industries, personal communication, June 14, 2010.

Canada:

1974-2005: Statistics Canada, Air Carrier Traffic at Canadian Airports (Canada: Annual issues) and personal communication, Feb. 21, 2007.

2006-09: U.S. Department of Commerce, Office of Travel and Tourism Industries, personal communication, June 14, 2010.

^aCountry where passenger deboarded a direct flight from the United States.

^b Canadian figures come from a separate source and represents the number of revenue passengers on scheduled commercial and charter flights. It does not include foreign (non-Canadian, non-U.S.) scheduled carriers.

Section D Travel and Goods Movement

U.SCanadian Border		

Table 1-47: U.SCanadian Bo	order Land-P	assenger Gateways: Ente	ring the United States											
All U.SCanadian land gateways	2002		2003	2004	2005		2006		2007	2008		2009		2010
All personal vehicle passengers	68,986,616	All personal vehicle passengers	62,136,536 All personal vehicle passengers	63,269,668 All personal vehicle passengers	62,501,37	6 All personal vehicle passengers	62,986,037	All personal vehicle passengers	58,247,817 All personal vehicle passengers	57,401,224	All personal vehicle passengers	53,508,568	All personal vehicle passengers	56,769,426
All personal vehicles	32,538,817	All personal vehicles	(R) 30,245,165 All personal vehicles	30,660,487 All personal vehicles	30,351,68	3 All personal vehicles	30,038,524	All personal vehicles	29,766,447 All personal vehicles	28,677,703	All personal vehicles	(R) 26,698,239	All personal vehicles	28,875,476
All bus passengers	4,212,863	All bus passengers	3,779,970 All bus passengers	3,890,380 All bus passengers	3,854,85	B All bus passengers	3,499,103	All bus passengers	3,684,631 All bus passengers	3,404,305	All bus passengers	2,503,417	All bus passengers	2,451,226
All pedestrians	1,081,682	All pedestrians	937,493 All pedestrians	826,017 All pedestrians	605,33	9 All pedestrians	533,739	All pedestrians	441,066 All pedestrians	499,666	All pedestrians	379,902	All pedestrians	395,103
All train passengers	255,134	All train passengers	234,796 All train passengers	223,477 All train passengers	235,75	B All train passengers	244,683	All train passengers	233,070 All train passengers	238,593	All train passengers	217,833	All train passengers	254,536
All buses	160,961	All buses	156,589 All buses	155,702 All buses	153,45	4 All buses	129,452	All buses	136,430 All buses	127,233	All buses	116,355	All buses	116,064
Personal vehicle passengers - top 5 ga	teways													
Buffalo-Niagara Falls, NY	17,031,458	Buffalo-Niagara Falls, NY	13,216,214 Buffalo-Niagara Falls, NY	13,195,191 Buffalo-Niagara Falls, NY	13,224,47	7 Buffalo-Niagara Falls, NY	13,514,778	Buffalo-Niagara Falls, NY	14,372,038 Buffalo-Niagara Falls, NY	13,102,189	Buffalo-Niagara Falls, NY	11,817,527	Buffalo-Niagara Falls, NY	11,917,742
Detroit, MI	12,318,806	Detroit, MI	10,965,872 Detroit, MI	10,574,206 Detroit, MI	10,655,07	5 Detroit, MI	9,932,051	Detroit, MI	9,560,365 Detroit, MI	8,386,427	Detroit, MI	7,270,765	Detroit, MI	7,217,693
Blaine, WA	4,794,088	Blaine, WA	4,491,959 Blaine, WA	4,936,364 Blaine, WA	4,868,30	Blaine, WA	5,276,202	Blaine, WA	5,187,218 Blaine, WA	5,754,718	Blaine, WA	5,966,409	Blaine, WA	6,996,337
Port Huron, MI	4,188,972	Port Huron, MI	3,821,908 Port Huron, MI	3,909,238 Port Huron, MI	4,001,58	Port Huron, MI	4,106,919	Port Huron, MI	3,523,429 Port Huron, MI	3,500,157	Port Huron, MI	3,319,652	Port Huron, MI	3,442,631
Champlain-Rouses Point, NY	3,766,141	Champlain-Rouses Point, NY	3,521,091 Champlain-Rouses Point, NY	3,538,682 Champlain-Rouses Point, NY	2,921,11	B Champlain-Rouses Point, NY	2,920,749	Champlain-Rouses Point, NY	1,923,295 Champlain-Rouses Point, NY	1,946,442	Champlain-Rouses Point, NY	2,198,127	Champlain-Rouses Point, NY	2,238,864
Personal vehicles – top 5 gateways														
Buffalo-Niagara Falls, NY	7,569,643	Buffalo-Niagara Falls, NY	6,414,415 Buffalo-Niagara Falls, NY	6,148,983 Detroit, MI	6,035,00	Buffalo-Niagara Falls, NY	6,026,058	Buffalo-Niagara Falls, NY	5,977,040 Buffalo-Niagara Falls, NY	5,716,260	Buffalo-Niagara Falls, NY	5,291,623	Buffalo-Niagara Falls, NY	5,477,863
Detroit, MI	6,857,332	Detroit, MI	6,315,590 Detroit, MI	6,131,426 Buffalo-Niagara Falls, NY	6,034,39	B Detroit, MI	5,634,179	Detroit, MI	5,471,657 Detroit, MI	4,744,182	Detroit, MI	4,082,030	Detroit, MI	4,051,434
Blaine, WA	2,385,389	Blaine, WA	2,299,636 Blaine, WA	2,524,256 Blaine, WA	2,482,06	5 Blaine, WA	2,596,970	Blaine, WA	2,763,389 Blaine, WA	2,748,629	Blaine, WA	2,842,631	Blaine, WA	3,365,754
Port Huron, MI	2,187,210	Port Huron, MI	1,965,011 Port Huron, MI	1,995,988 Port Huron, MI	1,953,41	Port Huron, MI	1,975,745	Port Huron, MI	1,704,479 Port Huron, MI	1,667,254	Port Huron, MI	1,570,273	Port Huron, MI	1,651,107
Massena, NY	1,162,510	Massena, NY	1,133,727 Calais, ME	1,200,379 Calais, ME	1,174,01	1 Calais, ME	1,173,617	Calais, ME	1,032,840 Massena, NY	1,002,960	Champlain-Rouses Point, NY	1,040,154	Calais, ME	1,054,681
Bus passengers – top 5 gateways														
Buffalo-Niagara Falls, NY	1,556,924	Buffalo-Niagara Falls, NY	1,321,778 Buffalo-Niagara Falls, NY	1,222,775 Buffalo-Niagara Falls, NY	1,367,28	3 Detroit, MI	911,799	Buffalo-Niagara Falls, NY	1,142,765 Buffalo-Niagara Falls, NY	1,040,700	Buffalo-Niagara Falls, NY	883,448	Buffalo-Niagara Falls, NY	744,789
Detroit, MI	915,551	Detroit, MI	904,425 Detroit, MI	930,725 Detroit, MI	931,10	Buffalo, Niagara Falls, NY	885,061	Detroit, MI	870,982 Detroit, MI	720,014	Blaine, WA	323,333	Champlain-Rouses Point, NY	368,763
Blaine, WA	336,696	Blaine, WA	283,863 Blaine, WA	329,297 Champlain-Rouses Point, NY	296,39	Blaine, WA	452,521	Blaine, WA	337,322 Blaine, WA	335,951	Detroit, MI	297,787	Blaine, WA	332,445
Champlain-Rouses Point, NY	282,859	Champlain-Rouses Point, NY	234,620 Champlain-Rouses Point, NY	277,018 Blaine, WA		Champlain-Rouses Point, NY	294,028	Champlain-Rouses Point, NY	306,898 Champlain-Rouses Point, NY	306,006	Champlain-Rouses Point, NY	282,949	Detroit, MI	268,622
Port Huron, MI	147,309	Sault Ste. Marie, MI	192,760 Sault Ste. Marie, MI	223,800 Skagway, AK	134,20	4 Skagway, AK	144,819	Sault Ste. Marie, MI	165,136 Sault Ste. Marie, MI	208,288	Skagway, AK	161,255	Skagway, AK	144,994
Pedestrians – top 5 gateways														
Buffalo-Niagara Falls, NY	818,913	Buffalo-Niagara Falls, NY	656,022 Buffalo-Nlagara Falls, NY	547,126 Buffalo-Niagara Falls, NY	370,29	5 Buffalo-Niagara Falls, NY	345,652	Buffalo-Niagara Falls, NY	277,000 Buffalo-Niagara Falls, NY	333,565	Buffalo-Niagara Falls, NY	244,697	Buffalo-Niagara Falls, NY	258,868
Sumas, WA	64,432	Sumas, WA	59,330 Sumas, WA	54,911 Calals, ME	44,23	B Sumas, WA	28,963	Sumas, WA	33,341 Sumas, WA	37,699	Sumas, WA	27,022	Sumas, WA	28,172
Portland, ME ^a	39,293	Calais, ME	45,899 Calais, ME	44,762 Sumas, WA	33,76	9 Calais, ME	22,323	Calais, ME	29,123 Calais, ME	27,420	Calais, ME	16,665	International Falls, MN	21,697
Calais, ME	35,154	Portland, ME ^a	38,129 International Falls, MN	28,180 International Falls, MN	24,49	7 International Falls, MN	20,440	Point Roberts, WA	14,762 Detroit, MI	(R) 16,202	Detroit, MI	16,529	Detroit, MI	17,302
International Falls, MN	24,175	International Falls, MN	27,623 Portland, ME ^a	21,599 Point Roberts, WA	22,44	Point Roberts, WA	14,935	International Falls, MN	14,238 International Falls, MN	15,113	International Falls, MN	15,247	Point Roberts, WA	14,265
Train passengers – top 5 gateways														
Blaine, WA	60,521	Skagway, AK	44,430 Skagway, AK	52,353 Skagway, AK	67,46	2 Skagway, AK	74,347	Skagway, AK	80,816 Skagway, AK	77,137	Skagway, AK	64,751	Skagway, AK	71,970
Buffalo-Niagara Falls, NY	47,315	Blaine, WA	43,515 Blaine, WA	41,705 Buffalo-Niagara Falls, NY	35,95	1 Buffalo-Niagara Falls, NY	37,880	Buffalo-Niagara Falls, NY	39,640 Buffalo-Niagara Falls, NY	37,449	Blaine, WA	44,718	Blaine, WA	60,680
Champlain-Rouses Point, NY	33,738	Buffalo-Niagara Falls, NY	37,240 Buffalo-Niagara Falls, NY	31,045 Blaine, WA	35,45	Champlain-Rouses Point, NY	33,518	Blaine, WA	32,106 Blaine, WA	34,749	Champlain-Rouses Point, NY	36,356	Champlain-Rouses Point, NY	41,625
Skagway, AK	29,754	Champlain-Rouses Point, NY	28,325 Champlain-Rouses Point, NY	30,294 Champlain-Rouses Point, NY	29,83	1 Blaine, WA	32,184	Champlain-Rouses Point, NY	20,881 Champlain-Rouses Point, NY	32,274	Buffalo-Niagara Falls, NY	28,477	Buffalo-Niagara Falls, NY	31,432
Port Huron, MI	26,815	Port Huron, MI	25,485 Port Huron, MI	18,297 Port Huron, MI	19,03	2 Port Huron, MI	16,070	Detroit, MI	9,323 Detroit, MI	9,385	International Falls, MN	6,572	Port Huron, MI	8,226
Buses – top 5 gateways									_					
Buffalo-Niagara Falls, NY	50,582	Buffalo-Niagara Falls, NY	43,358 Buffalo-Niagara Falls, NY	39,920 Buffalo-Niagara Falls, NY	45,28	9 Detroit, MI	36,457	Buffalo-Niagara Falls, NY	37,529 Buffalo-Niagara Falls, NY	34,067	Detroit, MI	29,777	Detroit, MI	28,868
Detroit, MI	36,603	Detroit, MI	36,177 Detroit, MI	37,229 Detroit, MI	37,24	4 Buffalo-Niagara Falls, NY	30,295	Detroit, MI	33,615 Detroit, MI	31,160	Buffalo-Niagara Falls, NY	28,534	Buffalo-Niagara Falls, NY	26,217
Blaine, WA	15,748	Sault Ste. Marie, MI	15,760 Sault Ste. Marie, MI	17,453 Blaine, WA	12,72	Blaine, WA	12,776	Blaine, WA	14,405 Blaine, WA	14,145	Blaine, WA	15,159	Blaine, WA	15,768
Champlain-Rouses Point, NY	10,415	Blaine, WA	12,865 Blaine, WA	14,279 Skagway, AK	10,25	7 Skagway, AK	10,405	Skagway, AK	11,309 Skagway, AK	11,337	Skagway, AK	10,571	Skagway, AK	10,303
Sault Ste. Marie, MI	8,831	Champlain-Rouses Point, NY	11,290 Skagway, AK	9,515 Sault Ste. Marie, MI	10,24	3 Champlain-Rouses Point, NY	8,317	Champlain-Rouses Point, NY	8,124 Champlain-Rouses Point, NY	8,418	Champlain-Rouses Point, NY	8,565	Champlain-Rouses Point, NY	8,980

Sault Ste. Mane, MI o,

KEY: R = revised.

* Gateway is a pedestrian/ferry combination crossing.

NOTE

Data reflect all personal vehicles, buses, passengers and pedestrians entering the United States across the U.S.-Canadian border, regardless of nationality.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics@coder Crossing/Ently Clats , available at http://www.bts.gov/programs/international/ as of May 15, 2011.

Table 1-48: U.S.-Mexican Border Land-Passenger Gateways: Entering the United State

2002	2003		2004		2005		2006		2007		2008		2009		2010	
All U.SMexican land gateways																
All personal vehicle passengers	199,020,692 All personal vehicle passengers	193,697,482	All personal vehicle passengers		II personal vehicle passengers	125,749,5										
All personal vehicles	89,849,415 All personal vehicles	88,068,391	All personal vehicles	91,133,889	All personal vehicles	91,556,319	All personal vehicles	88,295,570	All personal vehicles	81,788,235	All personal vehicles	78,856,54	All personal vehicles	70,304,756	ill personal vehicles	64,044,8
All pedestrians	50,278,281 All pedestrians	48,663,773	All pedestrians	48,084,235	All pedestrians	45,829,612	All pedestrians	46,251,414	All pedestrians	49,538,963	All pedestrians	44,841,64	All pedestrians	41,314,685	VI pedestrians	39,914,9
All bus passengers	3,926,154 All bus passengers	3,746,885	All bus passengers	3,388,517	All bus passengers	3,169,779	All bus passengers	3,187,282	All bus passengers	3,389,055	All bus passengers	3,455,63	All bus passengers	2,429,190	VI bus passengers	2,679,70
All buses	309,360 All buses	319,087	All buses	269,027	All buses	256,396	All buses	262,862	All buses	265,162	All buses	266,41	All buses	228,454	VI buses	218,7
All train passengers	15,108 All train passengers	12,101	All train passengers	12,664	All train passengers	17,833	All train passengers	21,504	All train passengers	20,482	All train passengers	22,01	All train passengers	4,187	VI train passengers	3,2
Personal vehicle passengers — top 5	gateways															•
San Ysidro, CA	36,171,884 San Ysidro, CA	39,180,519	San Ysidro, CA	33,382,991	San Ysidro, CA	32,265,477	San Ysidro, CA	31,868,563	San Ysidro, CA	28,390,175	San Ysidro, CA	25,319,44	San Ysidro, CA	23,934,882	San Ysidro, CA	23,600,6
El Paso. TX	26.363.164 El Paso. TX	26.317.018	El Paso, TX	28,108,167	El Paso. TX	29.180.824	El Paso. TX	27.999.510	El Paso. TX	23.674.992	El Paso. TX	21.806.35	El Paso. TX	18.377.270 E	I Paso. TX	17.919.8
Hidalgo, TX	17.613.527 Brownsville, TX		Hidalgo, TX		Brownsville, TX	14.614.745	aredo. TX	14,244,080	Laredo. TX	13.367.960	Laredo, TX	15.397.87	Laredo. TX	12.729.210 L	aredo. TX	10.857.5
Laredo. TX	15,915,545 Hidalgo, TX	15.587.611	Brownsville, TX	15.374.317	Laredo. TX	14.017.324	Brownsville, TX	14.023.353		13.304.851	Hidalgo, TX	13.467.61	Hidalgo, TX	12.073.543 F	lidalgo, TX	10.691.9
Brownsville. TX	15.820.595 Laredo. TX	15.208.606	Laredo, TX	15.032.956	Hidaloo, TX	13,989,453	Hidalgo, TX	12.632.201	Brownsville, TX	13.062.876	Brownsville, TX	13.274.69	Brownsville, TX	11.156.688 E	trownsville. TX	9.291.6
Personal vehicles — top 5 gateways											•					
San Ysidro. CA	16.441.766 San Ysidro, CA	17 408 481	San Ysidro, CA	17 621 030	San Ysidro, CA	17 208 106	San Ysidro, CA	17 135 163	San Ysidro, CA	15 606 262	El Paso, TX	13 716 //3	San Ysidro, CA	13 354 887 9	ian Ysidro, CA	13.348.3
El Paso. TX	13.095.153 El Paso. TX		El Paso. TX	14.817.206		15,971,739			El Paso. TX		San Ysidro, CA		El Paso, TX	10.529.485 E		9,967,95
Hidalgo, TX	8.136.100 Brownsville, TX		Brownsville, TX		Brownsville, TX		Brownsville, TX		Hidalgo, TX	6.835.305			Hidalgo, TX	6.177.838 H		5,604.12
Brownsville, TX	7.896.809 Hidalgo, TX		Hidalgo, TX		Hidaloo, TX	6.969.846			Brownsville, TX		Brownsville, TX		Brownsville, TX	5.512.863 L		4.863.8
Laredo. TX	6.921.709 Laredo. TX		Laredo. TX		Otav Mesa. CA		Calexico, CA		Calexico. CA	5,747,309			Laredo. TX		trownsville, TX	4,640.4
Pedestrians — top 5 gateways	0,721,707 Laicuo, 1X	0,777,423	Lalego, TX	0,723,117	Otay Inesa, CA	0,072,774	Salekicu, GA	0,110,214	Calculo, CA	3,147,307	Lalego, TA	0,103,12	Lareut, IX	5,452,111	ROWISHIE, TA	4,040,41
Pedestrians — top 5 gateways El Paso, TX	9.301.395 El Paso. TX	0.000.410	San Ysidro, CA	0.457.400	San Ysidro. CA	0.454.050	San Ysidro. CA	2044 (44	El Paso. TX	8.454.434	nn m	0.000.40	El Paso. TX	7.637.649 E	10 70	6.930.33
San Ysidro. CA	7,903.483 San Ysidro. CA		El Paso, TX		Sali FSUIO, CA El Paso. TX	7,613,546			San Ysidro. CA		San Ysidro. CA		San Ysidro, CA		ian Ysidro. CA	6,439,9
	6.894.820 Calexico. CA					6,930,198								4.090.191.0		
Calexico, CA			Nogales, AZ		Nogales, AZ				Nogales, AZ		Nogales, AZ		Laredo, TX			4,586,8
Nogales, AZ	5,911,866 Nogales, AZ		Calexico, CA		Calexico, CA	4,481,014			Calexico, CA		Calexico, CA		Nogales, AZ	4,038,356 N		3,971,0
Laredo, TX	4,648,046 Laredo, TX	4,577,725	Laredo, TX	4,507,105	Laredo, TX	4,356,041	Calexico, CA	4,048,629	Laredo, TX	4,625,416	Laredo, IX	3,873,87.	Calexico, CA	3,904,913 L	aredo, IX	3,587,7
Bus passengers — top 5 gateways																
San Ysidro, CA	1,199,630 San Ysidro, CA		San Ysidro, CA		San Ysidro, CA		San Ysidro, CA		Laredo, TX		Laredo, TX		Laredo, TX		aredo, TX	902,02
Laredo, TX	757,459 Laredo, TX		Laredo, TX		Laredo, TX		aredo, TX		San Ysidro, CA		El Paso, TX		San Ysidro, CA		ian Ysidro, CA	550,30
Hidalgo, TX	632,923 Hidalgo, TX		Hidalgo, TX		Hidalgo, TX		Otay Mesa, CA		El Paso, TX		San Ysidro, CA		El Paso, TX		I Paso, TX	400,3
Otay Mesa, CA	546,493 El Paso, TX		El Paso, TX		El Paso, TX		I Paso, TX		Hidalgo, TX		Hidalgo, TX		Hidalgo, TX		lidalgo, TX	310,9
El Paso, TX	351,335 Otay Mesa, CA	303,756	Otay Mesa, CA	251,461	Otay Mesa, CA	251,614	Vogales, AZ	217,093	Otay Mesa, CA	296,637	Otay Mesa, CA	240,02	Nogales, AZ	166,567	logales, AZ	167,0
Buses — top 5 gateways																
San Ysidro, CA	97,042 San Ysidro, CA	110,820	San Ysidro, CA	109,946	San Ysidro, CA	105,930	San Ysidro, CA	100,632	San Ysidro, CA	97,726	San Ysidro, CA	87,78	San Ysidro, CA	72,450 9	ian Ysidro, CA	70,5
Otay Mesa, CA	65,474 Otay Mesa, CA	72,749	Otay Mesa, CA	41,032	Otay Mesa, CA	39,203	Otay Mesa, CA	44,793	Otay Mesa, CA	47,258	Otay Mesa, CA	47,75	Laredo, TX	43,342 L	aredo, TX	44,12
Laredo, TX	38,852 Laredo, TX	35,406	Laredo, TX	37,902	Laredo, TX	35,841	aredo, TX	37,105	Laredo, TX	37,106	Laredo, TX	39,12	Otay Mesa, CA	34,595	Otay Mesa, CA	34,63
El Paso, TX	32,270 Hidalgo, TX	32,805	Hidalgo, TX	32,701	Hidalgo, TX	27,964	Hidalgo, TX	27,344	Hidalgo, TX	28,942	Hidalgo, TX	33,12	Hidalgo, TX	28,407 E	Paso, TX	22,85
Hidalgo, TX	31,952 El Paso, TX	30,031	El Paso, TX	17,551	El Paso, TX	15,993	El Paso, TX	14,843	El Paso, TX	18,530	El Paso, TX	24,71	El Paso, TX	19,474 F	lidalgo, TX	20,03
Train passengers — top 5 gateways																•
Eagle Pass, TX	6,872 Eagle Pass, TX	6,496	Eagle Pass, TX	6,612	El Paso, TX	7,637	I Paso, TX	11,165	El Paso, TX	10,519	El Paso, TX	9,65	Nogales, AZ	2,252	logales, AZ	2,40
Nogales, AZ	2.216 El Paso. TX		El Paso. TX		Eagle Pass. TX		Eagle Pass, TX		Eagle Pass, TX		Eagle Pass, TX		Tecate. CA		Otay Mesa, CA	45
Calexico East. CA	1,934 Nogales, AZ		Nogales, AZ		Calexico East, CA		Vogales, AZ		Nogales, AZ		Nogales, AZ		Calexico East. CA		Calexico East. CA	4
El Paso. TX	1.866 Calexico East. CA		Calexico East, CA		Nogales, AZ		Calexico East, CA		Calexico East, CA		Fecate, CA		Otay Mesa, CA	492 L		-
Terate CA	1,760 Otay Mesa. CA		Otay Mesa. CA		Otay Mesa. CA		Otay Mesa, CA		Otay Mesa, CA		Calexico East. CA	53		472		

NOTES
Data reflect all Personal vehicles, Buses, Passengers and Pedestrians entering the United States across the U.S.-Mexican border, regardless of nationality.
2009 and 2010 data for Train passengers in Texas are not available.

SQUIRCU
U.S. Department of Transportation, Besearch and Innovative Technology Administration, Bureau of Transportation Statistics, Border Crossing Entry Data, available at http://www.bits.gov/programs/international/ as of May 22, 2011.

Table 1-49: U.S. Ton-Miles of Freight (Millions)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL U.S. ton-miles of freight (millions)	U	1,189,034	1,363,713	1,830,706	2,433,522	2,339,410	3,314,677	3,348,634	3,418,086	3,438,542	3,614,823	3,769,036	3,823,723	3,805,437	3,832,237	3,907,225	3,907,042	(R) 3,931,821	(R) 3,974,278	(R) 4,026,993	U	U	U	U	U	U
Air carrier, domestic, all services	553	1,353	2,709	3,470	4,528	5,156	9,064	8,860	9,820	10,675	11,803	12,520	12,861	13,601	13,840	14,202	14,983	(R) 14,563	(R) 13,987	(R) 15,209	(R) 16,451	(R) 15,710	(R) 15,304	(R) 15,073	(R) 13,746	12,027
Intercity truck	U	U	U	U	U	U	854,000	874,000	896,000	936,000	996,000	1,042,000	1,071,000	1,119,000	1,149,000	1,186,000	1,203,000	1,224,000	1,255,000	1,264,000	U	U	U	U	U	U
Class I rail	572,309	697,878	764,809	754,252	918,958	876,984	1,033,969	1,038,875	1,066,781	1,109,309	1,200,701	1,305,688	1,355,975	1,348,926	1,376,802	1,433,461	1,465,960	1,495,472	1,507,011	1,551,438	1,662,598	1,696,425	1,771,897	1,770,545	1,777,236	1,532,214
Domestic water transportation ^{b,c}	U	489,803	596,195	565,984	921,836	892,970	833,544	848,399	856,685	789,658	814,919	807,728	764,687	707,410	672,795	655,862	645,799	621,686	612,081	606,146	621,170	591,277	561,629	553,151	520,521	477,122
Coastwise	U	302,546	359,784	315,846	631,149	610,977	479,134	502,133	502,311	448,404	457,601	440,345	408,086	349,843	314,864	292,730	283,872	274,559	263,688	278,919	279,857	263,464	227,155	228,052	207,877	196,290
Lakewise	U	75,918	79,416	68,517	61,747	48,184	60,930	55,339	55,785	56,438	58,263	59,704	58,335	62,166	61,654	57,045	57,879	50,854	53,653	47,539	55,733	51,924	53,105	51,893	50,263	33,509
Internal	U	109,701	155,816	180,399	227,343	232,708	292,393	289,959	297,639	283,894	297,762	306,329	296,791	294,023	294,896	304,724	302,558	294,861	293,410	278,352	284,096	274,367	279,778	271,617	260,960	244,995
Intraport	U	1,638	1,179	1,222	1,596	1,102	1,087	968	950	922	1,293	1,350	1,475	1,378	1,381	1,362	1,490	1,413	1,329	1,336	1,484	1,521	1,591	1,589	1,421	2,327
Oil pipeline ^c	U	U	U	507,000	588,200	564,300	584,100	578,500	588,800	592,900	591,400	601,100	619,200	616,500	619,800	617,700	577,300	576,100	586,200	590,200	599,600	607,500	581,300	557,700	(R) 629,900	U
KEY: R = revised; U = data are unavailable.																										

* Excludes inflater/fundal traffic, (for which ton-miles were not compiled.

* The large increase between 1975 and 1980 was a result of a new Alaska pipeline and consequent water transportation of crude petroleum from Alaskan ports to the maintain United States for refining.

Numbers may not add to totals due to rounding.

Eno Transportation Foundation has discontinued its intercity truck data for years prior to 1990.

SOURCES

SOURCES
Air carrier, domestic, all services:
1960-65: Cnil Aeronautics Board/fandbook of Airline Statistics, 1969(Washington, DC: 1970).
1970-80: Ibid., Air Carrier Traffic Statistics (Washington, DC: Annual Issues), p. 2, line 3.

1985-2000: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Traffic Statistics (Washington, DC: Annual Issues), p. 3, line 3.

Control of the Contro

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issue), p. 27.

Domestic water transportation:

U.S. Army Corps of Engineers, Waterborne Commerce of the U.S. (New Orleans, LA: Annual Issues), part 5, section 1, table 1-4, and similar tables in earlier editions available at http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm as of Mar. 30, 2011.

Oil pipeline: 1975: Association of Oil Pipe Lines. Shifts in Petroleum Transportation (Washington, DC: Annual Issue), table 4.

1980-2008: Ibid., Shifts in Petroleum Transportation (Washington, DC: Annual Issues), table 1.

^a Includes freight, express, and mail revenue ton-miles as reported on U.S. DOT Form 41.

Table 1-50: U.S. Ton-Miles of Freight (BTS Special Tabulation) (Millions

-	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL U.S. ton-miles of freight	3,403,914	3,366,875	3,195,481	3,251,875	3,340,129	3,313,853	3,328,265	3,474,497	3,597,014	3,567,788	3,621,806	3,635,965	3,746,255	3,767,227	3,944,809	4,104,069	4,173,925	4,179,233	4,228,376	4,300,142	4,328,750	4,357,377	4,409,000	4,414,929	4,540,837	4,570,316	4,630,792	(R) 4,609,079	U
Air	4,840	5,090	5,140	5,870	6,500	6,710	7,340	8,670	9,330	10,210	10,420	9,960	10,990	11,540	12,030	12,720	13,760	13,900	14,140	14,500	15,810	13,288	13,837	15,231	16,451	15,745	15,361	15,142	13,774
Truck	629,574	630,798	646,589	673,913	706,782	716,693	735,095	774,798	800,729	828,375	848,643	867,799	890,088	927,831	987,764	1,033,875	1,061,781	1,110,376	1,139,594	1,176,199	1,192,633	1,213,013	1,245,342	1,264,570	1,281,367	1,291,308	1,291,244	1,317,061	U
Railroad	932,000	924,000	810,000	841,000	900,091	876,209	891,235	951,940	1,025,683	1,045,628	1,064,408	1,041,929	1,098,379	1,135,016	1,221,073	1,317,010	1,377,095	1,391,089	1,448,352	1,503,665	1,546,319	1,599,332	1,605,532	1,603,564	1,684,407	1,733,329	1,855,902	1,819,633	1,729,737
Domestic water transportation	921,835	929,413	886,469	919,566	887,719	892,971	873,401	895,415	890,029	815,550	833,544	848,399	856,683	789,657	814,917	807,728	764,687	707,410	672,795	655,861	645,799	621,687	612,080	606,146	621,170	591,276	561,629	553,143	520,494
Coastwise	631,149	634,765	632,707	649,750	593,923	610,977	580,889	586,818	561,595	483,889	479,134	502,133	502,311	448,404	457,600	440,345	408,086	349,843	314,864	292,730	283,872	274,559	263,688	278,919	279,857	263,464	227,155	228,052	207,877
Lakewise	61,747	62,148	35,623	43,088	49,784	48,184	43,198	50,077	58,160	58,308	60,930	55,339	55,784	56,438	58,263	59,704	58,335	62,166	61,654	57,045	57,879	50,854	53,653	47,539	55,733	51,924	53,105	51,893	50,236
Internal	227,343	231,184	217,027	225,628	242,855	232,708	248,117	257,336	269,036	272,157	292,393	289,959	297,638	283,894	297,762	306,329	296,791	294,023	294,896	304,724	302,558	294,861	293,410	278,352	284,096	274,367	279,778	271,607	260,960
Intraport	1,596	1,316	1,112	1,100	1,157	1,102	1,197	1,184	1,238	1,196	1,087	968	950	921	1,292	1,350	1,475	1,378	1,381	1,362	1,490	1,413	1,329	1,336	1,484	1,521	1,591	1,591	1,421
Pipeline	915,666	877,574	847,284	811,526	839,037	821,270	821,195	843,673	871,243	868,025	864,792	867,878	890,114	903,183	909,025	932,737	956,602	956,458	953,495	949,917	928,189	910,057	932,209	925,418	937,442	938,659	906,656	(R) 904,101	978,012
Oil and oil products	588,000	564,000	566,000	556,000	568,000	564,000	578,000	587,000	601,000	584,000	584,100	578,500	588,800	592,900	591,400	601,100	619,200	616,500	619,800	617,700	577,300	576,100	586,200	590,200	599,600	607,500	581,300	557,700	629,900
Natural Gas	327,666	313,574	281,284	255,526	271,037	257,270	243,195	256,673	270,243	284,025	280,692	289,378	301,314	310,283	317,625	331,637	337,402	339,958	333,695	332,217	350,889	333,957	346,009	335,218	337,842	331,159	325,356	(R) 346,401	348,112
KEY: R = revised; U = data are unavaila	ble.																												

NOTES
BTS developed a more comprehensive and reliable estimates of ton-miles for the Air, Truck, Rail, Water, and Pipeline modes than are presented in table 1-49. These improved estimates are not comparable to data in table 1-49.

Numbers may not add to totals due to rounding.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration (RITA), Bureau of Transportation Statistics (BTS), special tabulation.

Table 1-51: Top U.S. Foreign Trade Freight Gateways by Value of Shipments (Current \$ billions)

			(R) 2	009			(R) 2	800	
Gateway	Type ^a	Rank	Exports	Imports	Total	Rank	Exports	Imports	Total
Los Angeles, CA	Water	1	26.5	124.8	151.2	2	33.6	148.7	182.4
New York, NY	Water	2	38.5	110.0	148.5	1	51.0	138.5	189.5
John F. Kennedy International Airport, NY	Air	3	65.8	61.2	127.0	3	85.5	82.4	167.9
Long Beach, CA	Water	4	25.8	92.2	118.0	4	32.8	119.2	152.0
Houston, TX	Water	5	57.5	47.5	105.1	5	68.5	78.2	146.7
Laredo, TX	Land	6	45.3	49.8	95.1	7	53.9	61.8	115.8
Chicago, IL	Air	7	31.0	59.8	90.8	8	35.9	61.2	97.0
Detroit, MI	Land	8	47.7	37.2	85.0	6	66.5	53.7	120.2
Los Angeles International Airport, CA	Air	9	30.9	32.2	63.1	11	41.3	37.0	78.3
Buffalo-Niagara Falls, NY	Land	10	33.2	27.8	61.0	10	40.3	40.5	80.8
Port Huron, MI	Land	11	28.4	30.1	58.5	9	35.2	46.0	81.2
Savannah, GA	Water	12	18.9	27.9	46.8	13	22.8	36.0	58.8
New Orleans, LA	Air	13	19.2	25.7	44.9	18	19.9	25.1	45.0
Charleston, SC	Water	14	16.4	28.4	44.8	12	22.3	39.9	62.1
Norfolk, VA	Water	15	20.8	23.9	44.7	14	26.5	29.9	56.3
El Paso, TX	Land	16	17.9	24.4	42.3	16	20.2	28.0	48.2
San Francisco International Airport, CA	Air	17	21.0	18.8	39.8	15	26.6	26.2	52.8
Miami International Airport Cargo Facilities, FL	Air	18	27.5	11.7	39.1	21	29.2	10.8	40.0
Dallas-Fort Worth, TX	Air	19	14.9	20.9	35.8	22	16.4	23.1	39.5
Anchorage, AK	Air	20	8.4	26.2	34.7	20	10.4	31.2	41.4
Oakland, CA	Water	21	12.8	21.5	34.7	24	12.8	24.9	37.7
Seattle, WA	Water	22	8.1	24.8	33.0	23	9.8	27.9	37.7
Atlanta, GA	Air	23	11.5	20.8	32.3	23 27		19.9	32.2
	Water						12.3		
Baltimore, MD		24	10.7	19.3	30.1	17	16.1	29.0	45.1
Otay Mesa, CA	Land	25	9.4	19.2	28.6	28	10.6	21.2	31.8
Cleveland, OH	Air	26	15.7	11.2	26.8	29	17.6	13.2	30.9
Tacoma, WA	Water	27	5.8	20.9	26.7	26	8.3	29.0	37.3
New Orleans, LA	Water	28	14.8	11.4	26.3	19	20.2	21.4	41.7
San Juan International Airport, PR	Air	29	13.7	8.3	21.9	41	12.3	8.9	21.3
Washington, DC	Air	30	5.8	14.5	20.4	46	5.6	11.9	17.5
Champlain-Rouses Point, NY	Land	31	7.9	11.3	19.2	33	9.4	14.2	23.6
Hidalgo, TX	Land	32	8.5	10.6	19.1	39	9.9	12.3	22.1
Miami, FL	Water	33	8.8	10.1	18.9	40	10.5	11.1	21.6
Corpus Christie, TX	Water	34	4.1	14.1	18.3	30	5.2	24.7	29.9
Nogales, AZ	Land	35	5.9	10.3	16.2	43	6.9	12.2	19.1
Port Everglades, FL	Water	36	9.8	6.3	16.1	35	12.5	10.6	23.1
Beaumont, TX	Water	37	2.3	13.5	15.8	31	2.9	25.3	28.2
Pembina, ND	Land	38	8.7	6.6	15.3	42	11.2	8.6	19.9
Gramercy, LA	Water	39	8.9	5.8	14.7	38	8.8	13.5	22.3
Philadelphia, PA	Water	40	2.1	12.5	14.6	32	3.7	21.4	25.1
Blaine, WA	Land	41	9.1	5.5	14.6	45	11.0	7.4	18.4
Texas City, TX	Water	42	2.3	11.3	13.5	34	2.7	20.7	23.4
Jacksonville, FL	Water	43	6.0	7.5	13.4	36	11.2	11.8	22.9
Houston Intercontinental Airport, TX	Air	44	7.2	5.5	12.7	56	8.3	5.3	13.5
Eagle Pass, TX	Land	45	4.6	7.9	12.5	59	5.0	7.8	12.8
Newark, NJ	Air	46	4.1	8.3	12.4	55	4.5	10.1	14.6
Seattle-Tacoma International Airport, WA	Air	47	7.8	4.2	12.0	57	8.9	4.6	13.5
Philadelphia International Airport, PA	Air	48	4.7	7.2	11.9	52	5.3	10.0	15.3
Portal, ND	Land	49	7.3	4.5	11.7	48	9.6	6.9	16.5
Logan Airport, MA	Air	50	6.4	4.1	10.5	54	8.7	6.0	14.8
Total top 50 gateways ^a	NA	NA	830.6	1,219.4	2,050.0	NA	998.1	1,635.3	2,633.4

KEY: R = revised.

NOTES

All data: Trade levels reflect the mode of transportation as a shipment enters or exits at a border port. Flows through individual ports are based on reported data collected from U.S. trade documents. Trade does not include low-value shipments. (In general, these are imports valued at less than \$1,250 and exports that are valued at less than \$2,500).

Numbers may not add to totals due to rounding.

Data for some ports may be significantly different in the previous version of this table due to a revision by the source.

Air: Data for all air gateways are reported at the port level and include a low level (generally less than 2%-3% of the total value) of small user-fee airports located in the same region. Air gateways not identified by airport name (e.g., Chicago, IL, and others) include major airport(s) in that geographic area in addition to small regional airports. In addition, due to Bureau of Census confidentiality regulations, data for courier operations are included in the airport totals for JFK International Airport, New Orleans, Los Angeles, Cleveland, Chicago, Miami, and Anchorage.

SOURCES

Air: U.S. Department of Commerce, U.S. Census Bureau, Foreign Trade Division, special tabulation, Jul. 22, 2011.

Water: U.S. Army Corps of Engineers, Navigation Data Center, special tabulation, Jul. 22, 2011.

Land: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, *TransBorder Freight Data*, special tabulation, available at http://www.bts.gov/programs/international/transborder/ as of March 2011.

^a Data for 2008 is based on the top 50 freight gateways in 2008 and is not a summation of the numbers on the table.

Table 1-52: U.S.-Canadian Border Land-Freight Gateways: Number of Incoming Truck or Rail Container Crossings

| Dorder Land-Freight Cateways. | tumber of incoming truck of itali | Container | Orosaniga | |

 | |
 |
 | | | | |
 | |
|------------------------------------|---|--|--|---
--
--|---
--
---	---	--	---
2002	2003	2004	

 | 2006 |
 | 2007
 | | 2008 | | 2009 |
 | 2010 |
| 6,820,052 Total U.SCanadian border | 6,606,307 Total U.SCanadian border | 6,775,388 | Total U.SCanadian border | 6,775,444 | Total U.SCanadian border

 | 6,669,623 | Total U.SCanadian border
 | 6,365,752
 | Total U.SCanadian border | 5,782,214 | Total U.SCanadian border | 4,954,442 | Total U.SCanadian border
 | 5,311,147 |
| 4,544,669 Total top 5 gateways | 4,397,004 Total top 5 gateways | 4,520,932 | Total top 5 gateways | 4,472,799 | Total top 5 gateways

 | 4,412,181 | Total top 5 gateways
 | 4,306,192
 | Total top 5 gateways | 3,827,225 | Total top 5 gateways | 3,227,155 | Total top 5 gateways
 | 3,528,927 |
| 1,668,496 Detroit, MI | 1,588,769 Detroit, MI | 1,638,062 | Detroit, MI | 1,678,177 | Detroit, MI

 | 1,715,969 | Detroit, MI
 | 1,725,426
 | Detroit, MI | 1,482,250 | Detroit, MI | 1,153,887 | Detroit, MI
 | 1,388,797 |
| 1,208,096 Buffalo-Niagara, NY | 1,162,950 Buffalo-Niagara, NY | 1,175,884 | Buffalo-Niagara, NY | 1,142,274 | Buffalo-Niagara, NY

 | 1,118,120 | Buffalo-Niagara, NY
 | 1,088,469
 | Buffalo-Niagara, NY | 981,329 | Buffalo-Niagara, NY | 845,627 | Buffalo-Niagara, NY
 | 898,485 |
| 907,291 Port Huron, MI | 927,740 Port Huron, MI | 947,907 | Port Huron, MI | 924,776 | Port Huron, MI

 | 833,711 | Port Huron, MI
 | 770,282
 | Port Huron, MI | 732,493 | Port Huron, MI | 623,549 | Port Huron, MI
 | 658,350 |
| 409,786 Champlain-Rouse Pt., NY | 378,783 Champlain-Rouse Pt., NY | 381,434 | Champlain-Rouse Pt., NY | 374,524 | Champlain-Rouse Pt., NY

 | 391,541 | Champlain-Rouse Pt., NY
 | 366,059
 | Champlain-Rouse Pt., NY | 356,844 | Blaine, WA | 310,962 | Champlain-Rouse Pt., NY
 | 292,834 |
| 351,000 Blaine, WA | 338,762 Blaine, WA | 377,645 | Blaine, WA | 353,048 | Blaine, WA

 | 352,840 | Blaine, WA
 | 355,956
 | Blaine, WA | 274,309 | Champlain-Rouse Pt., NY | 293,130 | Blaine, WA
 | 290,461 |
| 2002 | 2003 | 2004 | | 2005 |

 | 2006 |
 | 2007
 | | 2008 | | 2009 |
 | 2010 |
| 1,824,976 Total U.SCanadian border | 1,868,245 Total U.SCanadian border | 1,950,909 | Total U.SCanadian border | 1,940,557 | Total U.SCanadian border

 | 1,923,787 | Total U.SCanadian border
 | 1,939,876
 | Total U.SCanadian border | 1,898,581 | Total U.SCanadian border | 1,553,416 | Total U.SCanadian border
 | 1,802,259 |
| 1,305,446 Total top 5 gateways | 1,333,244 Total top 5 gateways | 1,346,724 | Total top 5 gateways | 1,325,479 | Total top 5 gateways

 | 1,333,105 | Total top 5 gateways
 | 1,347,207
 | Total top 5 gateways | 1,329,412 | Total top 5 gateways | 1,115,410 | Total top 5 gateways
 | 1,265,980 |
| 424,635 Port Huron, MI | 458,551 Port Huron, MI | 474,175 | Port Huron, MI | 457,275 | Port Huron, MI

 | 445,269 | Port Huron, MI
 | 466,569
 | Port Huron, MI | 426,661 | Port Huron, MI | 369,321 | Port Huron, MI
 | 390,777 |
| 293,300 Detroit, MI | 254,688 International Falls, MN | 259,165 | International Falls, MN | 251,118 | International Falls, MN

 | 282,784 | International Falls, MN
 | 290,852
 | International Falls, MN | 335,442 | International Falls, MN | 295,171 | International Falls, MN
 | 348,086 |
| 238,515 International Falls, MN | 252,699 Detroit, MI | 234,823 | Portal, ND | 231,832 | Portal, ND

 | 244,988 | Portal, ND
 | 242,220
 | Portal, ND | 235,589 | Portal, ND | 194,884 | Portal, ND
 | 217,195 |
| 199,637 Portal, ND | 217,390 Portal, ND | 224,896 | Detroit, MI | 231,482 | Detroit, MI

 | 218,963 | Detroit, MI
 | 213,777
 | Detroit, MI | 210,255 | Detroit, MI | 155,283 | Detroit, MI
 | 184,290 |
| 149,359 Buffalo-Niagara, NY | 149,916 Buffalo-Niagara, NY | 153 665 | Buffalo-Niagara NY | 153.772 | Ruffalo, Niagara NY

 | 141 101 | Ruffalo-Niagara NV
 | 133 789
 | Ruffalo-Niagara NV | 121 465 | Ruffalo-Niagara NV | 100 751 | Blaine WA
 | 125,632 |
| 1 1 | 2002 Sa20,952 Total U.SCanadian border S.44,649 Total top 5 gateways Section 1,544,649 Total top 5 gateways Debroit, MI 2008,096 Buffalo-Niagara, NY 907,291 Port Huron, MI Port Huron, MI Saline, WA Saline, WA | 2002 2003 \$282,0552 Total U.SCanadian border \$684,069 Total U.SCanadian border \$684,069 Defroit, MI \$1,584,669 Defroit, MI \$1,588,769 Defroit, MI \$9,008 Buffalo, Nilagara, NY \$907,291 Port Huron, MI \$907,292 Port Huron, MI \$907,802 Champlain-Rouse PL, NY \$35,000 Baine, WA \$38,783 Champlain-Rouse PL, NY \$35,000 Baine, WA \$2002 2003 \$28,4976* Total U.SCanadian border \$305,440 Total top 5 gateways \$42,46,35 Port Huron, MI \$293,300 Detroit, MI \$293,301 International Falls, MN \$28,567 Total U.SCanadian Falls, MN \$28,678 Total U.SCanadian border \$305,446 Total top 5 gateways \$42,685 Port Huron, MI \$48,557 International Falls, MN \$28,696 Portol, MI \$48,507 Port Huron, M | 2002 2003 2004 2004 2003 2004 2004 2005 Total U.SCanadian border 6,606,307 5,544,669 Total top 5 gateways 4,397,004 Total top 5 gateways 4,520,932 6,668,469 Debroit, MI 1,588,026 Debroit, MI 1,638,026 9,020,90 Buffalo-Nilagrar, NY 1,116,259 Buffalo-Nilagrar, NY 1,175,629 907,291 Port Huron, MI 927,740 Port Huron, MI 947,907 409,776 Champlain-Rouse PI, NY 378,783 Champlain-Rouse PI, NY 381,434 330,000 Biaine, WA 337,645 Biaine, WA 377,645 20002 2003 Total U.SCanadian border 1,980,999 1,990,999 3,054,4976 Total U.SCanadian border 1,980,999 1,990,999 1,346,724 424,455 Port Huron, MI 448,551 Total U.SCanadian border 1,990,999 293,300 Delroit, MI 447,455 Port Huron, MI 447,174 293,300 Delroit, MI 248,681 | 2002 2003 2004 2,820,052 Total U.SCanadian border 6,606,307 Total U.SCanadian border 6,775,388 Total U.SCanadian border 6,544,69 Total U.SCanadian border 4,370,004 Total U.SCanadian border 4,520,922 Total U.SCanadian border 6,68,496 Detroit, MI 1,588,079 Detroit, MI 1,638,062 Detroit, MI 9,02,791 Port Huron, MI 92,740 Port Huron, MI 94,790 Port Huron, MI 94,790 Port Huron, MI Port Huron, MI 94,790 Port Huron, MI 94,790 Port Huron, MI Port Huron, MI 94,790 Total U.SCanadian border 1,892,45 Total U.SCanadian border 1,892,45 Total U.SCanadian border 1,959,997 Total U.SCanadian border 1,305,446 Total U.SCanadian border 1,362,642 Total U.SCanadian border 1,362,642 | 2002 2003 2004 2005 220,005 Total U.SCanadian border 6,606,307 Total U.SCanadian border 6,775,484 6,775,484 1,544,649 Total U.SCanadian border 4,397,004 Total top 5 gateways 4,209,92 Total top 5 gateways 4,209,92 Total top 5 gateways 4,727,99 1,684,769 Detroit, MI 1,588,769 Detroit, MI 1,383,062 Detroit, MI 1,383,062 Detroit, MI 1,678,137 907,291 Port Huron, MI 927,140 Port Huron, MI 927,140 Port Huron, MI 947,907 Port Huron, MI 947,907 Port Huron, MI 947,907 Port Huron, MI 924,716 Port Huron, MI 947,907 Port Huron, MI 924,716 Port Huron, MI 947,707 Port Huron, MI 947,716 Port Huron, MI 947,707 Port Huron, MI 947,716 Port Huron, MI 947,707 Port Huron, MI 947,716 Port Huron, MI 947,707 Port Huron, MI 947,707 Port Huron, MI 947,707 Port Huron, MI 948,707 Port Huron, MI 948,707 Port Huron, MI 948,707 Port Huron, MI 948,724 Total U.SCanadian border 1,940,557 Port Huron, MI 1,940,557 Port Huron, MI 447,727 Port Huron, MI <t< td=""><td>2002 2003 2004 2005 2006 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 6,775,448 Total U.SCanadian border 6,775,448 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 7,775,444 Total U.SCanadian border 1,638,062 Detroit, MI 1,678,177 Detroit, MI 294,776 Port Huron, MI 947,776 Port Huron, MI 947,776</td><td>2002 2003 2004 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2006 2006 2005 2006 4,472,99 705,444 folat lu SCanadian border 6,669,623 2006 4,472,799 folat lu SCanadian border 6,669,623 2006 2006 4472,799 folat lu SCanadian border 1,715,969 2007 2007 2007 1,715,949 1,715,909 2007 2007 2008 2008 2009 <th< td=""><td> 2002 2003 2004 2005 2006 </td><td>2002 2003 2004 2005 2006 2007 2820,052 Total U.SCanadian border 6,806,307 Total U.SCanadian border 6,806,207 Total U.SCanadian border 6,806,752 4,802,052 Total U.SCanadian border 6,806,802 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,430,182 4,412,181 Total U.SCanadian border 1,715,949 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,424 Buffalo-Niagara, NY 1,11,812,709 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,427 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI</td><td> 2002 2003 2004 2005 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 </td><td>2002 2003 2004 2005 2006 2007 2008 2,820,025 Total U.SCanadian border 6,866,870 Total U.SCanadian border 6,775,488 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,508,572 Total U.SCanadian border 6,508,676 U.SCanadian border 6,508,572 Total U.SCanadian border 1,508,572 Total U.S.</td><td>2002 2003 2004 2005 2006 2007 2008 2007 20</td><td>2002 2003 2004 2005 2006 2007 2008 2009 20</td><td> 1.20 </td></th<></td></t<> | 2002 2003 2004 2005 2006 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 2008 6,775,448 Total U.SCanadian border 6,775,448 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 6,775,444 Total U.SCanadian border 7,775,444 Total U.SCanadian border 1,638,062 Detroit, MI 1,678,177 Detroit, MI 294,776 Port Huron, MI 947,776 Port Huron, MI 947,776 | 2002 2003 2004 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2005 2006 2006 2006 2005 2006 4,472,99 705,444 folat lu SCanadian border 6,669,623 2006 4,472,799 folat lu SCanadian border 6,669,623 2006 2006 4472,799 folat lu SCanadian border 1,715,969 2007 2007 2007 1,715,949 1,715,909 2007 2007 2008 2008 2009 <th< td=""><td> 2002 2003 2004 2005 2006 </td><td>2002 2003 2004 2005 2006 2007 2820,052 Total U.SCanadian border 6,806,307 Total U.SCanadian border 6,806,207 Total U.SCanadian border 6,806,752 4,802,052 Total U.SCanadian border 6,806,802 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,430,182 4,412,181 Total U.SCanadian border 1,715,949 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,424 Buffalo-Niagara, NY 1,11,812,709 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,427 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI</td><td> 2002 2003 2004 2005 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 </td><td>2002 2003 2004 2005 2006 2007 2008 2,820,025 Total U.SCanadian border 6,866,870 Total U.SCanadian border 6,775,488 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,508,572 Total U.SCanadian border 6,508,676 U.SCanadian border 6,508,572 Total U.SCanadian border 1,508,572 Total U.S.</td><td>2002 2003 2004 2005 2006 2007 2008 2007 20</td><td>2002 2003 2004 2005 2006 2007 2008 2009 20</td><td> 1.20 </td></th<> | 2002 2003 2004 2005 2006 | 2002 2003 2004 2005 2006 2007 2820,052 Total U.SCanadian border 6,806,307 Total U.SCanadian border 6,806,207 Total U.SCanadian border 6,806,752 4,802,052 Total U.SCanadian border 6,806,802 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,412,181 Total U.SCanadian border 6,806,752 4,430,182 4,412,181 Total U.SCanadian border 1,715,949 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,424 Buffalo-Niagara, NY 1,11,812,709 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI 1,775,427 Detroit, MI 1,775,426 Detroit, MI 1,775,426 Detroit, MI | 2002 2003 2004 2005 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 | 2002 2003 2004 2005 2006 2007 2008 2,820,025 Total U.SCanadian border 6,866,870 Total U.SCanadian border 6,775,488 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,270 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,608,782 Total U.SCanadian border 6,508,572 Total U.SCanadian border 6,508,676 U.SCanadian border 6,508,572 Total U.SCanadian border 1,508,572 Total U.S. | 2002 2003 2004 2005 2006 2007 2008 2007 20 | 2002 2003 2004 2005 2006 2007 2008 2009 20 | 1.20 1.20 |

NOTES
Truck Container data represent the number of Truck container crossings, not the number of unique vehicles. Data are for both loaded and empty Rail Container data include both loaded and empty Rail Container.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Border
Cosaing/Entry Data, available at http://www.bis.gov/programs/international/ as of May 24, 2011.

Table 1-53: U.S.-Canadian Border Land-Freight Gateways: Number of Incoming Truck or Train Crossings

				incoming truck or trai													
Truck	2002		2003		2004		2005		2006		2007		2008		2009		2010
Total U.SCanadian border	6,915,973	Total U.SCanadian border	(R) 6,735,737 T	otal U.SCanadian border	6,903,882	Total U.SCanadian border	6,783,944	Total U.SCanadian border	6,649,249	Total U.SCanadian border	6,477,761	Total U.SCanadian border	5,894,551	Total U.SCanadian border	5,020,633	Total U.SCanadian border	5,444,405
Total top 5 gateways	4,567,704	Total top 5 gateways	4,478,405 T	otal top 5 gateways	4,591,686	Total top 5 gateways	4,553,263	Total top 5 gateways	4,499,055	Total top 5 gateways	4,375,717	Total top 5 gateways	3,920,345	Total top 5 gateways	3,274,768	Total top 5 gateways	3,632,463
Detroit, MI	1,670,565	Detroit, MI	1,634,319	Detroit, MI	1,701,452	Detroit, MI	1,745,318	Detroit, MI	1,770,008	Detroit, MI	1,773,465	Detroit, MI	1,510,487	Detroit, MI	1,197,967	Detroit, MI	1,452,659
Buffalo-Niagara, NY	1,208,095	Buffalo-Niagara, NY	1,162,961	Buffalo-Niagara, NY	1,175,254	Buffalo-Niagara, NY	1,142,411	Buffalo-Niagara, NY	1,117,789	Buffalo-Niagara, NY	1,088,438	Buffalo-Niagara, NY	981,329	Buffalo-Niagara, NY	846,114	Buffalo-Niagara, NY	898,752
Port Huron, MI	907,729	Port Huron, MI	928,074	Port Huron, MI	945,962	Port Huron, MI	922,401	Port Huron, MI	835,927	Port Huron, MI	770,282	Port Huron, MI	732,422	Port Huron, MI	625,642	Port Huron, MI	670,769
Blaine, WA	410,256	Champlain-Rouse Pt., NY	387,962	Champlain-Rouse Pt., NY	397,317	Champlain-Rouse Pt., NY	388,869	Champlain-Rouse Pt., NY	409,372	Champlain-Rouse Pt., NY	387,033	Champlain-Rouse Pt., NY	364,912	Blaine, WA	310,075	Blaine, WA	318,059
Champlain-Rouses Point, NY	371,059	Blaine, WA	365,089	Blaine, WA	371,701	Blaine, WA	354,264	Blaine, WA	365,959	Blaine, WA	356,499	Blaine, WA	331,195	Champlain-Rouse Pt., NY	294,970	Champlain-Rouse Pt., NY	292,224
Train	2002		2003		2004		2005		2006		2007		2008		2009		2010
Total U.SCanadian border	32,822	Total U.SCanadian border	34,137 T	otal U.SCanadian border	33,267	Total U.SCanadian border	32,807	Total U.SCanadian border	32,526	Total U.SCanadian border	30,362	Total U.SCanadian border	29,780	Total U.SCanadian border	24,034	Total U.SCanadian border	26,123
Total top 5 gateways	18,920	Total top 5 gateways	19,646 T	otal top 5 gateways	18,564	Total top 5 gateways	19,129	Total top 5 gateways	17,662	Total top 5 gateways	17,240	Total top 5 gateways	16,677	Total top 5 gateways	13,013	Total top 5 gateways	13,993
Port Huron, MI	4,707	Port Huron, MI	5,447	Port Huron, MI	5,276	Port Huron, MI	6,344	Port Huron, MI	4,439	Port Huron, MI	4,459	International Falls, MN	4,136	International Falls, MN	3,286	International Falls, MN	3,546
Detroit, MI	4,278	Detroit, MI	4,246	Detroit, MI	3,936	International Falls, MN	3,980	International Falls, MN	4,259	International Falls, MN	4,026	Port Huron, MI	4,061	Port Huron, MI	3,064	Port Huron, MI	3,525
International Falls, MN	3,662	International Falls, MN	3,928	International Falls, MN	3,720	Detroit, MI	3,602	Detroit, MI	3,610	Detroit, MI	3,546	Detroit, MI	3,135	Buffalo-Niagara, NY	2,312	Buffalo-Niagara, NY	2,395
Buffalo-Niagara, NY	3,320	Warroad, MN	3,062	Buffalo-Niagara, NY	2,976	Buffalo-Niagara, NY	2,918	Buffalo-Niagara, NY	2,807	Warroad, MN	2,640	Warroad, MN	2,879	Warroad, MN	2,277	Detroit, MI	2,378
Warroad, MN	2,953	Buffalo-Niagara, NY	2,963	Warroad, MN	2,656	Warroad, MN	2,285	Warroad, MN	2,547	Buffalo-Niagara, NY	2,569	Buffalo-Niagara, NY	2,466	Detroit, MI	2,074	Warroad, MN	2,149
KEY: R = revised.																	

NOTE
Data do not include privately owned pickup trucks.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Border
Crossing/Entry Data, available at http://www.bts.gov/programs/international/ as of May 24, 2011.

Table 1-54: U.S.-Mexican Border Land-Freight Gateways: Number of Incoming Truck or Rail Container Crossings

Tubio 1 041. Old: Moxida	in Border Land-Freight Gateways.	realization o	a mooning track of man c	Jointainio:	o. ocomigo											
Truck Container	2002	2003		2004		2005		2006		2007		2008		2009		2010
Total U.SMexican border	4,434,441 Total U.SMexican border	4,293,226	Total U.SMexican border	4,512,900	Total U.SMexican border	4,677,562	Total U.SMexican border	4,740,407	Total U.SMexican border	4,852,936	Total U.SMexican border	4,844,250	Total U.SMexican border	4,278,741 T	otal U.SMexican border	4,709,137
Total top 5 gateways	3,556,930 Total top 5 gateways	3,444,994	Total top 5 gateways	3,621,641	Total top 5 gateways	3,740,341	Total top 5 gateways	3,777,395	Total top 5 gateways	3,881,283	Total top 5 gateways	3,882,764	Total top 5 gateways	3,408,198 T	otal top 5 gateways	3,765,646
Laredo, TX	1,437,580 Laredo, TX	1,345,099	Laredo, TX	1,387,648	Laredo, TX	1,455,504	Laredo, TX	1,518,819	Laredo, TX	1,563,860	Laredo, TX	1,555,414	Laredo, TX	1,382,455	Laredo, TX	1,573,315
Otay Mesa/San Ysidro, CA	726,318 Otay Mesa/San Ysidro, CA	711,526	Otay Mesa/San Ysidro, CA	726,166	Otay Mesa/San Ysidro, CA	744,278	El Paso, TX	757,795	El Paso, TX	759,319	Otay Mesa/San Ysidro, CA	774,195	Otay Mesa/San Ysidro, CA	686,119	Otay Mesa/San Ysidro, CA	731,960
El Paso, TX	714,931 El Paso, TX	665,422	El Paso, TX	717,245	El Paso, TX	734,851	Otay Mesa/San Ysidro, CA	748,146	Otay Mesa/San Ysidro, CA	735,305	El Paso, TX	752,574	El Paso, TX	639,896	El Paso, TX	689,305
Hidalgo, TX	386,985 Hidalgo, TX	405,238	Hidalgo, TX	453,222	Hidalgo, TX	494,572	Hidalgo, TX	462,859	Hidalgo, TX	496,413	Hidalgo, TX	477,014	Hidalgo, TX	420,646	Hidalgo, TX	459,698
Calexico East, CA	291,116 Calexico East, CA	317,709	Calexico East, CA	337,360	Calexico East, CA	311,136	Nogales, AZ	289,776	Calexico East, CA	326,386	Calexico East, CA	323,567	Nogales, AZ	279,082	Nogales, AZ	311,368
Rail Container	2002	2003		2004		2005		2006		2007		2008		2009		2010
Total U.SMexican border	602,322 Total U.SMexican border	607,475	Total U.SMexican border	675,305	Total U.SMexican border	728,559	Total U.SMexican border	803,291	Total U.SMexican border	813,511	Total U.SMexican border	776,385	Total U.SMexican border	574,299 T	otal U.SMexican border	706,067
Total top 5 gateways	591,255 Total top 5 gateways	596,773	Total top 5 gateways	660,214	Total top 5 gateways	710,238	Total top 5 gateways	788,472	Total top 5 gateways	797,481	Total top 5 gateways	762,740	Total top 5 gateways	563,965 T	otal top 5 gateways	695,789
Laredo, TX	296,782 Laredo, TX	313,244	Laredo, TX	317,061	Laredo, TX	316,402	Laredo, TX	332,950	Laredo, TX	341,856	Laredo, TX	328,592	Laredo, TX	271,095	Laredo, TX	327,453
Eagle Pass, TX	98,236 Brownsville, TX	98,622	El Paso, TX	110,992	El Paso, TX	143,741	El Paso, TX	185,614	El Paso, TX	179,076	El Paso, TX	160,795	Eagle Pass, TX	141,664	Eagle Pass, TX	182,665
Brownsville, TX	96,591 Eagle Pass, TX	88,329	Brownsville, TX	97,803	Brownsville, TX	105,175	Eagle Pass, TX	112,521	Eagle Pass, TX	134,041	Eagle Pass, TX	142,377	El Paso, TX	72,353	El Paso, TX	89,808
Nogales, AZ	52,236 El Paso, TX	50,893	Eagle Pass, TX	87,459	Eagle Pass, TX	98,089	Brownsville, TX	97,572	Brownsville, TX	90,139	Brownsville, TX	75,419	Nogales, AZ	44,832	Nogales, AZ	54,003
El Paso, TX	47,410 Nogales, AZ	45,685	Nogales, AZ	46,899	Nogales, AZ	46,831	Nogales, AZ	59,815	Nogales, AZ	52,369	Nogales, AZ	55,557	Brownsville, TX	34,021	Brownsville, TX	41,860

El Passi, IX Transcription of Truck container crossings, not the number of unique vehicles. Data are for both loaded and empty ruck containers.

Raif Container data include both loaded and empty Raif containers.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics,Border
Consting/Enry Date, available at http://www.bits.gov/programs/international/ as of May 24, 2011.

Table 1-55: ILS -Mayican Border Land-Freight Gatewaye: Number of Incoming Truck and Train Crossing

Table 1-55: U.SMexic	can Border Land-Freight Gateways	: Number	of Incoming Truck and T	rain Cross	ings										
Truck	2002	2003		2004		2005		2006		2007		2008		2009	2010
Total U.SMexican border	4,426,593 Total U.SMexican border	4,238,045	Total U.SMexican border	4,503,688	Total U.SMexican border	4,675,897	Total U.SMexican border	4,759,679	Total U.SMexican border	4,882,500	Total U.SMexican border	4,866,252	Total U.SMexican border	4,291,465 Total U.SMexican border	4,742,925
Total top 5 gateways	3,544,815 Total top 5 gateways	3,378,199	Total top 5 gateways	3,604,137	Total top 5 gateways	3,737,803	Total top 5 gateways	3,778,528	Total top 5 gateways	3,895,641	Total top 5 gateways	3,893,000	Total top 5 gateways	3,407,336 Total top 5 gateways	3,792,491
Laredo, TX	1,441,653 Laredo, TX	1,354,229	Laredo, TX	1,391,850	Laredo, TX	1,455,607	Laredo, TX	1,518,989	Laredo, TX	1,563,836	Laredo, TX	1,555,197	Laredo, TX	1,382,319 Laredo, TX	1,585,682
Otay Mesa, CA	731,291 Otay Mesa, CA	697,152	Otay Mesa, CA	726,164	El Paso, TX	740,654	Otay Mesa, CA	749,472	El Paso, TX	782,936	Otay Mesa, CA	776,972	Otay Mesa, CA	684,425 Otay Mesa, CA	729,605
El Paso, TX	705,199 El Paso, TX	659,614	El Paso, TX	719,545	Otay Mesa, CA	730,253	El Paso, TX	744,951	Otay Mesa, CA	738,765	El Paso, TX	758,856	El Paso, TX	644,272 El Paso, TX	710,363
Hidalgo, TX	390,282 Hidalgo, TX	406,064	Hidalgo, TX	454,351	Hidalgo, TX	491,077	Hidalgo, TX	457,825	Hidalgo, TX	486,756	Hidalgo, TX	476,000	Hidalgo, TX	419,426 Hidalgo, TX	459,331
Calexico East, CA	276,390 Calexico East, CA	261,140	Calexico East, CA	312,227	Calexico East, CA	320,212	Calexico East, CA	307,291	Calexico East, CA	323,348	Calexico East, CA	325,975	Calexico East, CA	276,894 Nogales, AZ	307,510
Train	2002	2003		2004		2005		2006		2007		2008		2009	2010
Total U.SMexican border	7,757 Total U.SMexican border	7,774	Total U.SMexican border	7,844	Total U.SMexican border	9,458	Total U.SMexican border	10,166	Total U.SMexican border	10,648	Total U.SMexican border	10,262	Total U.SMexican border	7,475 Total U.SMexican border	7,667
Total top 5 gateways	7,179 Total top 5 gateways	7,265	Total top 5 gateways	7,282	Total top 5 gateways	8,719	Total top 5 gateways	9,344	Total top 5 gateways	9,745	Total top 5 gateways	9,563	Total top 5 gateways	6,969 Total top 5 gateways	7,198
Laredo, TX	3,270 Laredo, TX	3,510	Laredo, TX	3,443	Laredo, TX	3,459	Laredo, TX	3,850	Laredo, TX	3,994	Laredo, TX	3,921	Laredo, TX	2,716 Laredo, TX	3,036
Eagle Pass, TX	1,718 Eagle Pass, TX	1,624	Eagle Pass, TX	1,653	Eagle Pass, TX	1,812	El Paso, TX	2,449	El Paso, TX	2,691	El Paso, TX	2,473	Eagle Pass, TX	1,704 Eagle Pass, TX	2,012
Brownsville, TX	964 Brownsville, TX	1,045	Brownsville, TX	998	El Paso, TX	1,618	Eagle Pass, TX	1,337	Eagle Pass, TX	1,485	Eagle Pass, TX	1,654	El Paso, TX	1,502 El Paso, TX	1,046
Nogales, AZ	607 El Paso, TX	629	El Paso, TX	744	Brownsville, TX	1,045	Brownsville, TX	1,055	Brownsville, TX	984	Brownsville, TX	875	Nogales, AZ	563 Nogales, AZ	602
El Paso, TX	620 Nogales, AZ	457	Nogales, AZ	444	Nogales, AZ	785	Nogales, AZ	653	Calexico East, CA	591	Nogales, AZ	640	Brownsville, TX	484 Brownsville, TX	502

NOTE

Data do not include privately owned pickup trucks.

SOURCE
U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Border
Cousing/Entry Data, available at http://www.bts.gov/programs/international/ as of May 24, 2011.

Table 1-56: U.S. Waterborne Freight (Million short tons)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(P) 2009
TOTAL freight	1,099.9	1,272.9	1,531.7	1,695.0	1,998.9	1,788.4	2,163.9	2,092.1	2,132.1	2,128.2	2,214.8	2,240.4	2,284.1	2,333.1	2,339.5	2,322.6	2,424.6	2,393.3	2,340.3	2,394.3	2,551.9	2,527.6	2,588.4	2,564.0	2,477.1	2,210.8
Foreign	339.3	443.7	581.0	748.7	921.4	774.3	1,041.6	1,013.6	1,037.5	1,060.0	1,115.7	1,147.4	1,183.4	1,220.6	1,245.4	1,260.8	1,354.8	1,350.8	1,319.3	1,378.1	1,504.9	1,498.7	1,564.9	1,542.5	1,520.8	1,353.7
Imports	211.3	269.8	339.3	476.6	517.5	412.7	600.0	555.4	586.7	648.8	719.5	672.7	732.6	788.3	840.7	860.8	939.7	951.8	934.9	1,004.8	1,089.1	1,096.9	1,130.9	1,075.7	998.7	858.9
Exports	128.0	173.9	241.6	272.1	403.9	361.6	441.6	458.2	450.8	411.3	396.2	474.7	450.8	432.3	404.7	400.0	415.0	399.0	384.3	373.3	415.8	401.8	434.0	466.8	522.1	494.8
Domestic	760.6	829.2	950.7	946.3	1,077.5	1,014.1	1,122.3	1,078.5	1,094.6	1,068.2	1,099.0	1,093.0	1,100.7	1,112.5	1,094.1	1,061.8	1,069.8	1,042.5	1,021.0	1,016.1	1,047.1	1,028.9	1,023.5	1,021.5	956.3	857.1
Inland	291.1	369.6	472.1	503.9	535.0	534.7	622.6	600.4	621.0	607.3	618.4	620.3	622.1	630.6	625.0	624.6	628.4	619.8	608.0	609.6	626.2	624.0	627.6	621.9	588.5	522.5
Coastal	209.2	201.5	238.4	231.9	329.6	309.8	298.6	294.5	285.1	271.7	277.0	266.6	267.4	263.1	249.6	228.8	226.9	223.6	216.4	223.5	220.6	213.7	201.8	205.8	186.3	167.7
Great Lakes	155.1	153.7	157.1	129.3	115.1	92.0	110.2	103.4	107.4	109.9	114.8	116.1	114.9	122.7	122.2	113.9	114.4	100.0	101.5	89.8	103.5	96.2	96.9	95.6	90.4	63.2
Intraport	104.2	102.9	81.5	78.3	94.2	74.3	86.4	75.6	76.8	74.4	82.9	83.1	89.0	89.8	90.1	88.6	94.6	93.2	90.0	86.9	91.3	90.2	91.4	93.1	86.9	99.0
Intraterritory	1.0	1.5	1.6	2.9	3.6	3.4	4.5	4.6	4.2	5.0	5.9	6.9	7.3	6.3	7.2	5.9	5.5	5.9	5.1	6.4	5.5	4.9	5.8	5.1	4.2	4.7

KEY: P = preliminary; R = revised.

NOTES
Beginning in 1996, shipments of fish are excluded from domestic/nland and Intraport tonnage.
Numbers may not add to totals due to rounding.

1960: U.S. Army Corps of Engineers, Waterborne Commerce of the United States, Calendar Year 2004 (New Orleans, LA), part 5, tables 1-1, 1-3, and 1-6.
1965-2009: Ibid., Waterborne Commerce of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at http://www.ndc.lwr.usace.army.mil/wcsc/wcsc.htm as of Apr. 6, 2011.

Table 1-57: Tonnage of Top 50 U.S. Water Ports, Ranked by Total Tons^a

Table 1-57: Tonnage of 1		2009		2008		1999	Percent	Percent
	Donk	Total tons	Doub	Total tons	Domle	Total tons	change	change
Ports	Rank	(Millions)	Rank	(Millions)	Rank	(Millions)	2008-2009	1999-2009
South Louisiana, LA, Port of	1	212.6	1	224.0	1	214.2	-5.1%	4.6%
Houston, TX	2	211.3	2	212.2	2	158.8	-0.4%	33.6%
New York, NY and NJ	3	144.7	3	153.5	3	133.7	-5.7%	14.8%
Long Beach, CA	4	72.5	4	80.2	9	60.9	-9.6%	31.7%
Corpus Christi, TX	5	68.2	5	76.8	5	78.1	-11.1%	-1.7%
New Orleans, LA	6	68.1	6	73.0	4	87.5	-6.7%	-16.6%
Beaumont, TX	7	67.7	7	69.5	6	69.4	-2.5%	0.1%
Huntington - Tristate	8	59.2	8	69.3	29	22.3	-14.7%	210.7%
Los Angeles, CA	9	58.4	11	59.8	17	42.3	-2.3%	41.5%
Texas City, TX	10	52.6	13	52.6	14	49.5	0.1%	6.3%
Lake Charles, LA	11	52.3	12	53.8	13	50.7	-2.8%	6.0%
Mobile, AL	12	52.2	9	67.6	15	45.4	-22.8%	48.8%
Baton Rouge, LA	13	51.9	14	51.8	7	63.7	0.2%	-18.7%
Plaquemines, LA, Port of	14	50.9	10	63.7	8	62.5	-20.2%	2.1%
Norfolk Harbor, VA	15	40.3	16	44.6	18	40.8	-9.6%	9.3%
Pascagoula, MS	16	36.6	23	33.6	23	28.1	9.0%	19.6%
Tampa, FL	17	34.9	19	39.7	12	51.5	-12.1%	-23.0%
Valdez, AK	18	34.5	21	36.0	10	53.4	-4.2%	-32.6%
Port Arthur, TX	19	33.8	25	31.8	37	18.3	6.5%	73.4%
Pittsburgh, PA	20	32.9	18	41.8	11	52.9	-21.4%	-21.0%
Savannah, GA	21	32.3	22	35.4	38	18.2	-8.6%	94.9%
Philadelphia, PA	22	31.8	24	32.3	19	39.3	-1.6%	-17.8%
St. Louis, MO and IL	23	31.3	27	29.5	21	32.7	6.2%	-9.6%
Paulsboro, NJ	24	30.3	20	36.4	25	26.8	-16.8%	35.4%
Duluth - Superior, MN and WI	25	30.2	15	45.3	16	42.3	-33.3%	7.2%
Baltimore, MD	26	30.1	17	43.4	20	37.3	-30.6%	16.4%
Freeport, TX	27	27.4	26	29.8	24	28.1	-8.3%	6.3%
Richmond, CA	28	25.4	30	26.4	28	22.4	-3.8%	17.9%
Seattle, WA	29	24.6	31	26.2	27	25.4	-6.0%	2.9%
Marcus Hook, PA	30	24.6	32	24.7	35	19.3	-0.4%	28.1%
Portland, OR	31	23.3	29	26.7	22	29.3	-12.6%	-9.1%
Tacoma, WA	32	23.2	28	27.2	32	21.1	-14.7%	28.7%
Portland, ME	33	21.0	35	22.1	33	20.4	-5.1%	8.6%
Boston, MA	34	20.5	38	21.0	30	22.2	-2.8%	-5.1%
Port Everglades, FL	35	20.1	36	21.7	31	22.1	-7.4%	-1.8%
Chicago, IL	36	19.2	33	22.7	26	26.6	-15.1%	-14.8%
Newport News, VA	37	18.0	34	22.6	45	14.3	-20.2%	57.6%
Jacksonville, FL	38	17.7	37	21.0	36	19.3	-16.0%	9.3%
Oakland, CA	39	17.4	40	17.8	51	11.7	-2.3%	51.7%
Charleston, SC	40	15.8	39	20.9	34	19.9	-24.4%	5.1%
Memphis, TN	41	14.0	41	16.4	40	16.6	-14.6%	-1.5%
Cincinnati, OH	42	11.8	44	13.4	46	14.3	-12.5%	-5.9%
San Juan, PR	43	11.3	49	11.0	42	15.6	2.9%	-29.5%
Anacortes, WA	44	10.4	48	11.5	41	16.2	-9.0%	-29.3%
New Haven, CT	45	10.1	55	9.7	62	8.7	4.9%	11.2%
Kalama, WA	46	9.9	46	12.9	69	7.0	-23.4%	85.9%
Galveston, TX	47	9.8	54	9.8	53	10.3	0.1%	-5.4%
Toledo, OH	48	9.7	50	11.0	48	12.3	-11.6%	-11.1%
Barber's Point, Oahu, HI	49	9.7	53	10.1	61	8.7	-4.6%	16.4%
Honolulu, HI	50	9.2	43	14.0	49	12.3	-34.6%	14.3%
Total top 50 ^b	NA	2,025.6	NA	2,220.1	NA	2,030.7	-8.8%	9.3%
All ports	NA	2,210.8	NA	2,477.1	NA	2,322.6	-10.8%	6.7%

KEY: NA = not applicable.

NOTE

Numbers may not add to totals due to rounding.

SOURCE

U.S. Army Corps of Engineers, Waterborne Commerce of the United States, Part 5, National Summaries (New Orleans, LA: Annual Issues), tables 1-1, 5-1 and 5-2, available at http://www.ndc.iwr.usace.army.mil/wcsc/wcsc.htm as of June 13, 2011.

^a Tonnage totals include both domestic and foreign waterborne trade.

^b Data for 2008 and 1999 are based on the top 50 water ports in 2008 and 1999, and are not a summation of the numbers in the table.

Table 1-58: Freight Activity in the United States: 1993, 1997, 2002 and 2007

		Va	lue (billion \$)				To	ons (millions)				Ton-	miles ^c (billions	s)	
Mode of transportation	1993	1997	2002	(R) 2007	Percent change (1997- 2007) ^d	1993	1997	2002	(R) 2007	Percent hange (1997- 2007) ^d	1993	1997	2002	(R) 2007	Percent change (1997 2007) ^d
TOTAL all modes	5,846	6,944	8,397		68.3	9,688	11,090			13.1	2,421	2,661	3,138	3,345	
	•		-	11,685		•		11,668	12,543		-		-		
Single modes, total	4,941	5,720	7,049	9,539	66.8	8,922	10,437	11,087	11,698	12.1	2,137	2,383	2,868	2,894	
Truck ^a	4,403	4,982	6,235	8,336	67.3	6,386	7,701	7,843	8,779	14.0	870	1,024	1,256	1,342	
For-hire truck	2,625	2,901	3,757	4,956	70.8	2,808	3,403	3,657	4,075	19.8	629	741	960	1,056	
Private truck	1,756	2,037	2,445	3,380	66.0	3,544	4,137	4,150	4,704	13.7	236	269	291	286	6.7
Rail	247	320	311	436	36.5	1,544	1,550	1,874	1,861	20.1	943	1,023	1,262	1,344	31.4
Water	62	76	89	115	51.5	505	563	681	404	-28.4	272	262	283	157	-39.9
Shallow draft	41	54	57	91	68.8	362	415	459	343	-17.2	164	189	212	117	-37.9
Great Lakes	S	2	1	S	U	33	38	38	18	-53.7	12	13	14	7	-48.7
Deep draft	20	20	31	23	12.8	110	110	185	43	-61.4	95	59	57	33	-44.2
Air (includes truck and air)	139	229	265	252	10.1	3	4	4	4	-19.3	4	6	6	5	-27.6
Pipeline ^b	90	113	149	400	252.1	484	618	685	651	5.3	S	S	S	S	9
Multiple modes, total	663	946	1,079	1,867	97.4	226	217	217	574	164.8	191	205	226	417	103.7
Parcel, U.S. Postal Service or courier	563	856	988	1,562	82.5	19	24	26	34	43.1	13	18	19	28	55.4
Truck and rail	83	76	70	187	147.4	41	54	43	226	315.9	38	56	46	197	254.2
Truck and water	9	8	14	58	608.5	68	33	23	146	338.1	41	35	32	98	183.0
Rail and water	4	2	3	14	684.4	79	79	105	55	-30.8	70	78	115	47	-39.3
Other multiple modes	3	4	4	45	961.6	19	26	20	114	333.7	S	19	14	46	149.4
Other / unknown modes, total	242	279	269	279	0.2	541	437	365	272	-37.8	93	73	44	34	-54.0

KEY: R = revised; S = data are not published because of high sampling variability or other reasons; U = data are unavailable.

NOTES

Numbers may not add to totals due to rounding. Value-of-shipment estimates are reported in current prices. Coverage for the 2002 and 2007 Commodity Flow Survey (CFS) differs from the previous surveys due to a change from the 1997 Standard Industrial Classification (SIC) system to the North American Industry Classification System (NAICS) and other survey improvements. The 2007 estimates are derived using an improved methodology of estimation.

SOURCES

1993 and 1997: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, Census Bureau, 1997 Commodity Flow Survey: United States (Washington, DC: December 1999), table 1b.

2002: U.S Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, Census Bureau, 2002 Commodity Flow Survey: United States (Washington, DC: December 2004), table 1a.

2007: U.S Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, Census Bureau, 2007 Commodity Flow Survey: United States, Final Release (Washington, DC: December 2009), table 1, available at http://www.bts.gov/publications/commodity_flow_survey/ as of December 28, 2009.

^a Truck as a single mode includes shipments that went by private truck only, for-hire truck only, or a combination of both.

^b 1993 and 1997 data exclude most shipments of crude oil. 2002 and 2007 data exclude shipments of crude petroleum.

^c Ton-miles estimates are based on estimated distances traveled along a modeled transportation network.

^d Percent change has been revised in conjuction with 2007 data.

Table 1-59: Value, Tons, and Ton-Miles of Freight Shipments within the United States by Domestic Establishments, 2007

		Value		Tons		Ton-miles ^c		Value per	Average miles per
SCTG	Live salands and Bur Pak	(\$billions)	Percent	(millions)	Percent	(billions)	Percent	ton (\$)	shipment
01	Live animals and live fish	10.8	0.09	6.2	0.05	4.0	0.12	1,761.5	739
02	Cereal grains	84.9	0.73		4.10	203.4	6.08	165.0	139
03	Other agricultural products	143.6	1.23	211.9	1.69	88.2	2.64	677.9	354
04	Animal feed and products of animal origin (NEC)	90.5	0.77	246.4	1.96	76.2	2.28	367.1	499
05	Meat, tish, seafood, and their preparations	277.3	2.37	98.4	0.78	48.5	1.45	2,817.2	247
06	Grain, alcohol and tobacco products	143.1	1.22	120.0	0.96	50.7	1.52	1,192.6	403
07	Other prepared foodstuffs and fats and oils	479.8	4.11	468.4	3.73	171.5	5.13	1,024.2	268
08	Alcoholic beverages	158.3	1.35	114.0	0.91	36.7	1.10	1,388.6	80
09	l obacco products	70.6	0.60	3.3	0.03	0.4	0.01	21,450.6	407
10	Monumental or building ston∈	5.2	0.04	28.7	0.23	3.1	0.09	181.0	123
11	Natural sands	6.7	0.06		3.67	41.1	1.23	14.5	56
12	Gravel and crushed stone	21.2	0.18	2,039.5	16.26	147.8	4.42	10.4	37
13	Nonmetallic minerals (NEC)	16.7	0.14	272.3	2.17	52.1	1.56	61.4	223
14	Metallic ores and concentrates	32.9	0.28	76.7	0.61	39.3	1.18	429.2	504
15	Coal	38.2	0.33	1,416.2	11.29	835.8	24.99	27.0	106
17	Gasoline and aviation turbine fue	663.2	5.68	959.2	7.65	68.6	2.05	691.4	43
18	Fuel oils	373.5	3.20	641.9	5.12	54.2	1.62	581.9	32
19	Coal and petroleum products (NEC)	268.2	2.29	578.2	4.61	127.2	3.80	463.8	111
20	Basic chemicals	271.5	2.32	412.6	3.29	171.2	5.12	658.0	428
21	Pharmaceutical products	771.3	6.60	19.1	0.15	8.1	0.24	40,430.5	635
22	Fertilizers	43.6	0.37	149.6	1.19	59.0	1.76	291.5	171
23	Chemical products and preparations (NEC)	331.8	2.84	123.5	0.98	58.5	1.75	2,685.4	638
24	Plastics and rubber	489.4	4.19	186.4	1.49	104.6	3.13	2,625.8	550
25	Logs and other wood in the rough	7.1	0.06	107.9	0.86	11.2	0.33	65.7	110
26	Wood products	183.9	1.57	323.8	2.58	100.8	3.01	567.9	328
27	Pulp, newsprint, paper, and paperboarc	126.9	1.09	145.4	1.16	82.1	2.45	872.6	297
28	Paper or paperboard articles	118.1	1.01	82.2	0.66	29.0	0.87	1.435.8	512
29	Printed products	190.4	1.63	51.4	0.41	22.4	0.67	3,701.5	579
30	Textiles, leather, and articles of textiles or leather	473.6	4.05		0.37	30.6	0.92	10,135.5	1,101
31	Nonmetallic mineral products	197.0	1.69	1,156.8	9.22	115.3	3.45	170.3	447
32	Base metal in primary or semifinished forms and in finished basic shape:	488.4	4.18		2.91	129.2	3.86	1,338.3	360
33	Articles of base metal	388.3	3.32	131.9	1.05	52.3	1.56	2,943.3	561
34	Machinery	628.3	5.38		0.53	36.8	1.10	9,415.3	498
35	Electronic and other electrical equipment and components and office equipmen	1.046.5	8.96		0.38	31.6	0.95	22.018.5	815
36	Motorized and other vehicles (including parts)	907.3	7.76		1.06	64.8	1.94	6,815.3	489
37	Transportation equipment (NEC)	173.9	1.49	6.8	0.05	4.5	0.13	25.514.7	908
38	Precision instruments and apparatus	304.6	2.61	5.7	0.05	3.5	0.13	53,743.8	1,008
39	Furniture, mattresses and mattress supports, lamps, lighting fittings, and illuminated sign	152.3	1.30	26.6	0.03	15.0	0.45	5,717.9	766
40	Miscellaneous manufactured products	490.3	4.20	91.8	0.73	42.0	1.26	5,338.5	1,012
41	Waste and scrap	82.2	0.70	305.9	2.44	67.0	2.00	268.9	1,012
43	Mixed freight	932.4	7.98		2.44	56.1	1.68		369
43 99	Commodity unknown				2.40				
99	All commodities "	1.5	0.01	S 42.542.4		0.1	0.00	U	485
1/51/ 1		11,684.9	100.00	12,543.4	100.00	3,344.7	100.00	931.6	619

KEY: NEC = not elsewhere classified; SCTG = Standard Classification of Transportation Goods; S = data are not published because of high sampling variability or other reasons; U = data are unavailable.

NOTES

Details may not add to totals due to rounding or missing numbers that do not meet publication standards because of high sampling variability or poor response quality.

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics and U.S. Department of Commerce, Census Bureau, 2007 Commodity Flow Survey: United States, Final Release (Washington, DC: December 2009), table 6, available at http://www.bls.gov/publications/commodity_flow_survey/ as of December 28, 2009.

All data have been revised using data from the final release of th@007 Commodity Flow Survey.
 Estimates exclude shipments of crude petroleum (SCTG 16).
 Ton-miles estimates are based on estimated distances traveled along a modeled transportation network.

Table 1-60: Value of U.S. Land Exports to and Imports from Canada and Mexico by Mode (\$ millions)

	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Exports to Canada, total	124,701.3	129,884.1	139,109.7	133,970.3	137,745.4	146,374.1	154,847.4	145,661.6	146,435.3	154,870.8	171,878.1	192,907.5	209,283.2	226,058.3	235,681.5	184,652.8	224,808.9
Truck	89,151.1	97,423.4	102,743.0	111,173.8	114,806.1	123,140.0	129,825.3	117,694.5	118,259.1	124,235.0	135,897.5	151,221.7	164,318.1	174,342.7	178,593.0	142,544.6	173,588.0
Rail	13,593.9	15,271.9	15,678.7	13,255.6	12,279.6	11,754.6	12,946.5	12,972.7	13,974.1	14,776.5	16,596.6	19,321.9	22,477.8	25,496.8	29,437.5	19,972.6	26,116.2
Pipeline	133.8	121.3	162.2	180.6	93.4	113.9	161.6	221.3	174.3	759.6	1,584.2	2,393.9	2,180.0	3,334.5	4,313.2	2,631.8	3,150.6
Other ^a	21,753.2	17,010.5	20,467.5	9,336.1	10,559.5	11,360.0	11,913.4	14,772.0	14,026.7	15,099.2	17,776.7	19,933.1	20,263.4	22,833.8	23,294.4	19,456.1	21,901.4
Mail ^b	69.3	57.0	58.3	24.1	6.8	5.6	0.6	1.1	1.2	0.4	23.1	36.9	43.8	50.5	43.3	47.8	52.8
Exports to Mexico, total	46,503.3	42,662.2	51,753.4	64,169.5	70,164.4	76,129.0	97,158.9	88,926.4	85,157.8	85,614.8	97,303.7	104,276.5	116,749.2	118,758.5	129,587.4	110,377.9	138,928.9
Truck	39,066.5	35,914.2	44,091.8	55,592.6	60,432.1	66,923.8	82,389.2	74,223.1	70,924.7	70,550.8	79,349.2	83,341.2	92,991.6	93,047.2	100,263.9	89,416.6	111,110.2
Rail	4,192.0	4,694.4	5,119.2	5,648.0	6,188.8	5,710.6	10,495.8	10,389.4	10,143.0	11,264.9	13,632.9	15,747.7	17,271.2	19,340.0	21,965.2	15,290.9	19,632.0
Pipeline	0.4	1.0	2.3	68.3	73.4	144.2	301.8	296.1	567.9	155.3	87.2	543.3	707.0	787.4	1,250.5	787.8	2,038.5
Other ^a	3,238.9	2,025.8	2,540.1	2,860.5	3,470.0	3,349.6	3,972.0	4,017.7	3,521.5	3,643.3	4,216.4	4,622.8	5,779.1	5,581.0	6,107.2	4,881.8	6,147.6
Mail ^c	5.5	26.8	0.0	0.1	0.1	0.7	0.0	0.1	0.6	0.4	18.1	21.6	0.3	2.9	0.6	0.8	0.6
Imports from Canada, total	123,504.9	143,669.5	156,206.6	155,682.6	162,105.7	183,723.5	210,270.5	200,853.4	194,820.7	207,448.4	236,734.9	265,402.1	278,889.2	284,773.1	301,127.7	201,088.8	246,252.1
Truck	79,456.4	88,964.9	98,400.8	99,814.8	108,856.7	118,901.4	127,816.3	117,129.9	117,985.3	116,714.1	132,762.1	143,695.6	149,884.0	150,404.1	141,352.5	105,078.9	123,238.0
Rail	30,322.8	39,996.9	39,811.0	38,293.0	37,374.1	46,255.4	49,699.2	47,197.9	46,966.8	49,980.9	57,947.2	60,606.3	63,258.4	65,962.2	63,756.9	41,058.2	56,996.0
Pipeline	9,728.6	10,606.6	12,796.2	13,879.5	11,120.1	12,055.5	23,117.1	25,908.5	21,832.3	31,451.3	36,828.3	48,766.5	53,865.2	55,015.6	82,018.5	45,630.3	57,562.2
Other ^a	3,991.6	3,888.2	4,968.4	3,572.5	4,575.1	6,386.9	9,571.0	10,523.8	7,992.7	9,236.6	8,994.4	12,184.4	11,736.0	12,957.4	13,555.1	9,098.4	7,288.4
Mail	5.5	5.2	6.9	0.4	1.7	13.1	4.1	7.2	0.4	0.3	0.2	0.1	0.2	0.4	0.1	0.1	0.2
FTZ ^d	0.0	207.6	223.4	122.4	177.9	111.2	62.8	86.1	43.3	65.3	202.6	149.3	145.5	433.5	444.6	222.9	1,167.3
Imports from Mexico, total	43,616.2	54,048.9	63,312.2	72,155.0	81,720.3	95,023.4	113,436.5	111,870.3	114,380.8	114,842.5	127,646.0	135,400.5	155,205.1	167,713.2	163,478.0	140,575.8	181,339.4
Truck	35,013.9	43,014.3	48,350.0	56,716.5	65,883.7	76,448.0	88,668.7	86,377.2	90,593.6	92,535.0	104,943.8	112,267.6	126,463.6	137,037.0	134,224.2	117,787.4	148,948.2
Rail	7,769.0	9,137.9	12,297.7	12,646.9	12,029.7	14,693.4	21,056.1	22,056.8	20,790.7	19,701.7	20,183.4	20,782.2	25,863.5	27,060.0	25,264.8	19,302.5	28,484.2
Pipeline	187.9	27.4	8.1	3.6	2.4	1.5	11.5	1.6	0.6	0.2	0.3	0.0	55.4	168.6	193.2	155.3	181.6
Other ^a	643.5	768.9	639.2	668.2	917.8	1,255.8	1,573.9	1,539.7	1,548.9	1,600.1	1,838.7	1,990.2	2,399.2	2,696.4	2,716.9	2,175.0	1,863.5
Mail	1.9	1.3	1.5	0.2	0.2	0.2	0.6	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.0
FTZ ^u	0.0	1,099.2	2,015.6	2,119.6	2,886.7	2,624.4	2,125.7	1,894.9	1,446.8	1,005.4	679.8	360.4	423.3	751.1	1,078.9	1,155.5	1,862.0

^a Other includes "flyaway aircraft" or aircraft moving under their own power (i.e., aircraft moving from the manufacturer to a customer and not carrying any freight),

NOTES

Shipments that neither originate nor terminate in the United States (i.e., in transit, in-bond shipments) are not included here, although they use the U.S. transportation system These shipments are usually part of Mexico-Canada trade, and simply pass through the United States. Transshipments, however, are included in 1994, 1995, and 1996; these are shipments that entered or exited the United States by way of a Customs port on the northern or southern border, but whose origin or destination was a country other than Canada or Mexico. Starting in 1997; transshipments are excluded. Users should note these differences before comparing figures for 1994-96 with 1997 and subsequent year data. Data exclude export shipments valued at less than \$2,500 and import shipments valued at less than \$1,250.

Component numbers may not add to totals due to rounding.

SOURCE

U.S. Department of Transportation, Bureau of Transportation Statistics, Transborder Freight Data, available at http://www.bts.gov/programs/international/transborder/ as of Mar. 15, 2011.

powerhouse (electricity), vessels moving under their own power, pedestrians carrying freight, and unknown and miscellaneous.

^b Mail shipments data for several years prior to May 2004 were not compiled correctly resulting in undercounts.

^c Beginning in January 1996, new edit checks were added in the processing of the these data. Because of these checks, the number of Mail export shipments from the United States to Mexico declined sharply between 1995 and 1996. The Census Bureau found that a number of Rail shipments were misidentified as Mail shipments in 1994 and 1995. afthough the exact proportion of these is unknown.

^d Foreign Trade Zones (*FTZs*) were added as a mode of transport for land import shipments beginning in April 1995. Although *FTZs* are being treated as a mode of transportation in the Transborder Surface Freight Data, the actual mode for a specific shipment into or out of an *FTZ* is unknown because U.S. Customs does not collect this information.

Table 1-61: Crude Oil and Petroleum Products Transported in the United States by Mode (billions)

	197	5	19	80		1985		1990		1995		199	6	19	97	199	В	1999		2000		2001	1	200)2	20	03	2004	4	200	5	2006		2007		200	8
	Ton-miles	Percent	Ton-miles	Percent	Ton-mile	s Perce	ent Ton-	miles Per	cent 1	on-miles Pe	ercent	Ton-miles	Percent	Ton-miles	Percent	Ton-miles	Percent	Ton-miles	Percent	Ton-miles I	Percent	Ton-miles	Percent 1	Ton-miles	Percent	Ton-miles	Percent	Ton-miles	Percent	Ton-miles	Percent	Ton-miles P	ercent	Ton-miles I	Percent	Ton-miles	Percent
Crude oil, total	331.5	100.0	753.0	100.0	786	2 1	0.00	628.2	100.0	586.0	100.0	543.2	100.0	486.9	100.0	454.1	100.0	423.0	100.0	376.0	100.0	376.6	100.0	384.0	100.0	380.4	100.0	374.1	100.0	(R) 376.3	100.0	366.0	100.0	335.5	100.0	396.4	100.
Pipelines ^a	288.0	86.9	362.6	48.3	334	4	42.5	334.8	53.3	335.9	57.3	338.3	62.3	337.4	69.3	334.1	73.6	321.1	75.9	283.4	75.4	277.0	73.6	286.6	74.6	284.5	74.8	283.7	75.8	293.5	78.0	300.5	82.1	266.6	79.5	330.7	83.
Water carriers ^b	40.6	12.2	387.4	51.4	449	2	57.1	291.2	46.4	247.7	42.3	202.4	37.3	147.3	30.3	117.9	26.0	100.0	23.6	91.0	24.2	98.1	26.0	95.7	24.9	94.1	24.7	88.7	23.7	81.1	21.6	63.8	17.4	66.9	19.9	63.2	15.
Motor carriers ^c	1.4	0.4	2.5	0.3	3 1	8	0.2	1.5	0.2	1.7	0.3	1.7	0.3	1.7	0.3	1.6	0.4	1.4	0.3	1.2	0.3	1.1	0.3	1.2	0.3	1.3	0.3	1.2	0.3	1.4	0.4	1.4	0.4	1.6	0.5	1.7	0
Railroads	1.5	0.5	0.5	0.1	0	8	0.1	0.7	0.1	0.8	0.1	0.8	0.1	0.5	0.1	0.5	0.1	0.5	0.1	0.4	0.1	0.4	0.1	0.5	0.1	0.5	0.1	0.5	0.1	0.4	0.1	0.4	0.1	0.4	0.1	0.7	0
Refined petroleum products, total	515.2	100.0	492.3	100.0	409	3 1	100.0	448.6	100.0	458.9	100.0	479.0	100.0	469.6	100.0	475.7	100.0	489.9	100.0	497.3	100.0	493.2	100.0	480.6	100.0	502.9	100.0	528.4	100.0	(R) 529.7	100.0	489.4	100.0	499.9	100.0	485.7	100.
Pipelines ^a	219.0	42.5	225.6	45.8	229	9	56.2	249.3	55.6	265.2	57.8	280.9	58.6	279.1	59.4	285.7	60.1	296.6	60.5	293.9	59.1	299.1	60.6	299.6	62.3	305.7	60.8	315.9	59.8	314.0	59.3	280.9	57.4	291.1	58.2	299.2	61.
Water carriers	257.4	50.0	230.4	46.1	141	2	34.5	157.8	35.2	153.2	33.4	154.1	32.2	148.3	31.6	147.1	30.9	147.5	30.1	153.4	30.8	145.9	29.6	131.9	27.4	146.0	29.0	158.2	29.9	159.4	30.1	149.3	30.5	149.1	29.8	130.8	26.
Motor carriers ^c	26.2	5.1	24.3	5.0	26	9	6.6	28.2	6.3	24.6	5.4	28.0	5.8	26.0	5.5	26.7	5.6	27.6	5.6	30.1	6.1	29.7	6.0	29.4	6.1	31.9	6.3	33.2	6.3	33.4	6.3	33.8	6.9	33.5	6.7	33.4	6
Railroads	12.6	2.4	12.0	2.4	11	3	2.7	13.3	3.0	15.9	3.5	16.0	3.3	16.2	3.4	16.2	3.4	18.2	3.7	19.9	4.0	18.5	3.8	19.7	4.1	19.3	3.8	21.1	4.0	22.8	4.3	25.4	5.2	26.2	5.2	22.3	4
Combined crude and petroleum products, total	846.7	100.0	1,245.3	100.0	1,195	5 1	100.0	1,076.8	100.0	1,044.9	100.0	1,022.2	100.0	956.5	100.0	929.8	100.0	912.9	100.0	873.3	100.0	869.8	100.0	864.6	100.0	883.3	100.0	902.5	100.0	906.0	100.0	855.4	100.0	835.4	100.0	882.2	100.
Pipelines ^a	507.0	59.9	588.2	47.2	564	3	47.2	584.1	54.2	601.1	57.5	619.2	60.6	616.5	64.5	619.8	66.7	617.7	67.7	577.3	66.1	576.1	66.2	586.2	67.8	590.2	66.8	599.6	66.4	607.5	67.1	581.3	68.0	557.7	66.8	629.9	71
Water carriers ^b	298.0	35.2	617.8	49.6	5 590	4	49.4	449.0	41.7	400.9	38.4	356.5	34.9	295.6	30.9	265.0	28.5	247.5	27.1	244.4	28.0	244.0	28.1	227.6	26.3	240.1	27.2	246.9	27.4	240.5	26.5	213.1	24.9	216.0	25.9	194.0	22
Motor carriers ^c	27.6	3.3	26.8	2.2	28	7	2.4	29.7	2.8	26.3	2.5	29.7	2.9	27.7	2.9	28.3	3.0	29.0	3.2	31.3	3.6	30.8	3.5	30.6	3.5	33.2	3.8	34.4	3.8	34.8	3.8	35.2	4.1	35.2	4.2	35.1	4
Railroads	14.1	1.7	12.5	1.0	12	1	1.0	14.0	1.3	(R) 16.7	1.6	16.8	1.6	16.7	1.7	16.7	1.8	18.7	2.0	20.3	2.3	18.9	2.2	20.2	2.3	19.8	2.2	21.6	2.4	23.2	2.6	25.8	3.0	26.6	3.2	23.0	2

Ralmods

14.1 1.7 | 12.5 1.0 | 12.1 1.0 | 14.1 1.0 |

Regurning with 2006 data, Pipeline data were taken from PRHSM-F 700-1-1 Processor, Judica were establed from PRESC From No. 6, with included data for federally-regulated pipelines. For 2006, data for federally regulated. Pipelines were estimated to include about 30 percent of the federal indicated in contrast, so the Pupeline statistics for that year were adjusted to include an additional 10 percent of some indicates 10 pe

NOTE

Details may not add to totals due to rounding in the source publication.

SOURCES
1979: Association of Oil Pipe Lines, Shifts in Petroleum Transportation (Washington, DC), table 6.
1980-85: Ibid., (Washington, DC: Annual Issues), tables 1, 2, and 3.

1990-2009: Ibid., (Washington, DC: Annual Issues), tables 1, 2, and 3, available at http://www.aopl.org/publications/?fa=reports as of Mar. 23, 2011.

Table 1-62: U.S. Hazardous Materials Shipments by Transportation Mode, 2007

	Val	ue	Toi	ns	Ton-n	niles	Average miles per
Transportation mode	(\$ billion)	Percent	(millions)	Percent	(billions)	Percent	shipment
TOTAL all modes	1,448.2	100.0	2,231.1	100.0	323.5	100.0	96
Single modes, total	1,370.6	94.6	2,111.6	94.6	279.1	86.3	65
Truck ^a	837.1	57.8	1,202.8	53.9	104.0	32.2	59
For-hire	358.8	24.8	495.1	22.2	63.3	19.6	214
Private ^b	478.3	33.0	707.7	31.7	40.7	12.6	32
Rail	69.2	4.8	129.7	5.8	92.2	28.5	578
Water	69.2	4.8	149.8	6.7	37.1	11.5	383
Air	1.7	0.1	S	-	S	-	1,095
Pipeline ^c	393.4	27.2	628.9	28.2	S	S	S
Multiple modes, total	71.1	4.9	111.0	5.0	42.9	13.3	834
Parcel, U.S. Postal Service or Courier	7.7	0.5	0.2	_	0.2	_	836
Other	63.4	4.4	110.8	5.0	42.7	13.2	233
Unknown and other modes, total	6.5	0.5	8.5	0.4	1.5	0.5	58

KEY: – = less than 1 unit of measure or equal to zero; S = data are not published because of high sampling variability or other reasons.

NOTE

Numbers may not add to totals due to rounding.

SOURCE

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, U.S. Department of Commerce, Census Bureau, 2007 Commodity Flow Survey, Hazardous Materials (Washington, DC: December 2009), table CF0700H01, available at http://factfinder.census.gov/servlet/IBQTable?_bm=y&-geo_id=&-ds_name=CF0700H01&-_lang=en as of Mar. 9, 2010.

^a Truck as a single mode includes shipments that went by private truck only, for-hire truck only, or a combination of both.

^b Private truck refers to a truck operated by a temporary or permanent employee of an establishment or the buyer/receiver of the shipment.

^c Excludes most shipments of crude oil. See previous table for the estimated amount of crude oil and petroleum products transported in the United States.

Table 1-63: U.S. Hazardous Materials Shipments by Hazard Class, 2007

	Val	ue	Toi	าร	Ton-r	niles	Average
Hazard class and description	(billion \$)	Percent	(millions)	Percent	(billions)	Percent	miles per shipment
Class 1. Explosives	12	0.8	3	0.1	1	0.3	738
Class 2. Gases	132	9.1	251	11.2	55	17.1	51
Class 3. Flammable liquids	1,170	80.8	1,753	78.6	182	56.1	91
Class 4. Flammable solids	4	0.3	20	0.9	6	1.7	309
Class 5. Oxidizers and organic peroxides	7	0.5	15	0.7	7	2.2	361
Class 6. Toxics (poison)	21	1.5	11	0.5	6	1.8	467
Class 7. Radioactive materials	21	1.4	1	U	U	U	S
Class 8. Corrosive materials	51	3.6	114	5.1	44	13.7	208
Class 9. Miscellaneous dangerous goods	30	2.1	63	2.8	23	7.1	484
Total	1,448	100.0	2,231	100.0	323	100.0	96

KEY: U = data are unavailable or less than 1 unit of measure or rounds to zero; S = data were not published because of high sampling variability or other reasons.

NOTE

Numbers may not add to totals due to rounding.

SOURCE

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, and U.S. Department of Commerce, Census Bureau, 2007 Commodity Flow Survey, American Fact Finder, Hazardous Materials (Washington, DC: December 2009), table CF0700H02, available at http://www.census.gov/svsd/www/cfsmain.html as of December 29, 2009.

Section E Physical Performance

Table 1-64: Passengers Boarded and Denied Boarding by the Largest U.S. Air Carriers^a (Thousands of passengers)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Boarded	420,696	429,190	445,271	449,184	457,286	460,277	480,555	502,960	514,170	523,081	543,344	477,970	467,205	485,797	522,308	516,553	552,445	567,740	576,476	548,041	595,253
Denied boarding, ^b total	628	646	764	683	824	842	957	1,071	1,136	1,070	1,120	900	837	769	747	597	674	685	684	719	746
Voluntary	561	599	718	632	771	794	899	1,018	1,091	1,024	1,062	861	803	727	702	552	619	621	620	651	681
Involuntary	67	47	46	51	53	49	58	54	45	46	57	39	34	42	45	45	55	64	64	67	65
Percent denied boarding	0.15	0.15	0.17	0.15	0.18	0.18	0.20	0.21	0.22	0.20	0.21	0.19	0.18	0.16	0.14	0.12	0.12	0.12	0.12	0.13	0.11

KEY: R = revised.

NOTE

Since merging with Delta, data for Northwest Airlines are included under Delta as of January 2010.

SOURCE

U.S. Department of Transportation, Office of Aviation Enforcement and Proceedings, Aviation Consumer Protection Division, Air Travel Consumer Report (Washington, DC: Annual February Issues), p. 33 and similar pages in previous editions, available at http://airconsumer.ost.dot.gov/reports/index.htm as of Mar. 14, 2011.

^a Data include nonstop scheduled service between points within the United States (including territories) by U.S. air carriers with at least 1% of the total domestic scheduled service passenger revenues and operate aircraft with a passenger capacity of more than 60 seats. In 2010, the air carriers were Jetblue, Airtran, Hawaiian, United, Alaska, American, Frontier, Southwest, US Airways, American Eagle, Continental, Mesa, Skywest, Delta, Comair, Atlantic Southeast, Pinnacle, and ExpressJet. Before 1994, carriers included both majors and national airlines, i.e., airlines with over \$100 million in revenue.

^b Number of passengers who hold confirmed reservations and are denied boarding ("bumped") from a flight because it is oversold. These figures include only passengers whose oversold flight departs without them; they do not include passengers affected by canceled, delayed, or diverted flights.

Table 1-65: Mishandled-Baggage Reports Filed by Passengers with the Largest U.S. Air Carriers^a

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Total mishandled-baggage reports (millions)	2.66	2.20	2.45	2.28	2.32	2.28	2.46	2.28	2.48	2.54	2.74	2.14	1.81	2.20	2.82	2.94	4.08	4.40	3.14	2.10	2.04
Enplaned passengers (domestic) (millions)	395.70	408.47	416.95	407.55	435.67	439.80	464.00	459.83	481.75	499.10	517.47	467.93	471.35	524.52	575.36	442.02	606.60	624.69	595.82	527.83	571.38
Reports per 1,000 passengers	6.73	5.38	5.87	5.60	5.33	5.18	5.30	4.96	5.16	5.08	5.29	4.58	3.84	4.19	4.91	6.64	6.73	7.05	5.26	3.99	3.57

KEY: R = revised.

NOTES

Domestic system only.

Based on passenger reports of mishandled-baggage, including those that did not subsequently result in claims for compensation. Since merging with Delta, data for Northwest Airlines are included under Delta as of January 2010.

SOURCE

U.S. Department of Transportation, Office of Aviation Enforcement and Proceedings, Aviation Consumer Protection Division, *Air Travel Consumer Report* (Washington, DC: Annual February Issues), p. 30 and similar pages in previous editions, available at http://airconsumer.dot.gov/reports/index.htm as of Mar. 14, 2011

^a Data include nonstop scheduled service between points within the United States (including territories) by U.S. air carriers with at least 1% of the total domestic scheduled service passenger revenues and those carriers that report voluntarily. In 2010, the air carriers were Airtran, Alaska, American, American Eagle, Atlantic Southeast, Comair, Continental, Delta, ExpressJet, Frontier, Hawaiian, JetBlue, Mesa, Pinnacle, Skywest, Southwest, United, and US Airways.

Table 1-66: Flight Operations Arriving On Time by the Largest U.S. Air Carriers a

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
On-time flight operations (percent)	79.4	82.5	82.3	81.6	81.5	78.6	74.5	77.7	77.2	76.1	72.6	77.4	82.1	82.0	78.1	77.4	75.4	73.4	76.0	79.5	79.8

^a Data include nonstop scheduled service between points within the United States (including territories) by U.S. air carriers with at least 1% of the total domestic scheduled service passenger revenues and those carriers that report voluntarily. In 2010, the air carriers were Airtran, Alaska, American, American Eagle, Atlantic Southeast, Comair, Continental, Delta, ExpressJet, Frontier, Hawaiian, JetBlue, Mesa, Pinnacle, Skywest, Southwest, United, and US Airways.

NOTES

A flight is considered on time if it arrived less than 15 minutes after the scheduled time shown in the carriers' Computerized Reservations Systems. Canceled and diverted operations are counted as late.

Since merging with Delta, data for Northwest Airlines are included under Delta as of January 2010.

SOURCE

U.S. Department of Transportation, Office of Aviation Enforcement and Proceedings, Aviation Consumer Protection Division, Air Travel Consumer Report (Washington, DC: Annual February Issues), table 1a, available at http://airconsumer.ost.dot.gov/reports/index.htm as of Mar. 14, 2011.

Table 1-67: FAA-Cited Causes of Departure and En Route Delays (After pushing back from the gate)

	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Operations delayed (thousands)	356	338	394	393	298	281	276	248	237	272	245	306	374	(R) 449	(R) 347	(R) 285	(R) 316	(R) 454	(R) 436	(R) 491	(R) 539	(R) 553	(R) 473	334
Cause (percent)																								
Weather	67	70	57	56	65	65	72	75	72	74	68	74	69	69	72	72	72	70	69	66	65	66	(R) 65	70
Airport terminal volume	11	9	29	33	26	25	21	18	17	17	20	13	8	14	12	14	11	15	15	16	19	20	(R) 22	19
Air Route Traffic Control Center volume	13	12	8	2	1	2	1	1	1	2	2	2	4	U	U	U	U	U	U	U	U	U	U	U
Closed runways / taxiways	4	5	3	3	3	3	3	2	3	3	3	3	5	6	5	4	7	6	10	14	12	9	6	4
National Airspace System equipment	4	3	2	1	2	2	2	2	3	2	3	2	2	2	2	1	1	1	1	1	1	1	1	0
Other	1	1	1	4	3	3	2	2	4	2	4	6	13	9	9	9	9	8	5	3	3	4	6	7

KEY: FAA = Federal Aviation Administration; R = revised; U = data are unavailable.

NOTES

As of 2008, the FAA reports *delays* for aircraft that accumulate a *delay* of 15 minutes or more throughout the duration of the flight. Each holding segment is recorded as one *delay*. The Operations Network (OPSNET) Database *delay* data dating back to the year 2000 have been converted to be consistent with the new definitions.

Beginning in 2008 the FAA started to combine Air Route Traffic Control Center volume and Airport Terminal volume and retroactively applied this change through the year 2000.

SOURCE

1987-97: U.S. Department of Transportation, Federal Aviation Administration, *Aviation Capacity Enhancement Plan* (Washington, DC: Annual Issues).

1998-99: U.S. Department of Transportation, Federal Aviation Administration, Operations Network (OPSNET) Database, available at http://www.faa.gov/apa/Delays/atDelays.htm as of Aug. 8, 2002.

2000-10: Ibid., Operations Network (OPSNET) Database, available at http://www.apo.data.faa.gov/ as of July 28, 2011.

Table 1-68: Major U.S. Air Carrier Delays, Cancellations, and Diversions

	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total operations	5,202,096	5,041,200	5,270,893	5,076,925	5,092,157	5,070,501	5,180,048	5,327,435	5,351,983	5,411,843	5,384,721	5,527,884	5,683,047	5,967,780	5,271,359	6,488,540	7,129,270	7,140,596	7,141,922	7,455,458	7,009,726	6,450,285	6,450,118
Late departures	730,712	883,167	753,182	621,509	617,148	661,056	729,960	827,934	973,948	846,870	870,395	937,273	1,131,663	953,808	717,368	834,390	1,187,594	1,279,404	1,424,777	1,572,978	1,327,198	1,084,290	1,111,949
Percent of total	14.0	17.5	14.3	12.2	12.1	13.0	14.1	15.5	18.2	15.6	16.2	17.0	19.9	16.0	13.6	12.9	16.7	17.9	19.9	21.1	18.9	16.8	17.2
Late arrivals	1,042,452	1,208,470	1,087,774	890,068	902,567	931,437	960,254	1,039,250	1,220,045	1,083,834	1,070,071	1,152,725	1,356,040	1,104,439	868,225	1,057,804	1,421,391	1,466,065	1,615,537	1,804,028	1,524,735	1,218,288	1,174,885
Percent of total	20.0	24.0	20.6	17.5	17.7	18.4	18.5	19.5	22.8	20.0	19.9	20.9	23.9	18.5	16.5	16.3	19.9	20.5	22.6	24.2	21.8	18.9	18.2
Cancellations	50,163	74,165	52,458	43,505	52,836	59,845	66,740	91,905	128,536	97,763	144,509	154,311	187,490	231,198	65,143	101,469	127,757	133,730	121,934	160,809	137,432	89,377	113,255
Percent of total	1.0	1.5	1.0	0.9	1.0	1.2	1.3	1.7	2.4	1.8	2.7	2.8	3.3	3.9	1.2	1.6	1.8	1.9	1.7	2.2	2.0	1.4	1.8
Diversions	14,436	14,839	15,954	12,585	11,384	10,333	12,106	10,492	14,121	12,081	13,161	13,555	14,254	12,909	8,356	11,381	13,784	14,028	16,186	17,182	17,265	15,463	15,474
Percent of total	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2

KEY: R = revised.

NOTES

Late departures and arrivals are strongly seasonal and are affected by weather and heavy demand in winter and summer months. The territarie is defined as 15 minutes after the scheduled departure or arrival time. A cancelled flight is one that was not operated, but was listed in a carrier's computer reservation system within seven calendar days of the scheduled departure. A diverted flight is one that left from the scheduled departure airport but flew to a destination point other than the scheduled destination point. The number of carriers reporting beginning in 2010 is 18. The number of carriers reporting in 2008 and 2008 is 19 (20 through February 2008, after which Aldoa Artilines ceased reporting). During 2005-2007, 20 air carriers reported on-time performance data, including all major U.S. carriers (carriers with at least one percent of total domestic scheduled-service passenger revenues) and other carriers that reported voluntarily. The number of carriers reporting in previous years is as follows: 2004 (19); 2003 (18); 2002 (10); 2001 (12); 2000 (11); 1999 (10); 1998 (10); 1997 (10); 1996 (10);

SOURCES

1988-94: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline InformationAirline Service Quality Performance Data. 1995-2010: Ibid., Airline On-Time Tables, Table 1 - Summary of Airline On-Time Performance Year-to-date through December 2010, available at http://www.bts.gov/programs/airline_information/airline_ontime_tables/ as of Mar. 14, 2011.

	ours of Highway T		, . o. A	30.111																						Percent o		
																									Short-te 2005-20		Long-t 1982-2	
Urban area	Population group	1982	1985	1990	1991	1992 1		1994	1995	1996	1997	1998	1999		2001	2002	2003	2004		2006	2007	2008		2010		Rank	Percent	Rank
kron, OH lbany-Schenectady-Troy, NY	Medium Medium	3	4	9 7	10 8	12 8	14 8	18 9	15 10	19 10	22 11	23 12	23 13	22 14	21 15	20 15	18 17	19 19	19 19	20 22	16 24	16 17	16 18	15 17	-21 -11	84 50	400 467	
buquerque, NM	Medium	9	12	18	18	21	23	24	27	30	32	33	34	30	29	27	28	31	33	34	35	29	26	25	-19	80	178	
lentown-Bethlehem, PA-NJ	Medium	7	8	11	12	14	17	19	20	23	25	26	23	24	24	24	23	24	24	23	24	22	22	22	-8	44	214	
chorage, AK	Small	16	19	18	17	19	18	18	18	18	18	20	20	20	22	23	22	22	21	22	22	16	14	14	-36	98	-13	
anta, GA	Very large	13	17	23	26	30	34	38	40	43	46	49	49	52	53	55	56	56	58	57	51	45	44	43	-23	89	231	
stin, TX	Large	9	15	17	19	17	19	19	27	30	33	31	35	36	39	40	44	47	52	50	46	41	39	38	-19	79	322	
kersfield, CA	Medium	1	1	2	2	2	3	3	3	3	3	4	4	4	4	5	5	6	7	6	6	9	11	10	67	1	900	
Itimore, MD	Large	11	18	35	35	33	34	34	36	37	38	37	37	41	44	53	56	56	57	57	56	48	50	52	-7	39	373	
iton Rouge, LA	Medium	9	13	17	18	17	21	23	26	26	26	26	31	31	32	32	36	37	37	35	34	37	37	36	-3	31	300	
aumont, TX	Small	5	6	6	7	8	9	9	10	11	11	14	16	18	19	23	24	25	26	25	25	23	21	22	-12	55	340	
mingham, AL	Medium	7	9	11	12	13	15	19	20	21	23	28	29	30	30	30	31	32	31	31	30	26	28	27	-16	66	286	
ise, ID	Small	2	4	8	9	10	10	9	10	13	16	18	19	20	23	23	23	23	24	25	24	18	21	19	-17	70	850	
ston, MA-NH-RI	Very large	13	18	29	29	34	34	35	35	36	39	40	41	44	45	49	51	56	57	56	52	50	48	47	-16	67	262	
ulder, CO	Small	9	11	14	15	18	21	21	24	24	27	26	27	28	29	27	27	28	28	31	26	22	15	15	-46	101	67	
dgeport-Stamford, CT-NY	Medium	11	16	22	22	26	25	28	30	29	34	38	41	44	45	47	47	45	47	50	50	39	35	36	-20	81	227	
wnsville, TX	Small	1	2	3	3	3	3	4	4	5	5	6	6	8	8	8	9	9	10	10	10	13	14	15	67	1	1,400	
ffalo, NY	Large	4	5	8	8	8	9	9	10	10	11	12	14	16	16	17	21	20	21	23	21	16	17	17	-15	65	325	
pe Coral, FL	Small	8	9	12	14	16	21	24	27	29	27	25	24	23	26	26	27	27	28	32	31	23	23	23	-15	64	188	
narleston-North Charleston, SC	Medium	10	14	19	20	22	22	23	23	22	23	25	25	25	25	26	28	29	28	31	30	24	27	25	-14	62	150	
narlotte, NC-SC	Large	5	8	11	11	12	11	11	10	12	14	15	17	19	20	22	23	25	25	26	27	26	26	25	0	16	400	
icago, IL-IN	Very large	18	27	39	39	41	41	41	46	52	52	55	55	55	57	66	68	72	77	74	(R) 75	(R) 67	(R) 74	71	-1	29	294	
ncinnati, OH-KY-IN	Large	4	6	14	15	17	19	24	23	24	28	28	27	29	28	28	30	29	28	28	(R) 28	21	19 (D) 20	21	-28	95	425	
eveland, OH	Large	3	3	8	10	10	12	14	17	19	21	19	20	20	18	17	16	19	17	17	(R) 17	20	(R) 20	20	5	14	567	
lorado Springs, CO	Medium	0	7	10 10	10 10	13 12	15 11	18 12	21	21	27 14	33 14	39 15	45 17	47 18	47 18	45	42 20	53	50	44	31 24	31	31	-26	92	417	
lumbia, SC	Small	4	,		10	12 0			12	13							20		20	24	28		25	25	25	6	525	
lumbus, OH	Large	2	3	8	8	9	11	12	13	15	16	16	16	15 q	16	16	17	19	19	18	17	19	17	18	-5	35	800	
rpus Christi, TX	Small	5	10	6	(R) 6	22	2/	27	7	20	(R) 7	8	(R) 8	,	(R) 9	10	10	(R) 10	11	(R) 11	(R) 9	(R) 11	10	10	0	16	100	
llas-Fort Worth-Arlington, TX	Very large	,	12 q	19	21	23 15	26 16	27	30	30 17	30 19	33 18	39	40 19	41	43	45	49	51 15	53	(R) 49	(R) 47 15	(R) 46 15	45	-8	43	543	
lyton, OH	Medium	12	14	14	14 19	21		15 28	18	36	38	41	20 45	47	16 47	16 46	15 47	17 50	53	15	13 49	48	(R) 46	14	-18	72	100	
enver-Aurora, CO	Large	14	16	16	29	32	26 34	32	32	33	34	34	36	36	39	40	42	42	41	52	(R) 41		. ,	33	-2	30	308	
etroit, MI	Very large	14	4	28 7	29	32 11	11	32 14	32 12	33 11	12	34 14	30 17	20	22	22	23	27	28	42 28	(R) 41 26	(R) 36 25	(R) 32 21	21	-21	85	136	
Paso, TX-NM	Medium	5	- 4	7	7	7	7	6	7	7	9	10	12	15	12	13	14	13	14	13	12	10	9	21	-22	88	600	
igene, OR	Small	7	7	11	10	11	11	11	11	12	13	16	17	18	16	16	16	15	16	16	16	12	14	12	-38	100	60	
esno, CA	Medium	1	6	9	0	12	16	15	14	15	15	18	19	18	18	17	18	19	19	19	18	17	19	10	-13	59	86	
and Rapids, MI	Medium	2	3	5	6	0	11	11	12	18	19	21	23	24	27	28	27	20	19	17	16	14	15	16	0 -20	81	375	
reensboro, NC	Small	5	6	10	10	16	13	15	16	17	20	23	25	26	25	25	25	27	27	31	30	24	24	26		33	433	
artford, CT	Medium Medium	14	17	26	26	29	29	28	30	29	26	27	27	25	26	25	28	29	32	32	34	31	31	33	-4 14	10	420 136	
onolulu, HI ouston, TX	Very large	24	34	31	29	27	28	31	31	34	39	40	42	45	48	49	48	52	55	55	(R) 52	(R) 61	(R) 56	57	14	10	138	
dianapolis, IN	Large	10	12	16	18	21	27	31	32	33	35	31	30	31	31	32	32	32	30	29	28	25	25	24	-25	91	140	
dio-Cathedral City-Palm Springs, CA	Medium	22	21	23	23	22	21	20	19	18	19	18	16	15	14	13	16	17	20	21	19	14	14	14	-18	72	-36	1
ckson, MS	Small	3	4	4	6	6	6	8	9	9	11	11	12	12	15	16	16	19	20	23	23	19	19	19	0	16	533	
cksonville, FL	Large	10	14	20	20	24	25	26	28	29	28	27	26	26	25	29	31	32	31	31	32	28	26	25	-22	96	150	
insas City, MO-KS	-	4		16	15	17	25	26	25	29	31	31	36	33	32	31	32	28	30	31	27	22	21	23	-18	74	475	
oxville, TN	Large Medium	6	7	17	17	19	20	22	24	29	29	28	28	26	25	25	25	24	23	21	22	22	21	21	-10	56	250	
ncaster-Palmdale, CA	Medium	19	19	16	20	19	16	15	12	12	11	11	11	12	13	15	16	16	17	18	17	16	18	16	-13	16	-16	1
redo, TX	Small	(R) 1	(R) 2	(R) 2	(R) 3	(R) 3	(R) 3	(R) 3	(R) 5	(R) 6	(R) 7	(R) 7	(R) 7	(R) 7	(R) 8	(R) 8	(R) 9	(R) 8	(R) 8	(R) 10	(R) 12	(R) 13	(R) 12	12	50	3	1,100	'
s Vegas, NV	Large	5	7	15	17	17	19	21	23	23	23	23	24	24	24	26	28	30	32	32	33	27	32	28	-7	38	460	
tle Rock, AR	Small	5	5	7	8	8	10	11	12	13	13	16	19	17	20	16	19	24	23	24	28	22	24	24	0	16	380	
s Angeles-Long Beach-Santa Ana, CA	Very large	39	46	80	76	75	70	68	70	72	73	73	76	76	79	80	79	82	82	84	79	60	63	64	-22	87	64	
uisville, KY-IN	Large	9	9	10	13	16	18	19	19	21	23	24	25	25	22	24	25	26	25	24	22	21	22	23	-12	53	156	
adison, WI	Small	5	5	6	5	5	6	6	6	6	5	6	6	6	7	7	7	8	7	7	7	9	11	12	50	3	140	
Allen, TX	Medium	1	1	1	1	1	1	2	2	3	3	3	5	6	7	7	7	7	7	7	7	6	7	7	0	16	600	
emphis, TN-MS-AR	Large	5	5	12	13	14	16	18	20	20	21	22	22	24	25	25	28	28	28	28	25	21	24	23	-18	74	360	
ami, FL	Very large	10	12	22	22	24	24	25	26	26	28	29	33	38	40	42	44	44	45	44	(R) 42	35	39	38	-14	60	280	
waukee, WI	Large	9	13	22	23	26	29	27	30	28	28	30	32	32	30	30	31	31	31	28	(R) 28	27	25	27	-13	58	200	
neapolis-St. Paul, MN	Large	6	10	20	20	23	28	32	34	35	43	45	47	48	53	49	49	50	54	50	48	50	43	45	-10	48	650	
shville-Davidson, TN	Large	17	17	26	25	23	24	31	33	33	36	32	34	36	37	40	43	43	43	41	39	33	35	35	-19	77	106	
w Haven, CT	Medium	7	11	14	15	18	20	20	22	20	25	30	34	34	37	37	36	32	34	34	33	28	29	28	-13	56	300	
w Orleans, LA	Large	17	22	22	23	22	22	24	24	22	24	25	26	25	24	24	25	25	26	31	29	28	31	35	40	5	106	
w York-Newark, NY-NJ-CT	Very large	10	12	23	21	21	22	25	27	29	32	33	36	35	35	37	42	47	51	50	(R) 61	(R) 52	(R) 53	54	15	9	440	
lahoma City, OK	Medium	5	7	9	11	11	13	12	17	19	22	22	25	23	27	28	25	25	23	27	30	26	25	24	-4	34	380	
naha, NE-IA	Medium	3	4	8	8	10	10	11	11	12	12	14	14	16	17	18	18	18	18	20	19	21	20	21	17	8	600	
lando, FL	Large	11	17	31	35	35	34	35	37	39	42	45	46	47	49	47	46	44	44	44	43	37	41	38	-14	60	245	
nard-Ventura, CA	Medium	2	4	7	7	8	9	11	12	14	12	13	15	16	18	19	19	21	23	22	24	18	19	19	-10	47	850	
		3	3	8	7	9	10	10	12	14	16	15	15	16	16	17	19	20	21	23	23			10		48		
nsacola, FL-AL	Small	3	5	0	- /	7	10	10	12	14	10	10	13	10	10	17	17	20	21	23	23	18	19	181	-10	481	500	

																										Percent	change ^a	
																									Short-1 2005-2		Long-te 1982-20	
Urban area	Population group	1982	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Percent	Rank	Percent	Rank
Phoenix, AZ	Very large	24	23	3 26	26	27	27	27	25	28	29	30	32	34	37	36	37	38	44	41	41	37	36	35	-8	41	46	98
Pittsburgh, PA	Large	18	20	33	33	31	31	31	36	36	35	34	37	35	37	38	37	38	37	34	35	31	33	31	-18	76	72	94
Portland, OR-WA	Large	11	11	1 20	21	25	27	27	30	34	34	35	37	38	38	37	39	40	42	41	(R) 41	36	36	37	-8	40	236	60
oughkeepsie-Newburgh, NY	Medium	5	6	5 7	7	7	7	7	7	7	8	8	8	8	8	9	10	10	10	11	10	9	11	10	0	16	100	88
rovidence, RI-MA	Large	2	3	3 7	7	8	9	9	10	12	13	16	18	19	21	24	26	26	26	24	26	20	19	19	-27	94	850	5
Provo, UT	Small	5	Ę	5 7	8	8	8	9	9	9	10	10	11	11	12	12	13	13	14	14	14	13	14	14	8	13	180	67
Raleigh-Durham, NC	Large	5	Ç	7 17	17	16	18	20	21	22	25	23	25	26	27	29	28	30	31	29	31	25	25	25	-17	68	400	30
Richmond, VA	Medium	4	į	5 8	9	11	11	14	16	18	16	15	15	13	14	14	15	17	17	17	17	16	19	20	18	7	400	30
Riverside-San Bernardino, CA	Large	3	į	5 15	17	17	18	15	17	18	18	21	22	24	24	26	29	32	37	38	36	30	30	31	-3	32	933	3
tochester, NY	Medium	3	4	1 8	8	8	8	9	10	10	11	10	12	12	11	11	12	13	13	14	15	13	12	13	0	16	333	45
Sacramento, CA	Large	9	12	2 27	26	24	23	25	25	28	25	25	26	27	28	29	30	33	35	35	(R) 34	(R) 25	24	25	-24	90	178	68
Salem, OR	Small	4	6	5 13	15	18	21	22	23	22	23	25	28	30	36	38	32	31	32	37	36	22	24	22	-29	97	450	24
Salt Lake City. UT	Medium	6	8	3 13	16	18	22	25	26	25	24	23	24	27	28	30	31	27	25	24	25	24	28	27	0	16	350	40
an Antonio. TX	Large	4	8	3 8	8	9	9	10	14	17	19	22	25	30	30	30	30	32	33	31	31	28	30	30	-6	37	650	ç
San Diego, CA	Very large	8	12	2 25	23	26	24	23	24	26	27	28	33	35	39	43	42	46	46	45	43	41	37	38	-17	70	375	36
an Francisco-Oakland, CA	Very large	20	38	3 56	51	51	51	48	52	54	50	53	54	60	59	63	65	68	74	74	71	50	(R) 50	50	-26	93	150	74
ian Jose, CA	Large	17	30) 46	43	39	36	38	43	42	40	43	49	53	55	54	56	52	54	57	55	38	35	37	-29	96	118	84
San Juan, PR	Large	5	7	7 14	14	15	16	19	20	20	21	21	23	26	27	29	33	36	34	34	33	30	33	33	-8	44	560	15
Sarasota-Bradenton, FL	Medium	9	13	3 12	13	12	14	14	13	15	16	16	19	19	19	19	20	20	20	22	20	13	17	16	-20	81	78	93
Seattle, WA	Very Large	10	18	3 41	43	45	48	48	49	49	52	52	52	49	47	46	48	48	51	50	49	47	44	44	-8	44	340	43
Spokane, WA	Small	6	8	3 12	15	17	24	24	18	19	21	21	23	22	20	20	19	18	17	18	19	18	16	16	-11	52	167	71
Springfield, MA-CT	Medium	9	10) 12	13	15	15	15	15	15	15	17	18	18	17	18	17	18	19	20	19	17	19	18	0	16	100	88
St. Louis, MO-IL	Large	11	14	1 16	16	19	26	34	40	41	42	42	44	44	40	40	37	37	38	35	32	33	31	30	-19	78	173	70
Stockton, CA	Small	2	3	3 6	5	5	6	6	7	7	7	7	7	7	8	8	8	9	10	11	11	9	9	9	0	16	350	40
ampa-St. Petersburg, FL	Large	14	15	5 20	23	23	24	25	26	26	25	26	27	27	30	33	34	35	34	36	36	35	34	33	-6	36	136	81
oledo, OH-MI	Medium	2	2	2 4	4	5	6	9	13	14	15	16	18	19	18	18	17	19	17	17	16	10	12	12	-37	99	500	19
ucson, AZ	Medium	11	12	2 13	12	12	12	12	12	13	16	17	17	19	20	21	24	25	28	27	25	21	23	23		42	109	85
ulsa, OK	Medium	4	7	7 9	9	9	9	9	10	12	13	14	14	15	16	17	17	16		18	17	16	18	18	13	11	350	40
/irginia Beach, VA	Large	14	19	9 24	22	22	23	28	32	36	38	41	43	37	42	43	42	41	41	42	40	35	32	34	-17	69	143	77
Vashington, DC-VA-MD	Very large	20	36	5 53	57	66	67	69	70	73	71	66	70	73	76	78	82	83	83	82	(R) 89	(R) 73		74		51	270	55
Vichita, KS	Medium	6	(12	15	16	16	15	19	19	19	19	18	18	19	20		22	22		20	20	0	16	233	61
Vinston-Salem, NC	Small	4		5 5	6	8	7	6	8	8	9	12	13	13	15	17	18	17	20	19	18	15	16	15	-12	54	275	54
Vorcester, MA	Small	7		3 10	11	12	14	16	18	19	19	21	21	22	22	22	20	21		21	22		20	18		63	157	72
39 Urban area average	439 Areas	14				29	30	31	32	33	34	34	35	35	36	37	37	39	39	39	38	34	34	34		NA	143	NA
01 Urban area average	101 Areas	14	19			31	31	32	34	35	36	37	39	40	41	43	44	45		46	(R) 46			40	(R) -12	NA NA	(R) 180	NA
ery large area average	Very large	19	26		40	41	41	41	43	45	46	47	49	50	52	54	55	58	60	60	(R) 59	(R) 51	(R) 52	52	. ,	NA NA	(R) 167	NA NA
arge area average	Large	9	13		21	21	23	25	27	29	30	31	32	33	34	35	36	36		36	35	(R) 31	31	31		NA NA	(R) 237	NA NA
		7			12	14	15	16	17	17	19	20	21	22	22	23	23	23	24	25	24	, , .	(R) 21	21	(R) -13	NA NA		NA
Medium area average Small area average	Medium Small	5	,	5 12	9	11	12	12	13	(R) 15	15		17	17	18	19	19	23 19	20	20	21			18		NA NA	(R) 222 (R) 243	NA NA

KEY: NA = not applicable; R = revised.

Very large urban areas -3 million and over population. Large urban areas -1 million to less than 3 million population. Medium urban areas -500,000 to less than 1 million population. Small urban areas -1600 population.

^a Percent changes were calculated using the numbers in this table and were not obtained from the source. Rank is based on the calculated percent change with the highest number corresponding to a rank of 1.

NOTES

The urban areas included are those containing over 500,000 people and several smaller places mostly chosen by previous sponsors of the Texas Transportation Institute study on mobility.

Methodology and data sources have been changed in 2010 and were applied retroactively to past years; these figures are not comparable to those in past editions of NTS. Population group is based on 2010 population.

SOURCE

Texas Transportation Institute, Congestion Data for Your City, Excel spreadsheet of the base statistics for the 101 urban areas and population group summary statistics (College Station, TX: 2011), available at http://mobility.tamu.edu as of Oct. 17, 2011.

Table 1-70: Travel Time Index

																									P	oints char	nge	
																									Short-teri		Long-term	
																								ŀ	2005-201	U	1982-2010	-
Urban area	Population group	1982	1985	1990	1991		1993	1994	1995	1996	1997	1998	1999	2000		2002	2003	2004	2005		2007	2008		2010	Points R		ints Ra	nk ^a
ron, OH	Medium	1.02	1.02	1.04	1.04	1.05	1.06	1.07	1.06	1.07	1.08	1.09	1.09	1.09	1.09	1.08	1.08	1.09	1.08	1.08	1.07	1.05	1.05	1.05	-4	75	3 5	79 65
oany-Schenectady, NY ouquerque, NM	Medium Medium	1.05	1.06	1.10	1.11	1.12	1.13	1.14	1.15	1.17	1.18	1.18	1.19	1.17	1.16	1.14	1.14	1.15	1.16	1.17	1.17	1.15	1.13	1.10	-2 -5	80	5	65
entown-Bethlehem, PA-NJ	Medium	1.04	1.04	1.05	1.05	1.06	1.07	1.07	1.08	1.09	1.10	1.10	1.08	1.09	1.09	1.09	1.08	1.08	1.08	1.08	1.08	1.08	1.08	1.07	-1	30	3	79
chorage, AK	Small	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.07	1.05	1.05	-1	30	0	101
anta, GA	Very large	1.08	1.10	1.13	1.14	1.16	1.17	1.19	1.20	1.21	1.22	1.24	1.23	1.25	1.26	1.27	1.27	1.27	1.28	1.28	1.27	1.23	1.22	1.23	-4	75	15	17
stin, TX	Large	1.08	1.11	1.14	1.15	1.14	1.15	1.14	1.20	1.22	1.23	1.22	1.23	1.23	1.25	1.26	1.28	1.30	1.32	1.30	1.28	1.27	1.28	1.28	-2	44	20	2
kersfield, CA	Medium	1.01	1.01	1.02	1.02	1.03	1.03	1.03	1.03	1.04	1.04	1.04	1.04	1.05	1.05	1.06	1.06	1.07	1.08	1.08	1.08	1.07	1.08	1.07	0	19	6	57
Itimore, MD	Large Medium	1.05	1.06	1.12	1.12	1.11	1.11	1.12	1.12	1.12	1.13	1.12	1.13 1.20	1.14	1.16	1.18	1.19 1.21	1.19 1.21	1.19	1.20 1.22	1.20 1.22	1.16	1.17	1.19	0	19	14 18	20
ton Rouge, LA aumont, TX	Small	1.07	1.09	1.02	1.12	1.03	1.03	1.03	1.03	1.17	1.03	1.17	1.04	1.05	1.05	1.06	1.06	1.06	1.06	1.06	1.06	1.08	1.24	1.25	2	4	6	57
mingham, AL	Medium	1.02	1.05	1.05	1.06	1.06	1.07	1.08	1.09	1.09	1.10	1.12	1.12	1.12	1.13	1.13	1.14	1.15	1.15	1.15	1.15	1.14	1.14	1.15	0	19	11	29
ise. ID	Small	1.02	1.03	1.07	1.07	1.07	1.07	1.06	1.07	1.08	1.10	1.11	1.11	1.12	1.14	1.14	1.15	1.15	1.15	1.16	1.15	1.14	1.12	1.10	-5	80	8	46
ston, MA-NH-RI	Very large	1.09	1.13	1.20	1.20	1.22	1.23	1.23	1.22	1.23	1.24	1.26	1.25	1.26	1.27	1.30	1.29	1.32	1.32	1.32	1.30	1.21	1.20	1.21	-11	101	12	25
lder, CO	Small	1.05	1.06	1.08	1.09	1.10	1.12	1.12	1.14	1.14	1.16	1.15	1.15	1.15	1.15	1.14	1.14	1.14	1.14	1.16	1.14	1.12	1.13	1.14	0	19	9	42
lgeport-Stamford, CT-NY	Medium	1.07	1.10	1.13	1.13	1.15	1.15	1.16	1.17	1.17	1.19	1.21	1.23	1.24	1.23	1.25	1.25	1.24	1.26	1.28	1.28	1.23	1.25	1.27	3	2	20	2
wnsville, TX	Small	1.02	1.02	1.03	1.03	1.03	1.03	1.04	1.04	1.05	1.05	1.06	1.06	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.05	1.04	1.04	-3	66	2	93
falo, NY	Large	1.04	1.05	1.07	1.06	1.06	1.07	1.07	1.07	1.07	1.07	1.08	1.09	1.11	1.11	1.12	1.13	1.13	1.13	1.13	1.12	1.09	1.10	1.10	-3	62	6	57
pe Coral, FL arleston-North Charleston, SC	Small Medium	1.07 1.09	1.07	1.09	1.09	1.10	1.12	1.13	1.14	1.14	1.13	1.11	1.10	1.10	1.11	1.12	1.12	1.12	1.12	1.14	1.14	1.13	1.12	1.10	-2 -2	44	3 7	79
arieston-North Charleston, SC arlotte. NC-SC	Medium Large	1.09	1.11	1.13	1.14	1.16	1.15	1.16	1.15	1.15	1.15	1.16	1.16	1.10	1.16	1.17	1.18	1.18	1.17	1.18	1.18	1.15	1.15	1.16	-2 -5	83	11	54 29
ago, IL-IN	Very large	1.08	1.11	1.16	1.16	1.16	1.16	1.16	1.18	1.20	1.20	1.21	1.21	1.21	1.21	1.25	1.26	1.27	1.29	1.28	1.26	1.26	1.25	1.24	-3	66	16	15
cinnati, OH-KY-IN	Large	1.03	1.04	1.09	1.09	1.10	1.11	1.13	1.13	1.13	1.15	1.15	1.14	1.15	1.15	1.15	1.15	1.15	1.14	1.14	1.14	1.13	1.12	1.13	-2	44	10	34
veland, OH	Large	1.03	1.03	1.08	1.09	1.09	1.11	1.12	1.14	1.15	1.17	1.15	1.16	1.15	1.14	1.12	1.12	1.13	1.12	1.12	1.11	1.09	1.10	1.10	-3	62	7	49
orado Springs, CO	Medium	1.03	1.03	1.04	1.04	1.06	1.06	1.08	1.09	1.09	1.12	1.13	1.16	1.18	1.18	1.18	1.17	1.14	1.18	1.17	1.16	1.14	1.12	1.13	-1	30	10	34
umbia, SC	Small	1.02	1.03	1.04	1.04	1.05	1.04	1.04	1.04	1.05	1.05	1.05	1.06	1.06	1.06	1.07	1.07	1.07	1.07	1.08	1.10	1.08	1.09	1.09	2	6	7	49
ımbus, OH	Large	1.02 1.03	1.02	1.05	1.05	1.06	1.07	1.08	1.08	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.10	1.11	1.11	1.10	1.10	1.08	1.11	1.11	0	19	9	38
pus Christi, TX las-Fort Worth-Arlington, TX	Small	1.03	1.04	1.04 1.11	1.04 1.12	1.05	1.04	1.04	1.04 1.14	1.05 1.15	1.05	1.05 1.17	1.06 1.19	1.06 1.20	1.06 1.20	1.06 1.22	1.06 1.23	1.06 1.26	1.07 1.27	1.06	1.06 1.28	1.06	1.07 1.22	1.07	-3	13	4 18	72
on, OH	Very large Medium	1.05	1.07	1.11	1.12	1.12	1.07	1.13	1.08	1.08	1.08	1.17	1.19	1.08	1.07	1.07	1.23	1.08	1.07	1.07	1.06	1.23	1.22	1.06	-3 -2	44	18	07
ver-Aurora, CO	Large	1.07	1.09	1.11	1.13	1.13	1.15	1.16	1.19	1.21	1.23	1.24	1.25	1.26	1.28	1.26	1.26	1.26	1.28	1.27	1.27	1.21	1.22	1.24	-2	44	17	12
oit. MI	Very large	1.09	1.10	1.16	1.17	1.19	1.20	1.19	1.18	1.19	1.20	1.20	1.21	1.20	1.21	1.22	1.22	1.22	1.21	1.21	1.21	1.18	1.15	1.16	-6	88	7	54
aso, TX-NM	Medium	1.03	1.04	1.06	1.07	1.09	1.09	1.11	1.09	1.09	1.10	1.11	1.14	1.16	1.16	1.16	1.16	1.18	1.18	1.18	1.17	1.15	1.15	1.16	-2	44	13	23
ene, OR	Small	1.05	1.05	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.08	1.09	1.11	1.13	1.11	1.12	1.13	1.12	1.13	1.12	1.11	1.08	1.07	1.06	-6	88	1	97
no, CA	Medium	1.03	1.03	1.06	1.06	1.06	1.07	1.06	1.07	1.07	1.07	1.09	1.09	1.10	1.09	1.08	1.08	1.08	1.08	1.09	1.09	1.06	1.07	1.07	-1	30	4	72
nd Rapids, MI	Medium	1.02	1.02	1.03	1.03	1.04	1.05	1.05	1.05	1.05	1.05	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.05	1.05	1.05	1.05	1.06	1.05	-1	30	3	79
ensboro, NC	Small	1.01	1.01	1.02	1.02	1.03	1.04	1.04	1.04	1.06	1.06	1.07	1.08	1.08	1.09	1.10	1.09	1.07	1.07	1.07	1.06	1.05	1.05	1.06	-1	30	5	65
tford, CT nolulu, HI	Medium Medium	1.05	1.06	1.16	1.15	1.13	1.11	1.12	1.12	1.13	1.14	1.16	1.17	1.18	1.15	1.16	1.16	1.17	1.17	1.19	1.19	1.15	1.13 1.18	1.15	-2 2	44	10 9	34 42
iston, TX	Very large	1.18	1.24	1.23	1.20	1.19	1.18	1.20	1.20	1.22	1.24	1.23	1.25	1.26	1.13	1.28	1.28	1.31	1.33	1.32	1.31	1.28	1.25	1.27	-4	75	9	38
anapolis, IN	Large	1.06	1.06	1.09	1.10	1.12	1.15	1.16	1.16	1.17	1.17	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.14	1.18	1.18	1.17	2	6	11	29
io-Cathedral City-Palm Springs, CA	Medium	1.06	1.07	1.09	1.09	1.09	1.09	1.09	1.08	1.09	1.09	1.09	1.09	1.08	1.08	1.08	1.10	1.10	1.12	1.13	1.11	1.09	1.13	1.11	1	13	5	65
ckson, MS	Small	1.02	1.02	1.02	1.03	1.03	1.03	1.04	1.04	1.04	1.05	1.05	1.06	1.06	1.07	1.08	1.07	1.08	1.09	1.10	1.10	1.08	1.07	1.06	-2	44	4	72
ksonville, FL	Large	1.06	1.07	1.11	1.12	1.13	1.14	1.14	1.16	1.16	1.14	1.14	1.13	1.13	1.13	1.15	1.16	1.17	1.17	1.17	1.18	1.13	1.12	1.09	-8	97	3	79
sas City, MO-KS	Large	1.04	1.05	1.08	1.08	1.09	1.13	1.14	1.14	1.15	1.16	1.16	1.19	1.18	1.18	1.18	1.18	1.16	1.15	1.16	1.14	1.11	1.10	1.11	-5	80	7	49
xville, TN	Medium Medium	1.04	1.04	1.07	1.08 1.06	1.08	1.08	1.09	1.09 1.06	1.11	1.11	1.10	1.10	1.10	1.10	1.09	1.09 1.10	1.09	1.09	1.08	1.09	1.07	1.06	1.06	-3	66	2	93
caster-Palmdale, CA edo, TX	Small	1.07	1.07	1.05	1.08	1.03	1.03	1.03	1.06	1.07	1.07	1.07	1.07	1.07	1.06	1.05	1.10	1.10	1.10	1.10	1.10	1.06	1.11	1.10	0	19	3 6	79 57
Vegas, NV	Large	1.06	1.02	1.16	1.03	1.19	1.20	1.03	1.04	1.04	1.05	1.05	1.05	1.05	1.06	1.26	1.07	1.29	1.00	1.28	1.28	1.00	1.07	1.07	-5	83	18	اد 4
Rock, AR	Small	1.02	1.02	1.03	1.03	1.03	1.04	1.04	1.04	1.05	1.05	1.06	1.07	1.07	1.08	1.06	1.07	1.08	1.08	1.09	1.10	1.08	1.10	1.10	2	6	8	46
Angeles-Long Beach-Santa Ana, CA	Very large	1.21	1.23	1.41	1.41	1.40	1.37	1.34	1.36	1.37	1.38	1.38	1.39	1.39	1.41	1.40	1.40	1.41	1.42	1.43	1.42	1.35	1.38	1.38	-3	66	17	12
sville, KY-IN	Large	1.06	1.06	1.06	1.07	1.08	1.09	1.09	1.09	1.10	1.10	1.11	1.11	1.11	1.11	1.12	1.12	1.13	1.12	1.12	1.11	1.08	1.10	1.10	-3	62	4	72
son, WI	Small	1.03	1.04	1.04	1.03	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.06	1.06	1	13	3	79
en, TX	Medium	1.01	1.01	1.01	1.01	1.01	1.02	1.03	1.03	1.05	1.05	1.04	1.06	1.07	1.08	1.08	1.08	1.08	1.08	1.09	1.09	1.07	1.09	1.10	2	6	9	38
phis, TN-MS-AR	Large	1.05	1.05	1.11	1.11	1.11	1.12	1.13	1.15	1.15	1.16	1.16	1.16	1.18	1.18	1.19	1.19	1.19	1.18	1.18	1.16	1.13	1.13	1.12	-7	91	7	49
mi, FL	Very large	1.09	1.10	1.19 1.12	1.18	1.20	1.19	1.19	1.20 1.15	1.21	1.21 1.15	1.22	1.24	1.27	1.29 1.18	1.31	1.31 1.17	1.31	1.31 1.17	1.31 1.15	1.30	1.26	1.23	1.23 1.18	-8 1	98	14	20
vaukee, WI neapolis-St. Paul, MN	Large Large	1.06	1.07	1.12	1.13	1.14	1.15	1.14	1.15	1.15	1.15	1.16	1.18	1.18	1.18	1.18	1.17	1.17	1.17	1.15	1.16	1.17	1.16	1.18	-8	98	12 18	25
neapons-St. Paul, MIN hville-Davidson, TN	Large Large	1.11	1.10	1.13	1.12	1.11	1.11	1.14	1.15	1.16	1.17	1.16	1.17	1.18	1.19	1.20	1.20	1.21	1.20	1.19	1.18	1.14	1.15	1.18	-8 -3	66	7	54
Haven, CT	Medium	1.04	1.06	1.07	1.08	1.09	1.10	1.11	1.11	1.10	1.12	1.14	1.15	1.15	1.16	1.16	1.15	1.14	1.15	1.15	1.15	1.13	1.15	1.13	-1	30	9	42
v Orleans, LA	Large	1.14	1.18	1.18	1.19	1.18	1.17	1.19	1.19	1.18	1.19	1.19	1.20	1.19	1.18	1.18	1.18	1.18	1.19	1.20	1.20	1.18	1.15	1.17	-1	30	3	79
v York-Newark, NY-NJ-CT	Very large	1.10	1.11	1.20	1.19	1.18	1.19	1.20	1.22	1.23	1.25	1.25	1.28	1.28	1.28	1.29	1.32	1.35	1.37	1.36	1.35	1.27	1.27	1.28	-7	95	18	6
ahoma City, OK	Medium	1.02	1.02	1.03	1.03	1.03	1.04	1.04	1.05	1.06	1.06	1.07	1.08	1.07	1.08	1.08	1.07	1.07	1.07	1.08	1.09	1.09	1.09	1.10	3	2	8	46
aha, NE-IA	Medium	1.02	1.03	1.05	1.05	1.06	1.06	1.06	1.06	1.07	1.06	1.07	1.08	1.08	1.09	1.09	1.09	1.10	1.10	1.10	1.10	1.11	1.08	1.09	-1	30	7	49

Table 1-70: Travel Time Index

																										Points	change	
																									Short- 2005-		Long- 1982-	
Urban area	Population group	1982	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Points	Rank ^a	Points	Rank ^a
Orlando, FL	Large	1.07	1.11	1.18	1.19	1.19	1.18	1.18	1.19	1.20	1.22	1.23	1.23	1.23	1.24	1.23	1.23	1.22	1.22	1.22	1.22	1.19	1.20	1.18	-4	75	11	29
Oxnard-Ventura, CA	Medium	1.01	1.02	1.03	1.03	1.04	1.05	1.06	1.06	1.07	1.07	1.07	1.08	1.08	1.10	1.10	1.11	1.12	1.12	1.12	1.13	1.11	1.12	1.12	0	19	11	28
Pensacola, FL-AL	Small	1.03	1.03	1.06	1.05	1.06	1.06	1.06	1.07	1.08	1.09	1.09	1.09	1.09	1.09	1.09	1.10	1.10	1.10	1.12	1.12	1.08	1.07	1.08	-2	44	5	65
Philadelphia, PA-NJ-DE-MD	Very large	1.09	1.11	1.13	1.13	1.13	1.13	1.13	1.14	1.15	1.16	1.18	1.18	1.18	1.21	1.21	1.21	1.22	1.22	1.22	1.22	1.19	1.19	1.21	-1	30	12	25
Phoenix, AZ	Very large	1.10	1.10	1.11	1.11	1.12	1.12	1.12	1.11	1.13	1.14	1.15	1.17	1.18	1.19	1.17	1.17	1.18	1.21	1.20	1.20	1.17	1.20	1.21	3	2	11	29
Pittsburgh, PA	Large	1.15	1.16	1.22	1.22	1.20	1.20	1.20	1.23	1.23	1.23	1.21	1.23	1.22	1.23	1.23	1.22	1.23	1.22	1.21	1.21	1.20	1.17	1.18	-5	83	3	79
Portland, OR-WA	Large	1.06	1.07	1.12	1.13	1.15	1.16	1.17	1.19	1.21	1.23	1.23	1.25	1.26	1.27	1.25	1.26	1.26	1.27	1.28	1.27	1.23	1.23	1.25	-1	30	19	Ĺ
Poughkeepsie-Newburgh, NY	Medium	1.03	1.03	1.03	1.04	1.03	1.03	1.03	1.03	1.04	1.04	1.04	1.04	1.04	1.04	1.05	1.05	1.05	1.05	1.05	1.05	1.04	1.04	1.04	-1	30	1 1	97
Providence, RI-MA	Large	1.03	1.04	1.07	1.07	1.08	1.09	1.09	1.09	1.11	1.11	1.13	1.15	1.15	1.16	1.17	1.18	1.19	1.18	1.17	1.18	1.15	1.14	1.12	-7	91	9	38
Provo, UT	Small	1.02	1.02	1.02	1.03	1.03	1.03	1.03	1.03	1.03	1.04	1.04	1.04	1.04	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.03	1.06	1.08	3	2	1 6	57
Raleigh-Durham, NC	Large	1.04	1.05	1.09	1.08	1.08	1.09	1.10	1.10	1.10	1.12	1.11	1.12	1.13	1.13	1.15	1.15	1.16	1.17	1.16	1.16	1.13	1.13	1.14	-2	44	10	34
Richmond, VA	Medium	1.03	1.03	1.04	1.05	1.05	1.05	1.06	1.07	1.07	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.07	1.07	1.07	1.07	1.06	1.06	1.06	-1	30	3	79
Riverside-San Bernardino, CA	Large	1.01	1.03	1.09	1.10	1.10	1.10	1.08	1.09	1.10	1.10	1.11	1.12	1.13	1.13	1.14	1.16	1.18	1.19	1.20	1.20	1.16	1.16	1.18	. 0	19	17	12
Rochester, NY	Medium	1.03	1.03	1.05	1.05	1.05	1.05	1.05	1.06	1.06	1.06	1.05	1.06	1.06	1.06	1.06	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.05	-2	44	1 2	93
Sacramento, CA	Large	1.05	1.07	1.15	1.15	1.15	1.15	1.16	1.16	1.17	1.16	1.17	1.18	1.20	1.22	1.22	1.24	1.26	1.26	1.26	1.25	1.19	1.18	1 19	-7	95	14	20
Salem, OR	Small	1.03	1.03	1.06	1.07	1.08	1.09	1.09	1.09	1.09	1.10	1.10	1.11	1.12	1.14	1.15	1.13	1.12	1.12	1.14	1.14	1.10	1.10	1.09	-3	44	6	57
Salt Lake City, UT	Medium	1.05	1.07	1.10	1.11	1.13	1.14	1.16	1.17	1.17	1.16	1.15	1.17	1.18	1.20	1.21	1.21	1.18	1.16	1.16	1.16	1.11	1.12	1.11	-7	01	6	57
San Antonio, TX	Large	1.03	1.06	1.06	1.06	1.07	1.06	1.07	1.09	1.11	1.12	1.14	1.16	1.18	1.18	1.18	1.19	1.21	1.21	1.19	1.20	1.16	1.16	1 18	-3	44	15	17
San Diego, CA	Very large	1.04	1.06	1.14	1.13	1.14	1.14	1.13	1.13	1.14	1.15	1.16	1.19	1.20	1.21	1.24	1.24	1.25	1.25	1.25	1.24	1.20	1.18	1.19	-6	00	15	17
San Francisco-Oakland, CA	Very large	1.13	1.23	1.32	1.30	1.30	1.30	1.28	1.30	1.31	1.19	1.30	1.30	1.34	1.34	1.35	1.35	1.37	1.40	1.41	1.39	1.28	1.27	1.28	-9	100	15	16
San Jose, CA	, ,	1.12	1.18	1.24	1.24	1.22	1.21	1.21	1.22	1.22	1.21	1.23	1.26	1.30	1.31	1.30	1.30	1.29	1.31	1.33	1.32	1.26	1.23	1.25	-7	75	13	23
San Juan, PR	Large Large	1.07	1.08	1.14	1.14	1.15	1.15	1.17	1.18	1.18	1.18	1.18	1.19	1.21	1.22	1.23	1.24	1.25	1.24	1.24	1.24	1.22	1.25	1.25	-4	19	18	23
Sarasota-Bradenton, FL	Medium	1.06	1.08	1.08	1.08	1.08	1.09	1.10	1.09	1.10	1.10	1.10	1.17	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.09	1.10	1.09	-	19	3	79
Seattle, WA		1.08	1.13	1.27	1.28	1.29	1.30	1.30	1.30	1.30	1.32	1.31	1.34	1.31	1.30	1.32	1.32	1.32	1.33	1.32	1.30	1.26	1.24	1.27	-2 -5	94	19	19
	Very Large				1.10	1.11	1.14	1.14	1.11	1.12	1.32	1.13	1.14	1.14	1.12		1.12	1.11	1.10	1.10	1.11	1.09				83		4
Spokane, WA	Small	1.05	1.06	1.08	1.10	1.08	1.08	1.08			1.13	1.13	1.14	1.09		1.12	1.08	1.08	1.09	1.10	1.09		1.10	1.10	-1	30	5	65
Springfield, MA-CT	Medium	1.05	1.06	1.07					1.08	1.08					1.08	1.08						1.07	1.09	1.08	0	19	1 3	79
St. Louis, MO-IL	Large	1.08	1.09	1.10	1.10	1.11	1.14	1.17	1.19	1.19	1.20	1.20	1.21	1.21	1.19	1.19	1.18	1.17	1.17	1.16	1.14	1.12	1.12	1.10	-/	91	1 .	93
Stockton, CA	Small	1.01	1.01	1.02	1.02	1.02	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.04	1.04	1.04	1.04	1.05	1.05	1.05	1.02	1.02	1.02	-2	44	1 1	97
Tampa-St. Petersburg, FL	Large	1.13	1.14	1.17	1.18	1.18	1.18	1.18	1.18	1.17	1.16	1.16	1.16	1.15	1.16	1.17	1.17	1.18	1.18	1.19	1.19	1.16	1.16	1.16	-2	44	I 3	79
Toledo, OH-MI	Medium	1.01	1.01	1.02	1.02	1.03	1.03	1.05	1.06	1.06	1.07	1.08	1.08	1.08	1.08	1.08	1.07	1.08	1.07	1.07	1.07	1.04	1.05	1.05	-3	66	1 4	72
Tucson, AZ	Medium	1.07	1.08	1.09	1.09	1.09	1.09	1.08	1.08	1.09	1.10	1.11	1.11	1.12	1.12	1.13	1.14	1.14	1.15	1.15	1.14	1.12	1.11	1.11	-3	62	1 4	72
Tulsa, OK	Medium	1.02	1.03	1.04	1.04	1.04	1.04	1.04	1.04	1.05	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.05	1.06	1.06	1.05	1.07	1.08	2	6	ı 6	57
Virginia Beach, VA	Large	1.09	1.13	1.16	1.16	1.15	1.15	1.18	1.20	1.23	1.23	1.24	1.24	1.21	1.23	1.24	1.24	1.23	1.24	1.24	1.23	1.19	1.19	1.18	-5	83	ı 9	42
Washington, DC-VA-MD	Very large	1.11	1.18	1.24	1.26	1.28	1.28	1.27	1.28	1.30	1.30	1.29	1.31	1.31	1.33	1.35	1.35	1.35	1.35	1.35	1.36	1.29	1.30	1.33	-2	44	22	1
Wichita, KS	Medium	1.03	1.04	1.05	1.05	1.05	1.06	1.06	1.06	1.05	1.07	1.07	1.06	1.06	1.06	1.06	1.06	1.06	1.06	1.07	1.07	1.06	1.08	1.07	1	13	4	72
Winston-Salem, NC	Small	1.01	1.02	1.02	1.02	1.03	1.03	1.03	1.03	1.03	1.04	1.05	1.05	1.05	1.06	1.07	1.07	1.06	1.07	1.07	1.07	1.06	1.06	1.06	0	19	5	65
Worcester, MA	Small	1.03	1.04	1.05	1.05	1.05	1.06	1.07	1.08	1.08	1.08	1.09	1.09	1.09	1.09	1.09	1.08	1.08	1.09	1.09	1.09	1.08	1.07	1.06	-2	44	3	79
439 Urban area average ^b	439 Areas	1.09	1.11	1.16	1.16	1.16	1.17	1.17	1.18	1.19	1.19	1.20	1.21	1.21	1.22	1.23	1.23	1.24	1.25	1.24	1.24	1.20	1.20	1.20	-4	NA	11	NA
101 Urban area average ^b	101 Areas	(R) 1.09	1.11	1.17	1.17	1.18	1.18	1.18	1.19	1.19	1.20	1.20	1.22	1.22	1.23	1.23	1.24	1.24	1.25	1.25	1.24	1.20	1.20	1.21	-4	NA	12	N.
Very large area average ^b	Very large	1.12	1.15	1.24	1.23	1.23	1.23	1.22	1.23	1.24	1.25	1.26	1.27	1.27	1.28	1.29	1.30	1.31	1.32	1.32	1.31	1.26	1.26	1.27	-5	NA	15	NA
Large area average ^b	Large	1.07	1.08	1.12	1.13	1.13	1.14	1.15	1.16	1.17	1.17	1.18	1.19	1.19	1.20	1.20	1.20	1.21	1.21	1.21	1.20	1.17	1.17	1.17	-3	NA	10	N.A
Medium area average ^b	Medium	1.04	1.05	1.06	1.07	1.08	1.08	1.08	1.09	1.09	1.10	1.10	1.11	1.11	1.11	1.11	1.11	1.12	1.12	1.12	1.12	1.10	1.11	1.11	-1	NA	7	NA
Small area average ^o	Small	1.03	1.03	1.04	1.05	1.05	1.06	1.06	1.06	1.06	1.07	1.07	1.08	1.08	1.08	1.08	1.08	1.08	1.08	1.09	1.09	1.08	1.08	1.08	-1	NA	5	NA

KEY: NA = not applicable; R = revised.

KEY: NA = not applicable; K = revised.

Very large urban areas = 3 million and our population.

Large urban areas = 1 million to less than 3 million population.

Medium urban areas = 500,000 to less than 1 million population.

Small urban areas = less than 500,000 population.

The Travel Time Index is the ratio of travel time in the peak period to the travel time at free-flow conditions. A value of 1.35 indicates a 20 minute free-flow trip takes 27 minutes in the peak. Free-flow speeds (60 mph on freeways and 35 mph on principal arterials) are used as comparison threshold.

Methodology and data sources have been changed in 2011 and were applied retroactively to past years, these figures are not comparable to those in past editions of NTS. Population group is based on 2010 population.

SOURCE
Texas Transportation Institute, Congestion Data for Your City, Excel spreadsheet of the base statistics for the 101 urban areas and population group summary statistics (College Station, TX: 2011), available at http://mobility.tamu.edu as of Oct. 17, 2011.

 $^{^{\}rm a}$ Rank is based on the calculated point change with the highest number corresponding to a rank of 1. $^{\rm b}$ Averages weighted by Vehicle Miles Traveled.

Table 1-71: Annual Roadway Congestion Index

																								_		its change	a torm
																									Short-term 2005-2010		g-term 2-2010
Urban area	Population group	1982	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Points Rank	a Points	Rank ^a
n, OH	Medium	0.50	0.54	0.68	0.69	0.71	0.76	0.79	0.78	0.81	0.84	0.85	0.85	0.86	0.85	0.85	0.86	0.89	0.87	0.89	0.88	0.84	0.81	0.83	-5	54 3	
ny-Schenectady, NY	Medium	0.42	0.45	0.57	0.58	0.62	0.63	0.64	0.64	0.67	0.69	0.70	0.71	0.73	0.75	0.76	0.78	0.80	0.81	0.82	0.83	0.82	0.79	0.80	0	15 3	
querque, NM	Medium	0.65	0.71	0.85	0.86	0.89	0.93	0.96	0.99	1.04	1.06	1.08	1.05	1.02	1.00	0.97	0.95	0.97	0.99	0.99	1.00	1.01	1.00	1.00	1	6 3	
ntown-Bethlehem, PA-NJ	Medium	0.64	0.68	0.76	0.78	0.83	0.87	0.90	0.92	0.96	0.98	0.98	0.98	0.97	0.95	0.93	0.92	0.95	0.95	0.93	0.94	0.91	0.89	0.90	-5	61 2	
norage, AK	Small	0.75	0.75	0.72	0.72	0.71	0.70	0.72	0.71	0.70	0.70	0.71	0.72	0.73	0.75	0.76	0.76	0.76	0.76	0.76	0.76	0.72	0.70	0.69	-7	76 -	6 9
nta, GA	Very large	0.83	0.93	1.02	1.04	1.06	1.11	1.18	1.21	1.25	1.29	1.31	1.35	1.35	1.35	1.35	1.35	1.35	1.34	1.32	1.31	1.26	1.25	1.27	-8	84 4	
n, TX	Medium	0.74	0.81	0.90	0.90	0.88	0.88	0.80	0.93	0.94	0.96	0.97	0.99	0.99	1.02	1.04	1.05	1.08	1.10	1.11	1.12	1.06	1.07	1.06	-5	58 3	
rsfield, CA	Medium	0.50	0.57	0.65	0.67	0.69	0.68	0.70	0.71	0.72	0.74	0.77	0.78	0.75	0.76	0.78	0.78	0.81	0.83	0.83	0.83	0.84	0.83	0.83	0	12 3	3 3
nore, MD	Large	0.75	0.81	0.95	0.96	0.96	0.97	0.99	1.02	1.02	1.03	1.04	1.05	1.09	1.12	1.18	1.20	1.20	1.21	1.20	1.21	1.18	1.15	1.18	-3	43 4	2 1
n Rouge, LA	Medium	0.86	0.87	0.89	0.91	0.90	0.92	0.95	0.96	0.98	1.00	1.01	1.02	1.02	1.04	1.04	1.05	1.05	1.06	1.09	1.09	1.09	1.09	1.09	3	2 2	3 6
mont, TX	Small	0.56	0.57	0.61	0.63	0.64	0.64	0.64	0.66	0.70	0.71	0.74	0.75	0.77	0.78	0.79	0.82	0.83	0.86	0.87	0.86	0.81	0.82	0.83	-3	42 2	6 5
ngham, AL	Medium	0.59	0.65	0.74	0.75	0.75	0.77	0.80	0.82	0.85	0.88	0.91	0.93	0.94	0.94	0.95	0.97	0.98	1.00	1.00	1.02	0.98	0.97	0.98	-2	29 3	8 1
e, ID	Small	0.54	0.55	0.79	0.81	0.78	0.79	0.77	0.80	0.82	0.85	0.89	0.89	0.91	0.95	0.94	0.96	0.95	0.96	0.97	0.94	0.90	0.87	0.87	-9	94 3	3 32
n, MA-NH-RI	Very large	0.81	0.90	1.05	1.05	1.06	1.05	1.05	1.06	1.07	1.08	1.10	1.11	1.11	1.11	1.10	1.10	1.11	1.11	1.10	1.09	1.08	1.08	1.09	-2	25 2	8 43
er, CO	Small	0.73	0.75	0.79	0.82	0.84	0.85	0.87	0.88	0.88	0.90	0.88	0.90	0.91	0.90	0.92	0.91	0.91	0.90	0.91	0.89	0.83	0.81	0.81	-9	92	8 89
eport-Stamford, CT-NY	Medium	0.80	0.91	0.98	0.95	0.98	0.98	0.98	1.01	1.01	1.03	1.06	1.07	1.09	1.12	1.15	1.14	1.16	1.17	1.18	1.19	1.16	1.13	1.14	-2	32 3	5 25
sville, TX	Small	0.53	0.53	0.62	0.62	0.64	0.67	0.66	0.72	0.77	0.77	0.82	0.80	0.85	0.83	0.85	0.84	0.82	0.80	0.79	0.79	0.72	0.73	0.72	-8	86 1	9 78
o, NY	Large	0.48	0.50	0.56	0.57	0.59	0.60	0.62	0.62	0.62	0.65	0.67	0.69	0.71	0.71	0.71	0.73	0.74	0.75	0.77	0.77	0.75	0.73	0.73	-1	21 2	5 57
Coral, FL	Small	0.94	0.92	0.87	0.87	0.90	0.98	1.06	1.14	1.15	1.11	1.14	1.13	1.11	1.11	1.15	1.19	1.23	1.26	1.33	1.31	1.22	1.22	1.22	-4	45 2	8 44
leston-North Charleston, SC	Medium	0.85	0.89	0.94	0.95	0.98	0.99	1.02	1.01	1.00	1.01	1.04	1.04	1.05	1.03	1.05	1.08	1.08	1.09	1.13	1.14	1.11	1.11	1.10	1	8 2	5 58
lotte, NC-SC	Large	0.78	0.89	0.91	0.91	0.90	0.87	0.86	0.86	0.93	1.00	0.99	1.03	1.07	1.08	1.10	1.09	1.10	1.11	1.12	1.11	1.07	1.06	1.05	-7	80 2	6 49
igo, IL-IN	Very large	0.81	0.89	1.03	1.04	1.02	1.01	1.03	1.08	1.14	1.13	1.17	1.17	1.18	1.20	1.23	1.24	1.28	1.28	1.23	1.18	1.17	1.15	1.15	-13 1	00 3	4 29
nnati, OH-KY-IN	Large	0.66	0.74	0.88	0.87	0.87	0.92	0.97	0.97	1.00	1.06	1.07	1.06	1.07	1.04	1.06	1.06	1.04	1.06	1.05	1.06	1.02	0.99	1.00	-6	67 3	5 26
eland, OH	Large	0.73	0.69	0.83	0.84	0.85	0.88	0.89	0.90	0.91	0.93	0.94	0.95	0.94	0.91	0.89	0.89	0.91	0.90	0.90	0.89	0.85	0.82	0.84	-6	66 1	1 88
ado Springs, CO	Medium	0.50	0.56	0.61	0.60	0.62	0.64	0.66	0.70	0.72	0.77	0.80	0.83	0.86	0.88	0.87	0.85	0.81	0.88	0.87	0.85	0.83	0.81	0.82	-6	73 3	2 37
nbia, SC	Small	0.57	0.65	0.73	0.73	0.74	0.74	0.75	0.77	0.77	0.79	0.81	0.84	0.87	0.88	0.88	0.89	0.89	0.90	0.92	0.94	0.92	0.92	0.91	1	5 3	4 28
mbus, OH	Large	0.60	0.68	0.86	0.87	0.89	0.93	0.95	0.98	1.02	1.04	1.04	1.03	1.02	1.07	1.07	1.08	1.10	1.09	1.11	1.10	1.06	1.03	1.04	-5	60 4	
us Christi, TX	Small	0.55	0.63	0.68	0.67	0.66	0.64	0.65	0.65	0.67	0.71	0.71	0.71	0.70	0.71	0.71	0.69	0.71	0.71	0.69	0.70	0.69	0.69	0.70	-2	23 1	5 83
s -Fort Worth-Arlington, TX	Very large	0.71	0.82	0.95	0.96	0.96	0.96	0.96	1.00	1.01	1.02	1.05	1.08	1.10	1.12	1.13	1.15	1.17	1.20	1.21	1.20	1.17	1.17	1.17	-3	38 4	6 9
on, OH	Medium	0.80	0.79	0.85	0.85	0.84	0.88	0.82	0.89	0.90	0.91	0.91	0.90	0.89	0.89	0.89	0.90	0.95	0.93	0.93	0.91	0.85	0.83	0.85	-8	87	4 93
er-Aurora, CO	Large	0.82	0.83	0.89	0.91	0.92	0.95	0.98	1.03	1.07	1.09	1.13	1.16	1.17	1.17	1.15	1.16	1.14	1.18	1.16	1.17	1.14	1.11	1.13	-5	62 3	1 40
oit, MI	Very large	0.91	0.96	1.06	1.08	1.12	1.13	1.12	1.13	1.15	1.15	1.16	1.17	1.19	1.21	1.22	1.23	1.23	1.24	1.24	1.23	1.16	1.13	1.14	-10	98 2	3 69
iso, TX-NM	Medium	0.60	0.66	0.71	0.76	0.80	0.81	0.83	0.83	0.83	0.84	0.87	0.89	0.89	0.90	0.90	0.92	0.93	0.92	0.89	0.87	0.87	0.87	0.87	-5	57 2	
ne, OR	Small	0.69	0.70	0.75	0.75	0.75	0.79	0.78	0.80	0.82	0.83	0.85	0.88	0.91	0.88	0.88	0.92	0.92	0.91	0.89	0.88	0.84	0.82	0.82		91 1	4 84
no, CA	Medium	0.68	0.73	0.80	0.81	0.82	0.83	0.82	0.84	0.86	0.87	0.90	0.91	0.94	0.91	0.92	0.91	0.91	0.94	0.93	0.91	0.92	0.91	0.90	-4	44 2	
d Rapids, MI	Medium	0.56	0.61	0.71	0.74	0.80	0.86	0.85	0.84	0.84	0.86	0.88	0.87	0.86	0.86	0.85	0.84	0.84	0.85	0.87	0.87	0.86	0.83	0.84	-1	22 2	
nsboro, NC	Small	0.60	0.58	0.59	0.59	0.60	0.61	0.61	0.61	0.77	0.64	0.66	0.66	0.68	0.69	0.69	0.69	0.69	0.68	0.67	0.67	0.65	0.65	0.64	-4	49	5 92
ord, CT	Medium	0.58	0.63	0.70	0.73	0.87	0.78	0.79	0.81	0.82	0.84	0.86	0.89	0.92	0.92	0.93	0.93	0.94	0.95	0.96	0.97	0.96	0.93	0.94	0	13 3	
lulu. HI	Medium	0.82	0.88	1.04	1.04	1.06	1.06	1.08	1.08	1.08	1.06	1.06	1.06	1.04	1.04	1.04	1.06	1.07	1.08	1.08	1.10	1.08	1.03	1.03	-4	50 2	
ton, TX	Very large	0.99	1.05	1.03	1.03	1.02	1.03	1.05	1.07	1.08	1.11	1.11	1.12	1.14	1.17	1.17	1.17	1.17	1.17	1.18	1.19	1.15	1.15	1.15		36 1	
napolis, IN	Large	0.80	0.83	0.94	0.97	1.02	1.05	1.11	1.17	1.17	1.20	1.17	1.17	1.18	1.19	1.19	1.17	1.14	1.14	1.11	1.09	1.08	1.05	1.05	-8	89 2	
-Cathedral City-Palm Springs, CA	Medium	0.80	0.84	0.87	0.86	0.84	0.85	0.85	0.84	0.84	0.85	0.83	0.83	0.81	0.81	0.80	0.84	0.87	0.91	0.94	0.92	0.83	0.82	0.82		93	2 96
son, MS	Small	0.66	0.68	0.72	0.73	0.73	0.74	0.74	0.76	0.78	0.78	0.79	0.80	0.79	0.81	0.83	0.82	0.86	0.86	0.91	0.90	0.88	0.87	0.88	2	4 2	
sonville, FL	Medium	0.79	0.83	0.94	0.94	0.95	0.95	0.97	0.98	1.01	1.00	1.00	1.00	1.02	1.01	1.03	1.06	1.09	1.12	1.18	1.17	1.11	1.10	1.10	-2	30 3	
as City, MO-KS	Large	0.53	0.64	0.74	0.74	0.76	0.80	0.81	0.82	0.83	0.81	0.81	0.82	0.82	0.82	0.82	0.81	0.79	0.80	0.79	0.79	0.79	0.77	0.77		31 2	
/ille, TN	Small	0.79	0.76	0.94	0.96	0.97	0.99	1.01	1.03	1.08	1.09	1.08	1.08	1.08	1.08	1.07	1.06	1.09	1.09	1.07	1.08	1.04	1.02	1.02	-6	74 2	
aster-Palmdale, CA	Medium	1.13	1.12	0.89	0.90	0.92	0.91	0.90	0.88	0.88	0.87	0.86	0.84	0.82	0.85	0.88	0.91	0.91	0.91	0.92	0.91	0.87	0.86	0.86	-5	63 -2	
do, TX	Small	0.41	0.45	0.47	0.50	0.51	0.52	0.54	0.58	0.64	0.63	0.63	0.67	0.66	0.03	0.71	0.74	0.74	0.76	0.72	0.82	0.80	0.80	0.80	-5 4	1 3	
/egas, NV		0.69	0.45	0.94	0.97	1.02	1.09	1.09	1.10	1.11	1.08	1.09	1.14	1.18	1.16	1.19	1.24	1.28	1.32	1.36	1.42	1.36	1.32	1.31	0		
regas, NV Rock, AR	Large Small	0.54	0.60	0.70	0.73	0.71	0.72	0.75	0.77	0.79	0.79	0.82	0.85	0.83	0.86	0.82	0.83	0.87	0.89	0.94	0.94	0.91	0.92	0.92	2	17 6 3 3	
		1.21	1.25	1.57	1.56	1.54	1.52	1.49	1.51	1.54	1.53	1.53	1.53	1.54	1.54	1.55	1.55	1.58	1.57	1.58	1.58	1.56	1.54	1.54	_		
ngeles-Long Beach-Santa Ana, CA	Very large	0.83	0.82	0.83	0.89	0.94	0.98	1.01	1.02	1.04	1.07	1.09	1.10	1.10	1.09	1.12	1.14	1.15	1.13	1.10	1.08	1.04	1.02	1.03	-3 0	33 3	
rille, KY-IN	Large	0.88	0.88	0.88	0.87	0.94	0.98	0.86	0.85	0.84	0.82	0.82	0.82	0.82	0.83	0.84	0.84	0.85	0.83	0.85	0.84	0.83	0.81	0.81	-9	96 2	
on, WI	Small	0.52	0.00 0.57	0.63	0.64	0.00 0.4E	0.68	0.00	0.85	0.84	0.02	0.0Z	0.82	0.02	0.03 0.05	0.04	0.04	0.00	0.00	0.00 co n	0.83	0.00	0.01	0.01	-3	35 -	
en, TX	Medium	0.52	0.57			0.00 0.00		0.70		0.77	0.70	0.75		0.01	0.00 0.0E	0.00	0.85	0.04	0.03	0.83	0.00	0.00	0.80 0.84	0.79	-4	48 2	
ohis, TN-MS-AR	Large		0.69	0.82	0.81	0.83	0.85	0.88	0.90		0.90	0.91	0.92	0.93	0.95	0.96		0.96	0.93	0.92	0.91	0.87	0.86	0.86	•	81 1	
, FL	Very Large	0.76	0.82	0.99	1.00	1.04	1.06	1.09	1.13	1.14	1.17	1.21	1.26	1.33	1.34	1.36	1.38	1.38	1.38	1.38	1.38	1.32	1.32	1.32		71 5	
ukee, WI	Large	0.65	0.75	0.89	0.90	0.90	0.88	0.88	0.91	0.94	0.95	0.96	0.99	1.00	0.98	0.96	0.97	0.98	0.95	0.95	0.95	0.91	0.89	0.90		65 2	
eapolis-St. Paul, MN	Large	0.65	0.73	0.85	0.87	0.90	0.93	1.00	1.02	1.03	1.08	1.11	1.14	1.16	1.19	1.17	1.18	1.16	1.17	1.16	1.16	1.13	1.10	1.10		72 4	
ville-Davidson, TN	Large	0.82	0.80	0.85	0.84	0.85	0.84	0.90	0.92	0.91	0.93	0.92	0.93	0.95	0.97	0.98	1.01	1.02	1.01	1.00	0.99	1.00	0.98	0.98	•	40 1	
laven, CT	Medium	0.63	0.68	0.80		0.83	0.83	0.81	0.81	0.81	0.85	0.88	0.92	0.94	0.97	1.00	0.99	0.98	1.00	0.99	1.00	0.99	0.96	0.98		26 3	
Orleans, LA	Large	0.86	0.91	0.89	0.89	0.89	0.88	0.93	0.94	0.91	0.92	0.96	0.96	0.94	0.93	0.94	0.94	0.95	0.96	0.98	0.97	0.90	0.90	0.89			3 94
York-Newark, NY-NJ-CT	Very large	0.73	0.80	0.91	0.90	0.90	0.92	0.93	0.95	0.97	1.01	1.02	1.05	1.06	1.06	1.08	1.13	1.14	1.13	1.14	1.15	1.13	1.09	1.10	-3	34 3	8 20
homa City, OK	Medium	0.63	0.69	0.70	0.72	0.73	0.77	0.77	0.81	0.83	0.85	0.86	0.88	0.87	0.89	0.89	0.89	0.89	0.90	0.90	0.92	0.91	0.89	0.89	-1	19 2	6 53

Table 1-71: Annual Roadway Congestion Index

																								_			change	
																									Short- 2005-2		Long-1 1982-2	
Urban area	Population group	1982	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Points	Rank ^a	Points	Rank ^a
Omaha, NE-IA	Medium	0.61	0.66	0.75	0.75	0.80	0.80	0.80	0.81	0.84	0.83	0.85	0.87	0.89	0.91	0.93	0.92	0.93	0.94	0.97	0.96	0.95	0.94	0.94	0	10	33	33
Orlando, FL	Large	0.72	0.83	0.96	0.99	0.98	0.96	0.98	1.00	1.03	1.07	1.10	1.12	1.16	1.22	1.20	1.20	1.20	1.23	1.23	1.24	1.17	1.17	1.16	-7	77	44	11
Oxnard-Ventura, CA	Medium	0.83	0.97	1.15	1.13	1.14	1.15	1.20	1.20	1.21	1.20	1.20	1.22	1.22	1.26	1.25	1.24	1.23	1.23	1.22	1.22	1.21	1.19	1.19	-3	41	36	23
Pensacola, FL-AL	Small	0.71	0.74	0.86	0.83	0.88	0.91	0.92	0.97	0.99	1.03	0.99	1.00	1.01	0.99	1.02	1.05	1.07	1.10	1.11	1.12	0.98	0.97	0.97	-12	99	26	52
Philadelphia, PA-NJ-DE-MD	Very large	0.83	0.85	0.95	0.92	0.94	0.92	0.94	0.95	0.95	0.99	1.01	1.03	1.04	1.07	1.09	1.09	1.10	1.12	1.10	1.11	1.09	1.06	1.07	-5	56	25	59
Phoenix, AZ	Very large	1.03	1.02	1.01	1.00	1.03	1.04	1.03	1.07	1.11	1.10	1.14	1.19	1.25	1.26	1.23	1.25	1.30	1.32	1.29	1.25	1.22	1.25	1.24	-8	85	21	74
Pittsburgh, PA	Large	0.67	0.69	0.76	0.75	0.74	0.73	0.73	0.75	0.75	0.75	0.76	0.77	0.77	0.78	0.79	0.80	0.80	0.79	0.78	0.78	0.75	0.73	0.75	-4	53	8	90
Portland, OR-WA	Large	0.87	0.89	1.00	1.01	1.03	1.05	1.07	1.11	1.15	1.18	1.18	1.20	1.21	1.20	1.20	1.20	1.22	1.23	1.20	1.20	1.17	1.14	1.14	-9	97	26	51
Poughkeepsie-Newburgh, NY	Medium	0.83	0.85	0.85	0.85	0.85	0.86	0.86	0.86	0.85	0.86	0.88	0.88	0.88	0.88	0.88	0.89	0.90	0.90	0.90	0.89	0.86	0.84	0.84	-6	70	2	97
Providence, RI-MA	Large	0.55	0.54	0.70	0.70	0.70	0.72	0.73	0.75	0.77	0.78	0.85	0.87	0.88	0.91	0.91	0.93	0.94	0.94	0.93	0.94	0.89	0.87	0.88	-5	64	34	31
Provo, UT	Small	1.16	1.17	1.16	1.17	1.17	1.12	1.11	1.10	1.10	1.09	1.03	1.07	1.06	1.06	1.05	1.04	1.04	1.03	1.00	0.98	0.92	0.90	0.88	-15	101	-28	101
Raleigh-Durham, NC	Large	0.63	0.75	0.85	0.85	0.87	0.86	0.88	0.92	0.92	0.95	0.94	0.94	0.96	0.96	0.98	0.97	0.99	1.01	1.00	1.01	0.97	0.96	0.96	-4	52	34	30
Richmond, VA	Medium	0.61	0.58	0.75	0.78	0.81	0.79	0.84	0.86	0.84	0.80	0.77	0.75	0.77	0.77	0.79	0.81	0.82	0.82	0.83	0.83	0.81	0.80	0.80	-2	24	20	77
Riverside-San Bernardino, CA	Large	0.76	0.89	1.14	1.17	1.16	1.14	1.11	1.16	1.17	1.15	1.19	1.24	1.26	1.29	1.36	1.43	1.45	1.45	1.47	1.45	1.41	1.39	1.40	-5	59	64	1
Rochester, NY	Medium	0.48	0.52	0.63	0.64	0.66	0.66	0.68	0.71	0.71	0.70	0.70	0.72	0.73	0.74	0.75	0.75	0.76	0.76	0.77	0.77	0.74	0.72	0.73	-4	46	25	61
Sacramento, CA	Large	0.75	0.88	1.10	1.10	1.08	1.08	1.10	1.12	1.16	1.13	1.17	1.19	1.23	1.26	1.29	1.31	1.35	1.36	1.33	1.33	1.29	1.27	1.27	-8	88	52	4
Salem, OR	Small	0.58	0.66	0.82	0.84	0.84	0.85	0.85	0.84	0.83	0.85	0.88	0.88	0.89	0.89	0.91	0.88	0.87	0.89	0.91	0.91	0.85	0.83	0.82	-7	75	25	60
Salt Lake City, UT	Medium	0.72	0.77	0.88	0.92	0.95	0.99	1.05	1.07	1.07	1.03	1.01	1.00	1.05	1.05	1.06	1.06	1.05	1.03	1.01	1.03	1.01	0.98	0.97	-6	69	25	55
San Antonio, TX	Large	0.68	0.78	0.75	0.75	0.77	0.78	0.83	0.88	0.94	0.99	1.00	1.03	1.05	1.06	1.07	1.08	1.10	1.11	1.12	1.11	1.09	1.09	1.10	-1	18	42	15
San Diego, CA	Very large	0.83	0.93	1.23	1.22	1.22	1.20	1.21	1.22	1.22	1.22	1.23	1.28	1.33	1.37	1.37	1.37	1.42	1.41	1.39	1.37	1.34	1.32	1.32	-9	95	49	5
San Francisco-Oakland, CA	Very large	1.01	1.13	1.31	1.30	1.29	1.30	1.29	1.31	1.32	1.33	1.34	1.36	1.38	1.35	1.39	1.40	1.39	1.40	1.40	1.38	1.34	1.32	1.32	-7	82	31	39
San Jose, CA	Large	1.03	1.10	1.23	1.23	1.20	1.16	1.18	1.19	1.19	1.18	1.19	1.23	1.35	1.37	1.36	1.36	1.33	1.33	1.35	1.34	1.32	1.30	1.30	-4	47	27	47
San Juan, PR	Large	0.69	0.73	0.83	0.83	0.86	0.87	0.91	0.92	0.94	0.94	0.98	0.99	1.02	1.04	1.09	1.14	1.17	1.15	1.15	1.14	1.14	1.11	1.16	1	7	48	6
Sarasota-Bradenton, FL	Medium	0.77	0.86	0.87	0.89	0.89	0.91	0.92	0.94	0.98	1.01	1.02	1.10	1.13	1.14	1.16	1.18	1.21	1.24	1.27	1.23	1.17	1.17	1.17	-7	79	40	16
Seattle, WA	Very large	0.84	0.94	1.14	1.15	1.17	1.19	1.19	1.17	1.17	1.17	1.17	1.18	1.18	1.18	1.18	1.18	1.16	1.15	1.13	1.12	1.10	1.08	1.08	-8	83	23	65
Spokane, WA	Small	0.53	0.59	0.64	0.67	0.71	0.75	0.75	0.75	0.75	0.76	0.77	0.77	0.76	0.76	0.75	0.76	0.73	0.71	0.71	0.72	0.70	0.69	0.69	-2	28	16	80
Springfield, MA-CT	Medium	0.60	0.63	0.69	0.70	0.72	0.73	0.73	0.74	0.74	0.75	0.77	0.79	0.79	0.78	0.81	0.81	0.83	0.83	0.83	0.83	0.81	0.80	0.81	-2	27	21	73
St. Louis. MO-IL	Large	0.84	0.89	0.86	0.84	0.88	0.92	0.99	1.04	1.05	1.05	1.03	1.03	1.02	1.01	1.00	0.96	0.94	0.91	0.89	0.89	0.89	0.86	0.87	-4	51	3	95
Stockton, CA	Small	0.64	0.72	0.83	0.85	0.86	0.87	0.90	0.96	0.97	0.99	1.00	1.00	1.02	1.04	1.05	1.08	1.11	1.11	1.15	1.20	1.12	1.11	1.11	0	16	47	73
Tampa-St. Petersburg, FL	Large	1.04	1.09	1.13	1.18	1.17	1.18	1.18	1.16	1.14	1.14	1.13	1.12	1.13	1.17	1.20	1.21	1.26	1.27	1.29	1.29	1.24	1.24	1.24	-3	30	20	76
Toledo, OH-MI	Medium	0.54	0.61	0.65	0.64	0.68	0.72	0.78	0.81	0.86	0.88	0.89	0.89	0.91	0.91	0.90	0.87	0.88	0.87	0.87	0.84	0.79	0.77	0.78	-8	90	24	62
Tucson, AZ	Medium	0.89	0.91	0.93	0.93	0.94	0.93	0.91	0.91	0.93	0.98	0.99	1.00	1.01	1.04	1.06	1.10	1.12	1.18	1.17	1.15	1.16	1.18	1.18	0	0	29	42
Tulsa, OK	Medium	0.62	0.74	0.75	0.75	0.76	0.76	0.76	0.79	0.82	0.81	0.81	0.81	0.81	0.81	0.81	0.83	0.80	0.81	0.82	0.82	0.77	0.76	0.75	-6	40	13	85
Virginia Beach, VA		0.78	0.82	0.85	0.73	0.83	0.84	0.87	0.89	0.92	0.95	0.96	0.98	0.99	0.99	1.02	1.02	1.02	1.02	1.02	1.01	1.02	1.00	1.01	-0 -1	20	23	68
Washington, DC-VA-MD	Large	0.83	1.01	1.05	1.06	1.12	1.15	1.21	1.22	1.24	1.24	1.25	1.24	1.25	1.28	1.31	1.34	1.34	1.35	1.33	1.34	1.33	1.31	1.30	-1 -5	55	23 47	8
3	Very large	0.49	0.49	0.53	0.55	0.56	0.58	0.57	0.56	0.56	0.57	0.57	0.57	0.56	0.55	0.54	0.54	0.55	0.55	0.56	0.56	0.55	0.55	0.55		33	5	91
Wichita, KS	Medium	0.47	0.75	0.78	0.78	0.79	0.76	0.78	0.80	0.79	0.80	0.81	0.81	0.84	0.83	0.82	0.83	0.83	0.85	0.84	0.86	0.83	0.82	0.82	0	11	_	
Winston-Salem, NC	Small	0.70	0.73	0.74	0.76	0.77	0.78	0.78	0.80	0.79	0.84	0.82	0.82	0.83	0.82	0.82	0.83	0.84	0.85	0.84	0.85	0.84	0.82	0.85	-3	37	12	87
Worcester, MA	Small 420 Areas	0.69	0.70	0.74	0.76	0.77	0.78	0.79	0.61	0.83	0.84	0.82	0.82	1.01	1.02	1.03	1.03	1.04	1.03	1.03	1.03	0.84	0.84	0.85	0	14	17	79
439 Urban area average ^b	439 Areas	0.83	0.73	1.02	1.02	1.02	1.03	1.04	1.06		1.09	1.10	1.12	1.13	1.14	1.03	1.16	1.17	1.03	1.03	1.03	1.14	(R) 1.26	1.26	-5	NA		NA
101 Urban area average ^D	101 Areas	0.83	0.89	1.02			1.15	1.16	1.18	1.08 1.20		1.10		1.13		1.15	1.10		1.17		1.17	1.14	1.24	1.24	8	NA		NA
Very large area average ^D	Very large	0.92		0.90	1.15	1.15	0.93	0.96	0.98		1.20 1.01		1.24		1.26	1.27		1.30		1.29	1.28		1.24 (R) 1.49		-5	NA	33	NA NA
Large area average [□]	Large		0.81		0.91	0.92				1.00		1.03	1.04	1.06	1.07		1.09	1.10	1.10	1.10		1.07	` '	1.49	38	NA	73	NA
Medium area average [□]	Medium	0.67 0.69	0.72 0.71	0.79 0.77	0.80 0.78	0.82 0.79	0.83	0.85 0.81	0.86	0.88 0.85	0.89 0.85	0.89 0.86	0.90 0.87	0.91 0.87	0.92 0.88	0.92 0.89	0.93 0.89	0.94 0.91	0.94 0.91	0.95 0.93	0.95	0.93 (R) 0.87	0.91 (R) 0.87	0.92 0.87	-3	NA	25	NA
Small area average ^b	Small	0.09	0.71	0.77	0.78	0.79	0.00	0.01	0.63	0.65	0.00	0.00	0.67	0.07	0.00	0.09	0.09	0.71	0.71	0.73	0.71	(14) 0.67	(N) U.07	0.07	-5	NA	18	NA

KEY: NA = not applicable; R = revised.

Very large urban areas – 3 million and over population.

Large urban areas – 1 million to less than 3 million population.

Medium urban areas – 500,000 to less than 1 million population.

Small urban areas – less than 500,000 population.

NOTES

The Roadway Congestion Index (RCI) is a measure of vehicle travel density on major roadways in an urban area. An RCI exceeding 1.0 indicates an undesirable congestion level, on an average, on the freeways and principal attential street systems during the peak period. The urban areas included are those containing over 500,000 people and several smaller places mostly chosen by previous sponsors of the Texas Transportation institute study on mobility? *Opulation group* is based on 2010 population.

Texas Transportation Institute, Congestion Data for Your City, Excel spreadsheet of the base statistics for the 101 urban areas and population group summary statistics (College Station, TX: 2011), available at http://mobility.tamu.edu as of Oct. 20, 2011.

 ^a Rank is based on the calculated point change with the highest number corresponding to a rank of 1.
 ^b Average weighted by vehicle miles traveled in city.

	ongestion Cos	Ŧ	_						Makes				Annual o	ongestion	cost per auf	o commut	ker (2010 dol	lars)				Rank												Walne			AI	nual conges	tion cost (2009 dollars-	mations)				D						_
Urban area	Population group	in (R)	1998 (R) 1	99 (R) 2	00 (R)	1001 (F	2002 (() 2003	Value (R) 2004	(R) 2005	(R) 2006	(R) 2007		(R) 2009	2010	(R) 1998	(R) 1999 (I	R) 2000 (F	() 2001 (R) 2002 (R)	2003 (R)	tank) 2004 (R)	2005 (R)	2006 (R)	2007 (R) 2	2008 (R) 2	009 2010	(8) 191	198 (R) 19	99 (R) 20	00 (R) 2001	(R) 2002	(R) 2003) 2005 (R)	2006 (R) 20	07 (R) 2000	(R) 2009	2010	(R) 1998 (R) 1999 (R)	2000 (R)	2001 (R)	2002 (R) 2	Ran 903 (R) 20	IX 004 (R) 200	05 (R) 2006	(R) 2007	(R) 2008	18 (R) 2	200
OH Schenectady, NY	Medium Medium		416 224	123 240	420 279	412 303	392 323	377 365	414 428	422 459	468 543	298 469	311			53 87	59 88	61 87	68 87	70 86	78 81	79 75	80 75	79 68	89	79 72	84 66	85 1	121	124 1 62	73 80	5 121	119	135 122	139	154 163	29 13 90 15	3 128 3 163	120 155	57 78	60 80	61 79	61 79	64 79	67	65 (67 69 69 65	9 80	0 72	72	7
rque, NM n-Bothishom, PA-NJ	Medium		616 483	556 138	614 479	604 484	561 487	606 480	704	798 565	856 550	700	604	563 441	525 432	24	29	35	39	47	48	39	34	33	30	31	39			195 1 141 1	183 183 157 166		184	215 179	246 192	266 187	98 24 96 18	236	228 197	43 51	45	50	53	55 57	57		53 54			±3	-
n-Bothlohom, PA-NJ no. AK	Medium Small	- 1	483	138	479 368	484	487	480 478	526 445	565 450	550 495	464	424	275	432	43 45	57 70	57 71	57 65	59 65	64	63	59 77	66 74	64 71	62 81	57 90	59 1 90	153		157 160 63 7	0 162		179 82	192		96 18	199	197	51 78	57 82	56 82	58 82	57 82	59 85	59 5	59 60 84 85	0 60	0 60 6 92	.0 92	6
3A	Very large		1,013 1,	126 1,	164	1,216	1,271	1,331	1,412	1,559	1,578	1,066	938	913	272 924	5	6	5	5	5	5	5	5	5	7	13	12	11 1,5	529 1,5	998 1,8	154 1,976	6 2,092	2,213	2,372	2,645	2,710 2,	66 2,36	2,372	2,489	6	6	6	7	7	8	9	9 9	9 1	9 11	11	- 3
K	Medium			703 84	760	844	873	988 129	1,109	1,307	1,288 186				743 232	27 100	26 101	23 101	21 101	22 101	16 101	14 100	12 98	15	18	19	19	23 2	236		110 358 20 22		441	509	617 50		29 60 52 7	595 5 96	617	37 98	37	37	32	34 98		30 : 96	29 29) 25) 28	38	- 2
eld, CA e, MD	Modium Large		744		905	1.002	116 1.216	1.298	1.365	190	1,533	1,139	1.010	1.050	1.102	100	101	101	101	101	101	100	6	100	6	8	6	6 7		799 9	20 2		1,448	1,543	1.685	52 1,773 1;		7 1.745	1.853	98 17	19	19	18	14	14	14	94 95 15 14	4 1	5 17	17	
uge, LA	Medium		614			816	1,216 824	1,298 952	1,365	1,116	1,089	785	851	1,050 846	1,102 832	25	18	20	24	26	18	18	20	23	25	15	15	15 1	114		153 163	2 166		217	239		81 31		329	59	55	57	57	56		54	54 53	3 52	2 46	46	4
é, TX am. AL	Small Medium				354 538	391 652	468 668	501 702	552 755	593 788	607 808				445 556	81	79	76	69	62	61	60 10	58 36	60	63	55 43	61	58	29 174		40 4		243	65 270	71 289	73 304	76 7 15 28	5 71 3 331	276	93 45	92 48	91 48	91	89	90 46	89	90 92	90	J 88	s8 En	9
	Small		325	361	394	470	456	480	485	531	578	435	336	388	345 980	69	65	66	58	64	63	66	64	62	66	76	64	78	35	40	45 56	6 57	62	65	74	83	86 6	5 78	75	89	89	88	87	88	89	89	89 88	3 8	3 97	92	-
IA-NH-RI	Very large Small		797			992	1,081	1,147	1,318	1,421	1,446					12	13	12	13	8	8	7	7	7	9	6	8		352 1,		00 1,701	9 1,878	2,007	2,334	2,561	2,657 2,	66 2,45		2,393	9	11	10	11	10	10	10	10 10) 9	9	1
CO rt-Stamford, CT-NY	Medium				551 927	980	558 1,040	570 1,065	617 1,055	648 1,187	734 1,312	485 968		294 719	745	16	14	14	14	12	13	17	18	13	12	18	21	21 2	33 248 :	35 283 3	38 40 123 350	0 39 0 385	399	44 400	457	512	48 4 39 46		441	90 35	35	35	93 34	33	93 34	36	96 94 36 34	4 3	3 36	,N 36	10
le, TX	Small		119		162	179	188	216 440	220	257	262	202	25.0	289	321	98	99	96	95	95	94	95	95	95	97	90	86	81	10	10	14 16	6 17	19	20	24		27 3	43	50	100	101	101	101	101			01 101	1 101		21	9
Y sl, FL	Large Small		227 475		323 482	336 543	354 561	440 600	438 626	488 674	548 809		327		358 464	86	85 E1	82 EE	80	77	65 40	72 En	68	67	73	77	76 E4	73 1	122	143 1	77 18		237	234 125	257 142	287 : 182	76 22 91 14	2 236	234	56 16	54	52	52	52	47	50 !	51 49	9 53	3 57	17	
s-North Charleston, SC	Medium		484	507	531	546	570	638	682	693	796	598	493	552	529	42	42	47	47	46	44	42	47	41	43	47	41	43 1	101	107 1	116 120	0 127	144	157	161	187	93 16	5 193	195	63	64	62	63	61	61	61	62 60	0 62	2 63	63	
NC-SC L-IN	Large Very large				444 271	469	528 1.562	552 1.656	635 1.825	667 2.039	730 2.075				539 1.568	70	66	60	59	54	55	48	51	50	46	37	40	39 1			168 188 30 4.744			277 6.702	294 7.543	327 7.692 7	54 36 61 7.22		378 8,206	60	58	53	51	49	47	45	46 44	1 43	3 42	12	
-IN OH-KY-IN	Large		1,168 1, 529		271 593	574	1,562 598	641	647	683	2,075 696		1,463	1,589	1,568	37	39	37	44	44	42	45	48	53	52	57	63	60 3	145 4, 388 :	762 4,5 995 4	130 4,744 158 458		530	536	570		10 49	8,209	486	28	28	28	28	28	28	29	30 30	0 3	0 3	33	
OH	Large Medium		363	995	407	363	348	351	420	412	428	307	381	376	383	62	61	64	75	80	82	76	82	85	86	67	68	65 2	296	323 3	34 29	8 286	288	346	339	350	36 43	423	418	33	32	33	38	41	43	40	42 43	3 4	4 37	37	
prings, CO SC	Medium Small		598 259		995 356	958 378	954 397	950 434	905 460	1,212	1,197	819 563		603 535	602 533	29 82	20 81	16	15	15	19	26 67	16	17	23	33	34				113 230 79 85			222 107	304 114		91 22 80 16	174	231	54 80	51	46	45 28	46 78	49 75	53	45 47	7 50	57	57 64	
OH	Large		317	321	326	343	352	380 213	443	465 254		327	364 194		344 194	71	76	81	79	78	77	69	73	78	83	70	79				163 177			239	251		52 30		289	52	52	54	54	53	54	49	76 71 52 55	5 5	7 45	48	
risä, TX Worth-Arlington, TX	Small		139	167	172 864	207 900	200 953	213	230 1,150	254 1,273	219	205	194	200 927	194 924	96 20	94	94	94	94	95	94	96	97	96	97	98	98 11 1,2	25 201 1,		31 38		39	43 2.452	48 2,789	41 3.115 3.	49 4	5 51	50	94	94	95	94	94	94	95	95 96	3 99	3 96	76	
	Very Large Medium		335	370	369	326	311	301	369	353	1,392 361	249	295	286	277	20 66	63	70	81	87	90	85	90	90	93	85	87	88 1	125	142 1	143 129	B 123	120	148	141	145	30 15	1 146	3,365	12 55	55	59	60	63	66	64	, t	3 7	9 66	66	
ora, CO	Large		826	916 1,	024	1,046	1,017	1,069	1,178	1,338	1,342	951	970	933	993 687	10	9	9	9	13	12	9	9	12	14	11	9	8 7	778	376 1,0	106 1,090	1,062	1,127	1,252	1,438	1,471 1,	96 1,53	1,523	1,659	16	16	16	17	18	18	18	18 18	3 10	3 18	18	
NM .	Very large Medium		680 255		769 406	832 443	885 458	942 481	976 582	1,015	1,101	826 498		662 423	687 427	17	23 74	22 45	22 62	19 63	21 67	23 57	25 54	21 54	22 56	21 49	28 58	26 1,3		163 1,5 110 1	67 1,699 139 150	9 1,810 2 159	1,930	1,998	2,068 226	2,232 2, 244 :	72 2,02 39 22	1,810 203	1,828 214	7 48	8 62	11 60	12 59	12 59	11 58	12	12 12 58 58	: 12 8 °	: 12 8 E	.z 55	
t e	Small	- 1	177	235		246	259	286	288	334	308	230	212	181	171	91	89	84	90	91	91	91	91	92	95	94	100 1	00		28	36 3	1 33	37	37	43	41	40 3	33	30	96	95	94	96	96	95	97	97 96	5 91	6 100	00	1
ds. MI	Modium Modium	- 1	307	341 352	388 360	352 365	350 357	347 371	353 415	386 433	405 454			286 369	260 372	72 67	73	67	77	79	84	89	86	87	84	93	87	92	85		98 100			109	121		38 10 35 14		123	68 67	67	65	71	70	72 70	75	75 76	. 75	5 81	s1	
, NC	Small		451	511	560	639	676	662	511	504	477	339	297	313	358	48	40	73 42	74 36	76 34	40	18 64	67	76	80	73 84	83	73	61	71	79 9	4 101	102	80	80	77	75 7	77	156 90	77	77	76	74	73	73	70 : 87 I	75 88 90	3 9	1 9'	91	
	Medium		414	159	515	503	514	520	592	632	741	557	471	465	501	54	54	51	56	57	60	55	55	48	49	51	55	49 1			116 211			254	273		26 27		295	47	46	45	49	50	50	48	48 45	i 46	. 51	.i1	
	Modium Very large	- 1	767	235	099 133	525	504 1.059	578 1.070	628 1,205	735 1.352	761	1.024	1.256	598 1.136	620	40	46 12	54 13	52 11	58 11	52 11	49	42	46	41	35	35	4 11	177 1	815 1.5	158 166 100 1.723	1 821	185	201	236	2.491 2	73 26 64 3.14	2 979	287 3 203	48 13	52 13	55 12	55	58 11	56 12	58 !	55 57	1 54	52	.2 6	
.N	Large		631	521	572	688	723	1,070 739	763	777	778	562	523	519	506	22	32	31	33	32	33	33	38	44	48	44	46	47 3	306	303 3	128 339	9 360	371	387	405	417	24 41	424	443	30	33	34	36	36	37	37	37 38	\$ 30	9 38	38	
dral City-Palm Springs, CA	Medium Small			316 233	295	291 322	276 360	349 365	382 441	467 506	510 609	374		285 420	279 418	68	77	85	88	90	83	83	72	73	76	88	89	87	56	59	61 6	4 64	87	102 105	135 122		51 11 52 12	1 118 7 130	116	80	81	83	85	85	80	79	68 67	70	J 80	10	
.FL	Medium		505		260 522	521	604	671	734	753	786	636	564	517	496	39	44	50	54	43	37	36	41	42	36	36	47	63 50 2	224 :	53 226 2	59 245	4 83 5 289	328	374	394	421	60 40	381	371	84 40	40	41	43	39	39	38 :	74 70 38 37	7 3	7 3	.5	
MO-KS	Large				586	691	666	705	639	715	778			422	464	28	25	29	32	36	34	46	43	43	54	54	59				180 485			472	527	582	33 47		501	26	26	27	27	29	29	33	32 31	1 35	i 35	35	
V almdalo, CA	Medium Medium				539 218	534 243	525 281	544 318	553 337	542 365	515 407				423 312	36 90	97	46 91	50 91	55 89	56 88	59 90	62 89	72 86	70	61	81	62 1 84	104		113 115 55 60		122	127	129 104		42 14 22 11		151	62 86	63 87	63	65 86	68 84	65 80	81 1	72 77 81 80	. 73 n 8	1 70	70 70	
	Small		143	158	158	174	165	195	181	187	210	255	281	259	264	94	95	97	97	98	97	99	99	98	91	87	92	91	16	18	19 2	2 21		25	27	31	39 4	3 44	46	99	98	99	99	100	100	100 1	00 100	3 9	9 97	97	
NV AR	Large				508 346	524 415	561 332	625 403	708 533	775 531	819 612	633	544	615 490	532 490	50 73	49	53	53	48	47	38	39	38	37	40	32	42 2	241 :	272 3	104 319 53 64	9 346	392	447	497 98		68 49 42 12		530	36 84	38 84	38 87	37 84	37	36 88	35 3	35 33 82 81	31	1 32	32	
-Long Beach-Santa Ana, CA	Very large					1.733	1,765	1,785	1,949	2.067	2,197	1,586			1.334	13	1	1	1	1	2	1	1	1	3	3	3	3 80	46 034 8;		53 60 103 9,913			11,298		116 2,823 12,			10,999	84	1	1	1	1	1	1	1 1	1 /2	1 '	1	
Y-IN	Large		451	181	512	466	517	540	594	595	594	433	429	443	477	49	50	52	60	56	57	54	57	61	68	60	56	52 2	200	216 2	32 214	4 242	262	298	307	315	10 30	330	353	42	41	44	47	45	45	44	44 46	i 40	è 47	47	
1	Small Modium		109 56	127 87	136	148	154	166 144	184	179 159	198	142	191	236 127	246 125	101	98 100	99 100	99 100	99 100	100	98 101	100	99	100	98	95 101 1	93 n1	18	22	24 29	6 28 4 25		35	34 36	38 41	37 5 45 4	65	70 50	97 101	97 100	97	97 98	97	98	98	99 99 98 96	/ 100 6 9	7 95	/5 97	
N-MS-AR	Large		406	113	482	517	531	598	638	660	701	497	437	488	477	57	60	56	55	53	50	47	52	52	57	57	51		208 :	213 2	149 266	B 278	316	341	356	380	58 31	366	358	41	42	40	40	42	40	41	41 40	3 4	2 43	43	
w	Very Large		551 536		769 532	831 604	882 610	941 631	998 669	1,072	1,100 673			785 496	785 541	32	31	21	23	20	22	21	22	22	21	26	18			163 1,8 384 4	154 2,044 125 41	4 2,183 7 434		2,603 481	2,830 503	2,909 2; 486	60 2,52 27 51		2,906	11	8	6	6	6	6	6	6 7	/ 1	/ 8	8	
- St. Paul MN	Large Large		883	145 1	030	,150	1.065	1.098	1.166	1.325	1.297	933	1.002	855	916	7	8	8	7	9	10	11	11	14	15	9	14	13 9	943 1.0	030 1.1	33 1.286	6 1.196	1.251	1,336	1.536	1.534 1.	62 1.70	1.485	1,595	29 14	14	14	14	16	16	17	33 30 17 17	7 1	7 15	15	
midson, TN CT	Large Modium		614 550		759 686	793 761	876 763	961 769	1,018	1,075	1,058	789		710 577	722	26	27	24	26	21	17	19	21	25	24	27	23			262 3 172 1	112 340	0 398 4 218	456	496 206	539	536 247	46 48 56 22	2 531	556	39	39	36	35	32 50	31	31	31 32	2 32	2 34	34	
CT s, LA	Medium Large					761 544	763 555	769 594	702 610	785 672	820 852				559 746	33 38	30	30 43	30 48	30 52	30 51	40	36 50	37	38 40	37	36				189 214 189 28			206 310	235 338		56 22 73 37		235 453	53 34	50 34	49 39	47	50 40	50 41	56	56 56 43 41	, 56 1 4	, 56 1 41	.6 41	
ewark, NY-NJ-CT	Very large		638	723	753	765	804	943	1.086	1,250	1,277	1,221	1,088	1,095	1,126	21	22	25	27	27	20	15	15	16	5	5	5	5 4,5	566 5,	223 5,5	78 5,70	7 6,065	7,232	8,406	9,759 1	0,088 10,	47 9,17	9,466	9,794	2	2	2	2	2	2	2	2 2	2 7	2 5	2	
City, OK -IA	Medium Medium		404	177	451 383	530 311	560 332	522 338	530	524 387	628 448	545 R 337	503	493	476 389	58	52	58	51	50	59	62	65	56 82	50	45	49	54 1	159	190 1	90 9	7 232 9 106	219	228 118	232 125	282	36 31 45 17	321	331	49 74	47	51	46	46 69	52	51	57 50) 44	1 45	15	
IA.			227 852			311	995	990	1,008	1,047	1,106				389 791	85	11	11	10	14	15	20	23	20	20	20	16	64 18 4	70 488 !		90 V 88 65			681	729		45 17 09 73		811	23	23	22	22	25	24	26 :	73 /1 26 25	1 /2 5 25	. 61 5 2Y	26	
itura, CA	Large Medium		246	310	329	381	405	428	487	556	559	470	356	370 365	383	84	78	78	70	68	68	65	61	65	61	73	69	65	65	83	90 100	B 118	128	152	179	185	13 16	7 180	184	76	73	73	68	66		62	61 62	2 59	2 62	à2	
FLAL PANUDEMD	Small Very large			118	306 561	309	341 828	385 882	416 944	459 1 042	532	903			350 864	80 30	83	83	86 28	82 25	76	77	76	69 24	67 16	74 17	72 13	77 14 1 3	45 182 1	49 186 1.6	54 56 18 1.896	6 64 6 2.089	2 262	2 429	91 2681	107 2.785 2	13 8 57 266	9 92	2842	86 8	86 7	86	87	85 8	86 7	85 1	83 84	83	8 -	7	
	Very large		663	738		911	867	921	990	1,208	1,187	899		828	821	19	19	18	16	23	24	22	17	18	17	16	17	16 7	743	375 1,0	10 1,160	1,125	1,216	1,361	1,737	1,748 1;		1,838	1,905	18	17	15	15	17	17	16	14 15	5 17	4 14	14	
A R. WA	Large Large				702 792	761 805	784 781	801 834	860 907	872 998	851 1,036				641	23	24	28	29 25	28	29	29	30	35	32	30	26	32 5			34 685 55 58			772 700	783 783		09 74 48 80		850 850	21 25	21	21	21 26	22	23	23	24 26	25	: 25	15	
ic-Newburgh, NY	Medium		143	153	163	168	185	195	218	232	259	192	189	218	205	95	96	95	98	96	96	96	97	96	98	99	97		33	36	39 43	2 48		62	69	79	75 7	5 89	87	90	91	92	92	92	92	92	92 89	3 9	1 88	88	
RI-MA	Large Small	- 1	287			434	478	533	572	601	573	480	379		365	76	71	68	63	61	58	58	56	63	60	69	74	71 1	173	210 2	133 266			361	379	361	01 31		302	46	43	42	41	38	38	39	39 42	2 40	3 44	14	
iam, NC		- 1			184 561	210 592	215 638	239 638	252 702	283 762	303 760			261 528	274 537	93 47	93 47	93 41	93 42	93	93 45	93	93	93	92 39	92 41	91	89 40 °	36 157		43 50 111 235	0 52 5 269		63 331	71 375	77 389	81 7 34 38		97 417	88 50	88	89 47	90 44	91 44	90 43	91 9	90 90 40 30	9 9	/ 86 8 #	.6 40	
A	Large Modium	- 1	268	273	255	271	283	314	359	380	404	312	307	358	375	79	84	90	89	88	89	88	88	88	85	82	75	68 1	107	111 1	109 122	2 133	155	179	189	202	96 20	243	262	61	61	67	62	60	60	59	60 59	1 6	0 55	59	
in Bernardino, CA	Large Medium		417	155	527	548 212	591 220	685 245	797 267	966 289	1,021	758	657		375 684 241	52 92	55 91	49	46	45 92	36 92	32 92	27 92	27	27 90	29 91	31	27 2 94	299 :	335 4 68	73 7	1 489	586	713 98	872 109	941	60 85	7 849	902	32 80	30 70	30 70	29 82	27 83	27 79	24 2	22 22	2 22	ć 23	/3 76	
CA	Large Small	- 1	475	502	567	609	609	664	762	832	877	649	491	482	507	45	45	39	38	41	38	34	33	32	34	48	52	46 3	303	68 328 3	73 7: 180 42			606	681	733	29 56	575	603	31	31	31	30	30	30		79 78 28 28	3 2	. /6 B 25	29	
			449	511		713 568	754	662	659 587	703 557	850	681	447	480	451 512	51	41	38	31	31	39	44	45	36	31		53	57	49	57	66 88	6 93		83	91 263		14 7	84	80	83	83	81	77	77		83 1	83 83	3 82	t 85	sS	
y, UT TX	Large Large	- 1	403	186	530 598	568	604 620	639 643	587 725	557 779	572 769	2 458 9 576	460		512 591	56 59	56 48	48 36	45 37	42 39	43	56 37	60 37	64 45	45	52 39	43			280 3	133 255 149 351	5 272 7 369		270 460	263 501	272 507	95 30 36 53	7 572	357 593	44 38	44 36	42 32	42 33	43 35	42 35	34	47 51 34 35	. 49	49	.w 30	
A .	Very large	- 1	550	557	739	845	932	934	1,056	1,126	1,140	855	856	751	794	34	28	27	20	17	23	16	19	19	19	14	20	17 6	699	347 9	67 1,123	3 1,258	1,279	1,465	1,573	1,606 1,	16 1,65	1,473	1,541	19	18	18	16	15	15	15	16 16	i 11	ó 16	16	
o-Oakland, CA A	Very large Large		991 1	1,044		1,230 1,153	1,316	1,402	1,544	1,770	1,855	1,396	1,020	993 681	1,019 721	6	5	4	4	4	4	4	4	4	4	7 22	7 25	7 1,7		903 2,2 791 8	141 2,265 192 95	5 2,419 7 942		2,808 964	3,211 1,053	3,356 3, 1,170 1,	59 2,45 79 85	2,460	2,479 842	5 20	5 20	5 20	5	5	5 19	5	5 5		j 9	9	
3	Large		413	172	547	603	649	742	851	844	877	641	597	661	665	11 55	53	45	41	37	32	12 30	14 31	31	35	32	29	29 3	398	158 5	36 595	5 645	743	855	854	898	25 88	3 1,001	1,012	20 27	20	26	25	24	22	22	اس 19 23 23	3 2	3 2	21	
denton FL	Medium	- 1	293	342		374	389	407	441	462	521		261	342	318	74	72	74	72	71	69	71	74	71	75	89	78	82	83	98 1	05 112	2 121	131	149	161	185	77 12	5 171	161	70	66	68	66	64	63	63	62 62	2 66	à 76	16	
	Very large Small	- 1	1,077 1,			414	1,065 418	1,135	1,177 396	1,337	1,384			927 332	942 329	4 60	4	6	8 67	10 67	72	10 81	10	11	74	10 71	10		282 1,2 74		140 1,329 84 71		1,490	1,581	1,820	1,912 1;	55 1,92 01 9		1,913 gn	10 73	12 74	13	13	13	13 84	13 1	13 13 86 86	3 13 6 85	J 13	.3 82	
M-CT HL	Medium			907	327	317	338 895	339 847	364 885	415 965	447	341			355 642	77	80	80	84	83	86	87	81	83	78	78	71	76	04		113 110 184 91			127 950		158	54 14		161	64	65	63	67	66	67	66	64 68	8 68	8 71	n	
HL.	Large Small	- 1	849 130	911 143	975	890 175	895 185	847 185	885 214	965 259	952			670 197	642 184	9	10	10	18	18	27	27	28	29	33	25 100	27		840 9		184 914 29 3		897	950 44	1,055	1,054	95 1,09 64 5	1,068	1,034	15	15	17	20	20	20 95	20	19 21	1 21		10	
dersburg, FL		- 1	494	526	566	175 641	698	757	818	259 835	278 927	706	720	688	670	97 41	38	40	96 35	33	31	31	32	30			24				29 3: 52 64:		778	909	943	1,067 1;	00 1,13		1,097	95 24	96 25	96 24	95 23	95 21	95 21	21	93 93 21 20	3 93 0 20		19	
d .	Large Medium	- 1	288	323	361	362	347	340	408	385	403	299	200	239	237	75	75	72	76	81	85	80	87	89	88	96	94	95	77	86	97 99	B 95	95	114	107	112	09 7	88	85	72	71	71	73	75	78	73	80 82	2 84	4 90	÷0	
	Medium Medium		349	361 284	415 328	461 351	484 369	567 395	612 369	710 388	721 464	543 340	483	524 345	506	64	64	63	61	60	54	52	44	51 en	51	50 90	45	47 1	121		147 164 110 119	4 173 9 125	205	223 126	262 134		67 24 59 15	263	262	57	59	58	56	54	53 62	52	50 52	2 55	5 54	i4	
ch, VA	Large	- 1	747	798	742	849	867	866	883	946	1.009	727	667	608	368 654	78 14	15	26	78 19	74 24	74 26	28	84 29	80 28	79 28	28	33	30 5	91 530 !	575 5	43 63	1 649	650	665	713	760	50 69	627	183 693	65 22	22	65 25	24	62 23		27	69 66 27 27	6 67 7 27	7 27	27	
DC-VA-MD	Very large	- 1	1,274 1,	371 1,	507	,618	1,678	1,802	1,891	2,007	2,061	1,734	1,470	1,444	1,495	2	2	2	2	2	1	2	3	3	1	1	2	2 2,0	059 2,3	264 2,4	199 2,772	2 2,986	3,258	3,439	3,653	3,768 4,	47 3,57	3,635	3,849	4	4	4	4	4	4	4	4 4	4 7	4 1	4	
em, NC	Medium		352	357	372 277	367 321	377 374	396 391	433 396	439 480	527 472	432	381	385 321	379	63	68	69	73	72	73 16	73	78 70	70	69	67	65	67	83	85	91 9	1 94	100	111	115	141	50 12	3 136	131	70	72 90	72	75 99	76 97	75 87	74	77 74	. 7	72	/3	
ian, nc.	Small	- 1	219 366		277 418	431	374 422	391 400	431	480 479	472 488	353	412		314 354	88 61	62	62	64	7.5 66	75	74	70	75	72	64	67	76	3.5 87	90 1	43 5	z 61 5 103	99	108	120	123	ov 7 32 12	, 86 5 118	111	90 66	70	69	69	71	77	76 I	ao 87 76 79	9 7	84 8 7/	76	
IA Irea average	439 Areas		489	522	553	581	602	623	672	729	747	780	710	711	713	NA	NA	NA	NA	NA	NA	NA	NA.	NA	NA	NA	NA I	VA 1	138	149 1	165 177		191	205	224	232	39 21	3 226	230	NA	NA	NA.	NA	NA	NA	NA P	NA NA	A NA	A NA	JA.	
area average area average	101 Areas Very large	- 1	725 922	782 991 1, 544	847 373	893 1,135	932 1,196	977 1,255	1,059	1,152 1,503	1,195 1,560	908	1,071	816 1.065	829 1.083	NA NA NA	NA NA NA	NA NA	NA NA NA	NA NA	NA NA	NA NA	NA. NA.	NA NA	NA NA	NA NA	NA I NA I	IA 4 IA 2,1	483 : 172 2,	530 5 373 2,6	i83 624 i02 2,781	4 663 8 2,986	712 3.206	784 3,556	866 3,950	909 4,126 4,	22 84 60 3,75	1 866 5 3,874	890 3,981 688	NA NA	NA NA	NA NA NA	NA NA	NA NA NA	NA NA	NA P NA P	NA NA NA NA	A NA	A NA A NA	JA NA	
average	Large Modium		593	544	599	730	750	788	839	908	935	687	638	1,065	1,083 642	NA	NA.	NA.	NA	NA	NA	NA.	NA	NA	NA	NA.	NA I	VA 3	380	419 4	165 499	6 520	559	608		694	94 65			NA.	NA.	NA	NA.	NA	NA.	NA P	NA NA	A NA	A NA	NA	
na average	Medium Small		377	113	443 350	463	474	494	524 430	567	608	464	418	429	426	NA NA	NA.	NA.	NA NA	NA NA	NA NA	NA NA	NA.	NA NA	NA NA	NA NA	NA I	6A 1	106	117 1	128 136	6 141	151	163	180	197	99 18	1 191	193	NA NA	NA.	NA NA	NA NA	NA NA	NA NA	NA P	NA NA	A NA	A NA	iA.	
average not applicable		- 1	£710	m.l	.30	30/	292	407	430	439	503	408	356	365	363	NA.	NA.	riA.	n/A	nsA.	nsA.	nA.	n/A	nes	DIA.	INN.	HPA .	wt	41	77	A 6	- 63	. 67	/2	19	60	× 8	, გე	85	NA	nΑ	nsA .	DES.	ISN.	AM .	n8	en 10A	. 14	. NA		_^

NOTES.

The case are in which are those century per SSL 500 period and secured smaller places entity channels y personal appears of the Treat Temperature helded and/or or entities proup is based to 200 pepaldors.
The cent of competitive is administed with a value for each hour of from

restMateCongression Data for Your City, Excel aprendsheet of the base stalistics for the 101 urban areas and population group summary statis(Ecilege Station, TX 2011), available at http://recbilly.tama.edu.as.of Dec. 14, 2011.

Table 1-73: Amtrak On-Time Performance Trends and Hours of Delay by Cause

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
On-time performance, total percent (weighted)	69.0	81.0	76.0	77.0	77.0	72.0	72.0	76.0	71.0	74.0	79.0	79.0	78.2	75.1	76.1	74.1	70.7	69.8	67.8	68.6	71.2	80.4	79.7
Short distance (<400 miles), percent	71.0	82.0	82.0	82.0	82.0	79.0	78.0	81.0	76.0	79.0	81.0	80.0	82.0	78.7	79.7	77.1	75.2	73.6	72.8	72.2	73.6	81.1	80.5
Long distance (>=400 miles), percent	64.0	78.0	53.0	59.0	61.0	47.0	49.0	57.0	49.0	53.0	59.0	54.6	55.0	52.1	51.6	52.8	40.7	42.1	29.9	39.5	52.0	75.5	73.7
Hours of delay by cause, total ^a	N	N	12,126	21,084	22,847	32,991	34,729	25,248	25,056	25,825	27,289	29,252	70,396	83,837	85,932	88,413	95,162	95,259	101,522	101,655	94,566	79,304	79,976
Amtrak ^b	N	N	3,565	5,915	6,433	8,488	8,538	5,527	5,193	5,310	4,796	4,891	23,337	27,822	26,575	25,711	28,328	25,549	23,968	22,902	23,223	21,813	23,404
Host railroad ^c	N	N	4,244	7,743	8,229	12,827	14,319	11,224	11,438	12,904	14,202	16,158	43,881	52,273	55,090	57,346	61,256	64,097	71,387	72,565	64,724	46,842	44,090
Other ^d	N	N	4,316	7,426	8,185	11,675	11,871	8,497	8,425	7,611	8,291	8,203	3,176	3,741	4,266	5,355	5,577	5,613	6,166	6,187	6,618	10,648	12,482

KEY: N = data do not exist.

NOTES

Host railroad is a freight or commuter railroad over which Amtrak trains operate for all or part of their trip.

Numbers may not add to totals due to rounding.

All percentages are based on Amtrak's fiscal year (October 1-September 30).

Amtrak trains are considered on time if arrival at the endpoint is within the minutes of scheduled arrival time as shown on the following chart. Trip length is based on the total distance traveled by that train from origin to destination:

Trip length (miles)	Minutes late at endpoint
0-250	10 or less
251-350	15 or less
351-450	20 or less
451-550	25 or less
> 551	30 or less

SOURCES

1980: Amtrak, National Railroad Passenger Corporation Annual Report (Washington, DC: 1981).

1985-99: Ibid., Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues).

2000-10: Amtrak, personal communication, October 2010.

^a Amtrak changed its method for reporting delays in 2000. Therefore, the data for 2000 and following years are not comparable with prior years.

b Includes all delays that occur when operating on Amtrak owned tracks and all delays for equipment or engine failure, passenger handling, holding for connections, train servicing, and mail/baggage handling when on tracks of a host railroad.

^c Includes all operating delays not attributable to Amtrak when operating on tracks of a host railroad, such as track and signal related delays, power failures, freight and commuter train interference, routing delays, etc.

d Includes delays not attributable to Amtrak or other host railroads, such as customs and immigration, law enforcement action, weather, or waiting for scheduled departure time.

Chapter 2 Transportation Safety

Section A Multimodal

Table 2-1: Transportation Fatalities by Mode

<u> </u>	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	2009
TOTAL fatalities	U	U	U	U	U	U	47,350	44,321	42,058	42,827	43,587	44,568	44,848	44,474	43,910	44,086	44,384	44,941	45,276	45,134	45,052	(R) 45,666	(R) 45,040	(R) 43,330	39,514	(P) 35,929
Air, total	1,286	1,290	1,456	1,473	1,382	1,595	866	1,005	(R) 988	811	1,057	(R) 963	1,093	724	(R) 670	683	764	1,166	616	699	637	603	(R) 774	540	566	(P) 543
U.S. air carrier ^a	499	261	146	124	1	526	39	(n) 50	33	1	239	168	380	8	1	12	92	531	0	22	14	22	50	1	3	(P) 52
Commuter carrier ^b	N	N	N	28	37	37	6	(n) 77	21	24	25	9	14	46	0	12	5	13	0	2	0	0	2	0	0	(P) 0
On-demand air taxi ^c	N	N	N	69	105	76	51	78	68	42	63	52	63	39	45	38	71	60	35	42	64	18	16	43	69	(P) 17
General aviation ^d	787	1,029	1,310	1,252	1,239	956	770	800	(R) 866	744	730	(R) 734	636	631	(R) 624	621	596	562	581	633	559	563	(R) 706	496	494	(P) 474
Highway, total	36,399	47,089	52,627	44,525	51,091	43,825	44,599	41,508	39,250	40,150	40,716	41,817	(R) 42,065	42,013	41,501	41,717	41,945	42,196	43,005	42,884	42,836	43,510	42,708	41,259	37,423	33,808
Passenger car occupants	N	N	N	25,929	27,449	23,212	24,092	22,385	21,387	21,566	21,997	22,423	22,505	22,199	21,194	20,862	20,699	20,320	20,569	19,725	19,192	18,512	17,925	16,614	14,646	13,095
Motorcyclists	790	1,650	2,280	3,189	5,144	4,564	3,244	2,806	2,395	2,449	2,320	2,227	2,161	2,116	2,294	2,483	2,897	3,197	3,270	3,714	4,028	4,576	4,837	5,174	5,312	4,462
Truck occupants ^e , light	N	N	N	4,856	7,486	6,689	8,601	8,391	8,098	8,511	8,904	9,568	9,932	10,249	10,705	11,265	11,526	11,723	12,274	12,546	12,674	13,037	12,761	12,458	10,816	10,287
Truck occupants ^e , large	N	N	N	961	1,262	977	705	661	585	605	670	648	621	723	742	759	754	708	689	726	766	804	805	805	682	503
Bus occupants	N	N	N	53	46	57	32	31	28	18	18	33	21	18	38	59	22	34	45	41	42	58	27	36	67	26
Pedestrians	7,210	7,990	8,950	7,516	8,070	6,808	6,482	5,801	5,549	5,649	5,489	5,584	5,449	5,321	5,228	4,939	4,763	4,901	4,851	4,774	4,675	4,892	4,795	4,699	4,414	4,092
Pedalcyclists	490	690	760	1,003	965	890	859	843	723	816	802	833	765	814	760	754	693	732	665	629	727	786	772	701	718	630
Other ^f	27,909	36,759	40,637	1,018	669	628	584	590	485	536	516	501	(R) 611	573	540	596	591	581	642	729	732	845	786	772	768	713
Railroad, total ^g	2,345	2,533	2,225	1,492	1,417	1,036	1,297	1,194	1,170	1,279	1,226	1,146	1,039	1,063	1,008	932	937	971	951	865	891	884	903	(R) 850	804	704
Highway-rail grade crossing ^h	1,421	1,610	1,440	917	833	582	698	608	579	626	615	579	488	461	431	402	425	421	357	334	371	359	369	(R) 338	290	246
Railroad	924	923	785	575	584	454	599	586	591	653	611	567	551	602	577	530	512	550	594	531	520	525	534	(R) 512	514	458
Transit, total ⁱ	N	N	N	N	N	N	339	300	273	281	320	274	264	275	286	299	295	267	280	234	248	236	227	288	240	230
Highway-rail grade crossing	N	N	N	N	N	N	N	N	N	N	N	17	7	12	26	21	20	13	24	21	29	23	21	27	26	35
Transit	N	N	N	N	N	N	N	N	N	N	N	257	257	263	260	278	275	254	256	213	219	213	206	261	214	195
Waterborne, totalk	N	N	2,016	2,039	1,847	1,377	1,051	1,010	1,032	1,026	992	1,016	906	989	1,033	928	888	828	863	833	822	835	839	811	827	886
Vessel-related ^l	N	N	178	243	206	131	85	30	97	105	77	53	55	48	69	58	53	53	59	69	86	78	73	67	51	57
Not related to vessel casualties ¹	N	N	420	330	281	130	101	56	119	121	131	134	142	120	149	136	134	94	54	61	60	60	56	59	67	93
Recreational boating ^m	739	1,360	1,418	1,466	1,360	1,116	865	924	816	800	784	829	709	821	815	734	701	681	750	703	676	697	710	685	709	736
Pipeline, total	N	N	30	15	19	33	9	14	15	17	22	21	53	10	21	22	38	7	(R) 12	12	23	(R) 14	21	15	8	14
Hazardous liquid pipeline	N	N	4	7	4	5	3	0	5	0	1	3	5	0	2	4	1	0	1	0	5	2	0	4	2	4
Gas pipeline	N	N	26	8	15	28	6	14	10	17	21	18	48	10	19	18	37	7	(R) 11	12	18	(R) 12	21	11	6	10

KEY: N = data do not exist; P = preliminary; R = revised; U = data are unavailable.

^a Carriers operating under 14 CFR 121, all scheduled and nonscheduled service. Since Mar. 20, 1997, 14 CFR 121 include aircraft with 10 or more seats that formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent data. In 2001, other than the persons aboard the aircraft who were killed, fatalities resulting from the September 11 terrorist acts are excluded. U. S. air carrier figure does not include 12 persons killed aboard a commuter aircraft when it and a USA is ritinient collided.

^b All scheduled service operating under 14 CFR 135 (*Qammuler air carriers*). Before Mar. 20, 1997, 14 CFR 135 applied to aircraft with 30 or fewer seats. Since Mar. 20, 1997, 14 CFR 135 includes only aircraft with fewer than 10 seats. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent data *Commuter air carrier* figure does not include 22 persons killed aboard a US Air airliner when it and a commuter aircraft collided.

^c Nonscheduled service operating under 14 CFR 135 (On-demand air taxis).

d All operations other than those operating under 14 CFR 121 and 14 CFR 135. 2006 includes the 154 persons killed aboard a foreign registered aircraft operated by Gol Airlines in a collision with another aircraft over Brazil.

^e Light trucks are defined as trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and utility vehicle. are defined as trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors.

Includes occupants of other vehicle types, other nonmotorists, and unknown. For 1960-70, the U.S. Department of Transportation, National Highway Traffic Safety Administration did not break out fatality data to the same level of detail as in later years, so fatalities for those years also include occupants of passenger cars, trucks, and buses.

Includes Amtrak. Fatalities include those resulting from train accidents, train incidents, and nontrain incidents. Railroad fatality data for 1970 and before is not comparable with post-1970 data due to a change in the renorting system.

h Fatalities occurring at highway-rail crossings resulting from freight and passenger rail operations including commuter rail-lighway-rail grade crossing fatalities, except train occupants, are also counted under highway.

¹ Fatalities include those resulting from all reportable incidents, not just from accidents.

Includes motor bus, commuter rail, heavy rail, light rail, demand response, van pool, and automated guideway-fatalities occurring at highway-rail crossings resulting from operations of public transit rail modes including commuter rail. Data for fatalities at light rail grade crossings are: 1995 (7); 1996 (3); 1997 (3); 1998 (10); 1999 (7); 2000 (12); 2001 (1); 2002 (1); 2003 (4); 2004 (10); 2005 (8); 2006 (7); 2007 (5); 2008 (8); 2016 (7); 2007 (6); 2008 (8); 2016 (7); 2007 (7); 20

k Vessel-related casualties include those involving damage to vessels such as collisions or groundings. Fatalities not related to vessel casualties include deaths from falling overboard or from accidents involving onboard equipment.

1992-97 data come from the Marine Safety Management Information System. Between 1998 and 2001, the U.S. Coast Guard phased in a new computer system to track safety data, the Marine Information for Safety and Law Enforcement System. During that period, data come from combining entries in the Marine Safety Management Information System with entries in the Marine Information for Safety and Law Enforcement System. Data for 2002 and 2003 come from the Marine Information for Safety and Law Enforcement System. Data for prior years come from other sources and may not be directly comparable.

Data are based on information provided by the States, the District of Columbia and the five U.S. Territories to the Coast Guard Boating Accident Report Database (BARD) system. Research on the level of underreporting of fatal accidents in the BARD, based on discrepancies between the BARD and the Coast Guard Search and Rescue Management Information System (SARMIS), found that approximately 6 percent of recreational boating fatalities are not captured by the BARD system. Adjusting the number of recreational boating fatalities included in the BARD in 2001 by 6 percent increases the total to 722.

NOTES

Modal numbers do not add to the Total fatalities because some fatalities are counted in more than one mode. Total fatalities is derived from table 2-4 and earlier editions of this table. To avoid double counting, the following adjustments are made: most (not all)-fighway-rail grade-crossing fatalities have not been added because most (not all) such fatalities involve motor vehicles and, thus, are already included in Highway fatalities; for Transit, all commuter rail fatalities and motor-bus, trolley-bus, demand-responsive, and van-poof fatalities arising from accidents have been subtracted because they are counted as Railroad, Highway, or Highway-rail grade-crossing fatalities. The reader cannot reproduce the Total fatalities in this table by simply leaving out the number of Highway-rail grade-crossing fatalities in the sum and subtracting the above transit submodes, because in so doing, grade-crossing fatalities not involving motor vehicles would be left out (see table 2-35 on rail). An example of such a fatality is a bicyclist hit by a train at a grade crossing.

Caution must be exercised in comparing fatalities across modes because significantly different definitions are used. In particular@ail and Transit fatalities include incident-related (as distinct from accident-related) fatalities, such as fatalities from falls in transit stations or railroad employee fatalities from a fire in a workshed. Equivalent fatalities for their and Highway modes (fatalities at airports not caused by moving aircraft or fatalities from accidents in automobile repair shops) are not counted toward the totals for these modes. Thus, fatalities not necessarily directly related to in service transportation are counted for the transit and rail modes, openhally overstating the risk for these modes.

The Federal Railroad Administration defines a grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade. The Federal Transit Administration defines two types of grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street right-of-way; (2) At grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

Highway fatalities data prior to 1975 have been adjusted to reflect the Fatality Analysis Reporting System's definition of a fatal crash as one that involves a motor vehicle on a trafficway that results in the death of a vehicle occupant or a nonmotorist within 30 days of the crash.

SOURCES

Total: Multiple sources as cited in U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistical(ational Transportation Statistics, table 2-4, available at http://www.bts.gov/publications/national_transportation_statistics/ as of January 2011.

IIS Air Carrier

1960: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1967 (Washington, DC; December 1968).

1965-70: Ibid. Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations. Calendar Year 1975. NTSB/ARC-77/1 (Washington, DC: January 1977).

1975: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1983, NTSB/ARC-87/01 (Washington, DC: February 1987), table 18.

1980: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1981, NTSB/ARC-85/01 (Washington, DC: February 1985), tables 2 and 16.

1985-2009: Ibid., Aviation Accident Statistics (Washington, DC: Annual Issues), table 5, available at www.ntsb.gov/aviation/aviation.htm as of Sept. 29, 2010.

1975-80: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1980, NTSB/ARC-83/01 (Washington, DC: January 1983), tables 26 and

1985-2009: Ibid., Aviation Accident Statistics (Washington, DC: Annual Issues), table 8, available at www.ntsb.gov/aviation/aviation.htm as of Sept. 29, 2010.

1975-80: National Transportation Safety Board Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1981, NTSB/ARC-85/01 (Washington, DC: February 1985), table 61. 1985-2009: Ibid., Aviation Accident Statistics (Washington, DC: Annual Issues), table 9, available at www.ntsb.gov/aviation/aviation/aviation.htm as of Sept. 28, 2010.

General aviation

1960-70: National Transportation Safety Board. Annual Review of Aircraft Accident Data: U.S. General Aviation, Calendar Year 1970, NTSB/ARG-74/1 (Washington, DC: April 1974), table 117. 1975-80: Ibid., Annual Review of Aircraft Accident Data: General Aviation, Calendar Year 1985, NTSB/ARG-87/03 (Washington, DC: October 1987), table 21.

1985-2009: Ibid., Aviation Accident Statistics (Washington, DC: Annual Issues), table 10, available at www.ntsb.gov/aviation/aviation/aviation.htm as of Sept. 29, 2010.

1960-65: U.S. Department of Transportation, National Highway Traffic Safety Administration from data supplied by U.S. Department of Health and Human Services, National Center for Health Statistics, and individual state accident reports (adjusted to 30-day deaths).

1970-1993: U.S. Department of Transportation, National Highway Traffic Safety Administration, Traffic Safety Facts (Annual Editions), available at http://www-nrd.nhtsa.dot.gov/cats/index.aspx as of December

1994-2009: Ibid., Fatality Analysis Reporting System (FARS), General Trends, available at http://www-fars.nhtsa.dot.gov/Main/reportslinks.aspx as of Sept. 29, 2010.

Rail:

Highway-rail grade crossing:

1960-70: National Safety Council. Accident Facts. 1974 (Washington, DC: 1974).

1975-80: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development, personal communication.

1985-90: Ibid., Rail-Highway Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), table S

1991-95: Ibid., Railroad Safety Statistics, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Sept. 9, 2008.

1996-2004: Ibid., Railroad Safety Statistics, table 1-3, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Sept. 29, 2010.

2005-2009: Ibid., Preliminary Railroad Safety Statistics (Washington, DC: August Issue), table 1-1, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Oct. 27, 2010.

1960-65: National Safety Council, Accident Facts, 1974 (Washington, DC: 1974).

1970-90: U.S. Department of Transportation, Federal Railroad Administration, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), table 7.

1991-95: Ibid., Railroad Safety Statistics, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Sept. 9, 2008.

1996-2004: Ibid. Railroad Safety Statistics: table 1-1 available at http://safetydata.fra.dot.gov/officeofsafety/.as.of.Sept. 29, 2010.

2005-2009: Ibid., Preliminary Railroad Safety Statistics (Washington, DC: August Issue), table 1-3, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Oct. 27, 2010. Transit:

Highway-rail grade crossing:

U.S. Department of Transportation, Federal Transit Administration, Office of Program Management, personal communication, Aug. 28, 2007.

1990-92: U.S. Department of Transportation, Federal Transit Administration, Safety Management Information Statistics 1999 (Washington, DC: 2001), p. 41.

1993-2007: U.S. Department of Transportation, Federal Transit Administration, Transit Safety and Security Statistics and Analysis Annual Report, (Washington, DC: Annual Issues), available at http://transitsafety.volpe.dot.gov/data/SAMIS.asp as of Oct. 22, 2009.

2008-2009: U.S. Department of Transportation, Research and Innovative Technology Administration, Volpe Center, Transit Safety and Security Statistics and Analysis Program, personal communication, Nov.

1970-91: U.S. Department of Transportation, U.S. Coast Guard, Office of Investigations and Analysis, Compliance Analysis Division, (G-MOA-2), personal communication, Apr. 13, 1999.

1992-2008: U.S. Department of Homeland Security, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communication, Sept. 30, 2010.

U.S. Department of Homeland Security, U.S. Coast Guard, Office of Boating Safety, Boating Statistics (Washington, DC: Annual Issues), available at http://www.uscgboating.org as of Sept. 29, 2010. Hazardous liquid and gas pipeline:

1970-85: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety Accident and Incident Summary Statistics by Year, available at http://ops.doi.gov.as.of

1990-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety Accident and Incident Summary Statistics by Year, available at

Table 2-2: Injured Persons by Transportation Mode

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001 ⁿ	2002	2003	2004	2005	2006	2007
TOTAL injured persons	U	U	U	U	U	U	U	U	3,147,561	3,223,298	3,345,263	3,539,389	3,554,305	3,417,846	3,262,309	3,305,649	3,259,673	3,100,080	2,958,911	2,918,528	2,818,446	2,728,327	2,604,648	U
Air, a total																								
U.S. air carrier ^b	N	N	107	81	19	30	29	26	22	19	31	25	77	43	30	67	29	19	(R) 24	(R) 31	(R) 20	(R) 14	(R) 9	15
Commuter carrier ^c	N	N	N	N	14	14	11	31	7	2	6	17	2	1	2	2	7	4	0	1	0	0	1	0
On-demand air taxid	N	N	N	N	43	44	36	26	19	24	32	14	22	23	10	15	12	24	16	12	17	(R) 23	16	20
General aviation ^e	N	N	715	769	681	501	409	432	408	385	415	396	366	350	327	322	309	321	297	323	266	(R) 267	(R) 264	260
Highway, total	N	N	N	N	N	N	3,230,666	3,096,870	3,069,603	3,149,164	3,265,928	3,465,279	3,483,319	3,347,614	3,192,035	3,236,238	3,188,750	3,032,672	2,925,758	2,888,601	2,788,378	2,699,000	2,575,000	U
Passenger car occupants	N	N	N	N	N	N	2,376,439	2,234,594	2,231,703	2,264,809	2,363,595	2,469,358	2,458,080	2,340,612	2,201,375	2,137,503	2,051,609	1,926,625	1,804,788	1,756,495	1,642,549	1,573,000	1,475,000	U
Motorcyclists	N	N	N	N	N	N	84,285	80,435	65,099	59,436	57,405	57,480	55,281	52,574	48,974	49,986	57,723	60,236	64,713	67,103	76,379	87,000	88,000	U
Truck occupants ^f , light	N	N	N	N	N	N	505,144	562,601	544,657	600,874	631,411	722,496	761,478	754,820	762,506	846,865	886,566	860,527	879,338	889,048	900,171	872,000	857,000	U
Truck occupants ^f , large	N	N	N	N	N	N	41,822	28,031	33,778	32,102	30,208	30,344	32,760	30,913	28,767	32,892	30,832	29,424	26,242	26,893	27,287	27,000	23,000	U
Bus occupants	N	N	N	N	N	N	32,691	20,959	20,144	17,056	15,767	19,214	20,291	16,887	15,559	21,958	17,769	15,427	18,819	18,174	16,410	11,000	10,000	U
Pedestrians	N	N	N	N	N	N	104,805	88,446	89,184	94,001	91,987	85,837	81,797	77,011	68,955	85,235	77,625	77,619	70,664	69,949	67,985	64,000	61,000	U
Pedalcyclists	N	N	N	N	N	N	74,903	67,088	62,691	67,916	62,489	66,572	58,158	57,802	53,379	51,290	51,160	45,277	48,011	46,378	41,086	45,000	44,000	U
Other ^g	N	N	N	N	N	N	10,578	14,716	22,348	12,969	13,065	13,977	15,473	16,995	12,519	10,509	15,466	17,536	13,182	14,561	16,511	18,000	18,000	U
Railroad, total ^h	19,480	25,655	21,206	53,998	62,246	34,304	25,143	23,468	21,383	19,121	16,812	14,440	12,558	11,767	11,459	11,700	11,643	10,985	11,103	(R) 9,254	(R) 9,187	(R) 9,495	(R) 8,690	9,343
Highway-rail grade crossing	3,367	3,725	3,272	3,860	3,550	2,687	2,407	2,094	1,975	1,837	1,961	1,894	1,610	1,540	1,303	1,396	1,219	1,157	999	(R) 1,034	(R) 1,094	(R) 1,049	(R) 1,067	1,043
Railroad	16,113	21,930	17,934	50,138	58,696	31,617	22,736	21,374	19,408	17,284	14,851	12,546	10,948	10,227	10,156	10,304	10,424	9,828	10,104	(R) 8,220	(R) 8,093	(R) 8,446	(R) 7,623	8,300
Transit, total ^j	N	N	N	N	N	N	54,556	52,125	55,089	52,668	58,193	57,196	55,288	56,132	55,990	55,325	56,697	53,945	19,260	18,235	18,982	18,131	18,327	U
Highway-rail grade crossingk	N	N	N	N	N	N	N	N	N	N	N	195	184	126	58	159	123	74	108	117	153	194	172	U
Transit	N	N	N	N	N	N	N	N	N	N	N	57,001	55,104	56,006	55,932	55,166	56,574	53,871	19,152	18,118	18,829	17,937	18,155	U
Waterborne, total	N	N	U	U	U	U	U	U	5,356	5,128	6,144	6,165	6,064	5,737	5,321	4,992	5,112	5,008	4,856	4,666	4,066	4,095	5,245	4,335
Vessel-related ^m	N	N	105	97	180	172	175	110	170	171	182	154	254	120	130	152	150	210	192	227	198	140	177	167
Not related to vessel casualties ^m	N	N	U	U	U	U	U	U	1,503	1,398	1,878	1,870	1,368	1,062	579	525	607	524	602	551	505	504	594	495
Recreational boating	929	927	780	2,136	2,650	2,757	3,822	3,967	3,683	3,559	4,084	4,141	4,442	4,555	4,612	4,315	4,355	4,274	4,062	3,888	3,363	3,451	4,474	3,673
Pipeline, total	N	N	254	231	192	126	76	98	118	111	1,971	64	127	77	81	108	81	61	49	71	60	(R) 48	32	43
Hazardous liquid pipeline	N	N	21	17	15	18	7	9	38	10	1,858	11	13	5	6	20	4	10	0	5	16	2	2	10
Gas pipeline	N	N	233	214	177	108	69	89	80	101	113	53	114	72	75	88	77	51	49	66	44	(R) 46	31	43

KEY: N = data do not exist: R = revised: U = data are not available.

^a Injuries classified as serious. See definitions of injuries in the glossary

^b All scheduled and nonscheduled service operating under 14 CFR 121. Since March 20, 1997, 14 CFR 121 includes only aircraft with 10 or more seats formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent years' data.

^c All scheduled service operating under 14 CFR 135 (commuter air carriers). Before March 20, 1997, 14 CFR 135 applied to aircraft with 30 or fewer seats. Since March 20, 1997, 14 CFR 135 includes only aircraft with fewer than 10 seats. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent years' data.

^d Nonscheduled service operating under 14 CFR 135 (on-demand air taxis

^e All operations other than those operating under 14 CFR 121 and 14 CFR 13!

^f Large trucks are defined as trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors. Light trucks are defined as trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and utility vehic

g Includes occupants of other unknown vehicle types and other nonmotorist

h Includes Amtrak. Figures include those injuries resulting from train accidents, train incidents, and nontrain incidents. Injury figures also include occupational illness. Railroad injury data for 1970 and before are not comparable with post-1970 data due to a change in the reporting system

Injuries occurring at highway-rail crossings resulting from freight and passenger rail operations including commuter rail. Highway-rail grade crossing injuries, except train occupants, are also counted under highway.

Includes motor bus, commuter rail, heavy rail, light rail, demand response, van pool, and automated guideway. Transit injuries include those resulting from all reportable incidents, not just from accidents. Directly Operated (DO) modes only. The drop in the number of injuries in 2002 is due largely to a change in definitions by the Federal Transit Administration. Only injuries requiring immediate medical treatment away from the score now qualify as reportable. Previously,

k Injuries occurring at highway-rail crossings resulting from operations of public transit rail modes including commuter rail. Data for injuries at light rail crossings are: 1995 (179); 1996 (171); 1997 (92); 1998 (42); 1999 (148); 2000 (111); 2001 (54); 2002 (76); 2003 (68); 2004 (76)

Vessel-related injuries include those involving damage to vessels, such as collisions or groundings. Injuries not related to vessel casualties include those from falls overboard or from accidents involving onboard equipment

^m 1992-97 data come from the Marine Safety Management Information System. Between 1998 and 2001 the U.S. Coast Guard phased in a new computer system to track safety data, the Marine Information for Safety and Law Enforcement System. During that period data come from combining entries in the Marine Safety Management Information System with entries in the Marine Information for Safety and Law Enforcement System. Data for 2002, 2003, and 2004 come from the Marine Information for Safety and Law Enforcement System. Data for prior years come from other sources and may not be directly comparable.

ⁿ Other than the persons aboard the aircraft who were killed, fatalities resulting from the September 11 terrorist acts are exclude

NOTES

The motor vehicle injury data in this table come from the U.S. Department of Transportation, National Highway Traffic Safety Administration's General Estimates System (GES). The data from GES, which began operation in 1988, are obtained from a nationally representative probability sample selected from all policereported crashes. The GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes that were not reported to the police or did not result in property damage

Numbers may not add to total because some injuries are counted in more than one mode. To avoid double counting, the following adjustments have been made Most (not all) highway-rail grade crossing injuries have not been added because most (not all) such injuries involve motor vehicles and are already included in highway injuries.

For transit, all commuter rail injuries and motor-bus, trolley-bus, demand-responsive, and van-pool injuries arising from accidents have been subtracted because they are counted as railroad, highway, or highway-rail grade crossing injuries.

The reader cannot reproduce the total injuries count in this table by simply leaving out the number of highway-rail grade crossing injuries in the sum and subtracting the above transit submodes, because in so doing, grade-crossing injuries not involving motor vehicles would be left out (see table 2-35 on rail). An example of such an injury is a bicyclist injured by a train at a grade crossing

The Federal Railroad Administration defines a grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade. The Federal Transit Administration defines two types of grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street right-of-way; (2) At grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

SOURCES

1970-94: National Transportation Safety Board, Annual Review of Aircraft Accident Data: General Aviation (Washington, DC: Annual issues).

1995-2007: Ibid., Analysis and Data Division, personal communication, October 2008.

1990-99: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis raffic Safety Facts 1999, DOT HS 809 100 (Washington, DC: December 2000), table 4.

2000-04: Ibid., General Estimates System Database and personal communication, Dec. 9, 2003, Oct. 12, 2004, Apr. 20, 2006.

2005-06: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis raffic Safety Facts (Washington, DC: Annual Issues), table 4.

Rail:

Highway-rail grade crossings:

1960-70: National Safety Council, Accident Facts, 1974 (Washington, DC: 1974).

1975: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development, personal communication.

1980-91: Ibid.. Rail-Highway Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual issues), table S.

1991-99: Ibid., Interim Railroad Safety Statistics Annual Report 2002 (Washington, DC: August 2003), table 1-1.

2000-06: Ibid., available at http://safetydata.fra.dot.gov/officeofSafety/Query/Default.asp as of Sept. 4, 2007.

Railroad:

1960-70: National Safety Council, Accident Facts, 1974 (Washington, DC: 1974).

1970-91: U.S. Department of Transportation, Federal Railroad Administration, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington,

1991-99: Ibid., Interim Railroad Safety Statistics Annual Report 2002 (Washington, DC: August 2003), table 1-1.

2000-07: Ibid., available at http://safetydata.fra.dot.gov/officeofSafety/Query/Default.asp as of November 2008.

Transit:

Highway-rail grade crossings:

U.S. Department of Transportation, Federal Transit Administration, Office of Program Management, personal communication as of June 8, 2006.

1990-92; U.S. Department of Transportation, Federal Transit Administration Safety Management Information Statistics (Washington, DC; Annual issues).

1993-2005: U.S. Department of Transportation, Federal Transit Administration, Transit Safety and Security Statistics and Analysis Annual Report (Washington, DC: Annual issues), available at http://transit-safety.volpe.dot.gov/data/SAMIS.asp as of Sept. 4, 2007.

2006: U.S. Department of Transportation, Research and Innovative Technology Administration, Volpe Center, Transit Safety and Security Statistics and Analysis Program, personal communication, Sept. 7, 2007.

Water:

Vessel- and nonvessel-related:

1970-91: U.S. Department of Transportation, U.S. Coast Guard, Office of Investigations and Analysis, Compliance Analysis Division, (G-MOA-2), personal

1992-2007: U.S. Department of Homeland Security, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communication, October 2008

U.S. Department of Homeland Security, U.S. Coast Guard, Office of Boating Safety, Boating Statistics (Washington, DC: Annual issues), available at available at http://www.uscoboating.org.as.of.November 2008.

Hazardous liquid and gas pipeline:

1970-2007: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline SafetyAccident and Incident Summary Statistics by Year, available at http://ops.dot.gov as of November, 2008.

Table 2-3: Transportation Accidents by Mode

·	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air	4,883	5,279	4,767	4,232	3,818	2,935	2,388	2,334	(R) 2,227	2,172	(R) 2,139	(R) 2,178	2,046	(R) 1,987	(R) 2,037	2,043	1,985	1,852	1,823	(R) 1,870	1,717	1,781	(R) 1,611	(R) 1,745	(R) 1,659	(P) 1,553
U.S. air carrier ^a	90	83	55	37	19	21	24	26	18	23	23	36	37	49	50	51	56	46	41	54	30	40	33	28	28	(P) 30
Commuter carrier ^b	N	N	N	48	38	18	15	23	23	16	10	12	11	16	8	13	12	7	7	2	4	6	3	3	7	(P) 2
On-demand air taxic	N	N	N	152	171	157	107	88	76	69	85	75	90	82	77	74	80	72	60	73	66	65	52	62	(R) 58	(P) 47
General aviation ^d	4,793	5,196	4,712	3,995	3,590	2,739	2,242	2,197	(R) 2,110	2,064	(R) 2,021	(R) 2,055	1,908	(R) 1,840	(R) 1,902	1,905	1,837	1,727	1,715	(R) 1,741	1,617	1,670	(R) 1,523	(R) 1,652	(R) 1,566	(P) 1,474
Highway, total crashes ^e	N	N	N	N	N	N	6,471,000	6,117,000	6,000,000	6,106,000	6,496,000	6,699,000	6,770,000	6,624,000	6,335,000	6,279,000	6,394,000	6,323,000	6,316,000	6,328,000	6,181,000	6,159,000	5,973,000	6,024,000	5,811,000	5,505,000
Passenger car	N	N	N	N	N	N	5,560,592	5,178,450	5,042,203	5,040,116	5,401,164	5,593,685	5,598,699	5,423,286	5,146,124	4,915,734	4,926,243	4,831,842	4,802,056	4,746,620	4,557,453	4,498,869	4,341,688	U	U	U
Motorcycle	N	N	N	N	N	N	103,114	105,030	72,177	74,565	68,752	66,354	66,224	61,451	54,477	57,322	68,783	73,342	76,004	79,131	85,557	100,686	101,474	U	U	U
Truck ^f , light	N	N	N	N	N	N	2,152,486	2,200,134	2,191,171	2,407,212	2,573,701	2,749,596	2,880,782	2,900,896	2,866,729	3,079,617	3,207,738	3,254,105	3,272,326	3,345,367	3,370,062	3,381,985	3,355,291	U	U	U
Truck ^f , large	N	N	N	N	N	N	371,801	318,637	362,807	383,220	444,697	362,883	378,335	421,377	391,807	452,444	437,861	409,372	416,477	436,161	399,156	423,016	367,920	U	U	U
Bus	N	N	N	N	N	N	60,412	56,285	49,705	51,353	55,818	58,847	57,185	53,376	53,385	62,591	55,594	54,264	57,958	57,674	52,148	50,427	51,554	U	U	U
Railroad, total ^g	N	N	11,654	20,117	18,817	10,194	8,594	8,046	7,269	7,503	7,483	7,092	6,700	6,262	6,083	6,257	6,485	6,260	5,815	5,996	(R) 6,470	(R) 6,331	(R) 5,937	(R) 5,466	(R) 4,891	(P) 3,807
Highway-rail grade crossing ^h	3,195	3,820	3,559	12,076	10,612	6,919	5,715	5,388	4,910	4,892	4,979	4,633	4,257	3,865	3,508	3,489	3,502	3,237	3,077	2,977	(R) 3,085	(R) 3,066	(R) 2,942	(R) 2,776	(R) 2,422	(P) 1,917
Railroad ⁱ	N	N	8,095	8,041	8,205	3,275	2,879	2,658	2,359	2,611	2,504	2,459	2,443	2,397	2,575	2,768	2,983	3,023	2,738	3,019	(R) 3,385	(R) 3,265	(R) 2,995	(R) 2,690	(R) 2,469	(P) 1,890
Transit, total ^j	N	N	N	N	N	N	58,002	46,467	36,380	30,559	29,972	25,683	25,166	24,924	23,937	23,310	24,261	23,891	13,968	7,793	7,842	8,151	8,851	9,398	(R) 5,154	(R) 5,360
Highway-rail grade crossingk	N	N	N	N	N	N	N	N	N	N	N	127	134	119	106	140	148	101	190	125	178	148	141	174	(R) 232	(R) 201
Transit ⁱ	N	N	N	N	N	N	N	N	N	N	N	25,556	25,032	24,805	23,831	23,170	24,113	23,790	13,778	7,668	7,664	8,003	8,710	9,224	(R) 4,922	(R) 5,159
Waterborne, total	N	N	6,385	9,618	10,137	9,676	10,024	8,795	11,631	12,461	13,649	13,368	13,286	13,551	13,828	13,457	13,143	11,377	11,713	10,601	9,866	9,946	(R) 9,565	9,885	9,545	9,188
Vessel-related ^m	N	N	2,582	3,310	4,624	3,439	3,613	2,222	5,583	6,126	6,743	5,349	5,260	5,504	5,767	5,526	5,403	4,958	6,008	5,163	4,962	4,977	(R) 4,598	4,694	4,756	4,458
Recreational boating	2,738	3,752	3,803	6,308	5,513	6,237	6,411	6,573	6,048	6,335	6,906	8,019	8,026	8,047	8,061	7,931	7,740	6,419	5,705	5,438	4,904	4,969	4,967	5,191	4,789	4,730
Pipeline, total	N	N	1,428	1,592	1,770	517	379	449	389	445	467	349	381	346	389	339	380	341	(R) 334	(R) 372	(R) 442	495	(R) 407	(R) 405	(R) 436	405
Hazardous liquid pipeline	N	N	351	254	246	183	180	216	212	229	245	188	194	171	153	167	146	130	150	(R) 134	(R) 146	143	120	(R) 120	(R) 145	116
Gas pipeline	N	N	1,077	1,338	1,524	334	199	233	177	216	222	161	187	175	236	172	234	211	(R) 184	238	296	352	(R) 287	285	291	289

KEY: N = data do not exist; R = revised; U = data are unavailable.

NOTES

The motor vehicle crash data are from the U.S. Department of Transportation, National Highway Traffic Safety Administrations' General Estimates System (GES), which began operation in 1988. GES data are obtained from a nationally representative probability sample selected from all police-reported crashes. The GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes that were not reported to the police or did not result in property damage.

The Federal Railroad Administration defines a grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade. The Federal Transit Administration defines two types of grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street way; (2) at grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

^a Carriers operating under 14 CFR 121, all scheduled and nonscheduled service. Since Mar. 20, 1997, 14 CFR 121 includes only aircraft with 10 or more seats formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent data.

^b All scheduled service operating under 14 CFR 135. Since Mar. 20, 1997, 14 CFR 121 includes only aircraft with 10 or more seats formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data for 14 CFR 121 and 14 CFR 135 with more recent data.

^c Nonscheduled service operating under 14 CFR 135.

^d All operations other than those operating under 14 CFR 121 and 14 CFR 135.

⁶ The U.S. Department of Transportation, National Highway Traffic Safety Administration uses the term "crash" instead of accident in its highway safety data. Highway crashes often involve more than one motor vehicle, and hence "total highway crashes" is smaller than the sum of the components. Estimates of highway crashes are rounded to the nearest thousand in the source document.

f Large trucks are defined as trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors. Light trucks are defined as trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and utility vehicles.

⁹ Includes Amtrak. Accidents and incidents resulting from freight and passenger rail operations including commuter rail. Railroad accident data for 1970 and before are not comparable with post-1970 data due to a change in the reporting system.

h Accidents and incidents occurring at highway-rail crossings resulting from freight and passenger rail operations including commuter rail. Data are not comparable after 1970 due to a change in reporting system. Most highway-rail grade crossing accidents are also counted under highway.

Train accidents only.

¹ Accident figures include collisions with vehicles, objects, and people, derailments / vehicles going off the road. Accident figures do not include fires and personal casualties. The drop in the number of accidents in 2002 is due largely to a change in definitions by the Federal Transit Administration, particularly the definition of injuries. Beginning in 2002, only injuries requiring immediate medical treatment away from the scene qualified as reportable. In 2008, the property damage threshold was changed to \$25,000. Previously, any accident with property damage equal to or greater than \$7.500 was reported.

^{*}Accidents occurring at highway-rail grade crossings resulting from operations of public transit rail modes including commuter rail. Data for light rail crossings are: 1995 (98); 1996 (97); 1997 (66); 1998 (66); 1999 (103); 2000 (106); 2001 (54); 2002 (112); 2003 (68); 2004 (106); 2005 (81); 2006 (95); 2007 (93); 2008 (107); and 2009 (119).

Accidents occurring at highway-rail grade crossings resulting from operations of public transit rail modes excluding commuter rail.

^{** 1992-97} data are obtained from the Marine Safety Management Information System. Between 1998 and 2000, the U.S. Coast Guard phased in a new computer system to track safety data, the Marine Information for Safety and Law Enforcement System. During this period, data are obtained from combining entries in the Marine Safety Management Information System with entries in the Marine Information for Safety and Law Enforcement System. Data after 2002 comes from the Marine Information for Safety and Law Enforcement System. Statistics for prior years may not be directly comparable due to the revised method of capture.

SOURCES

Air carrier

1960: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1967 (Washington, DC: December 1968).

1965-70: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1975, NTSB/ARC-77/1 (Washington, DC; January 1977).

1975: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1983, NTSB/ARC-87/01 (Washington, DC: February 1987), table 18,

1980: (bid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1981, NTSB/ARC-85/01 (Washington, DC: February 1985), tables 2 and 16.

1985-2006: Ibid., personal communication, Sept. 4, 2007.

2007-2009: National Transportation Safety Board, Aviation Accident Statistics, table 5, available at http://www.ntsb.gov/aviation/Stats.htm as of Sept. 30, 2010.

Commuter air carrier:

1975-80: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1980, NTSB/ARC-83/01 (Washington, DC: January

1983), tables 26 and 40.

1985-2006; Ibid., personal communication, Sept. 4, 2007.

2007-2009: National Transportation Safety Board, Aviation Accident Statistics, table 8, available at http://www.ntsb.gov/aviation/Stats.htm as of Sept. 30, 2010.

1975-80: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1981, NTSB/ARC-85/01 (Washington, DC: February 1985), table 61,

1985-2006: Ibid., personal communication, Sept. 4, 2007.

2007-2009: National Transportation Safety Board, Aviation Accident Statistics, table 9, available at http://www.ntsb.gov/aviation/Stats.htm as of Sept. 30, 2010.

1960-70: National Transportation Safety Board, Annual Review of Aircraft Accident Data: General Aviation, Calendar Year 1970, NTSB/ARG-74/1 (Washington, DC: April 1974), table 117.

1975-80: Ibid., Annual Review of Aircraft Accident Data: General Aviation, Calendar Year 1985, NTSB/ARG-87/03 (Washington, DC: October 1987), table 21.

1985-2006: Ibid., personal communication, Sept. 4, 2007.

2007-2009: National Transportation Safety Board, Aviation Accident Statistics, table 10, available at http://www.ntsb.gov/aviation/Stats.htm as of Sept. 30, 2010.

Highway:

Total:

U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis Traffic Safety Facts (Washington, DC: Annual Issues), table 1, available at http://www-nrd.nhtsa.dot.gov/cats/index.aspx as of Oct. 28, 2010.

2009: Ibid, Traffic Safety Facts Research Note, table 1, available at http://www-nrd.nhtsa.dot.gov/cats/index.aspx as of Oct. 28, 2010

Passenger car, motorcycle, light truck, large truck, and bus:

U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Fatality Analysis Reporting System Database and General Estimates System Database.

Rail:

Highway-rail grade crossings.

1960-70: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development Rail-Highway Grade-Crossing Accidents (Washington, DC: Annual

1975-80: Ibid., Office of Policy and Program Development, personal communication.

1985-90: Ibid., Rail-Highway Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), table S.

1991-97: Ibid., Interim Railroad Safety Statistics Annual Report 2002 (Washington, DC: August 2003), table 1-1.

1998-2009: LLS Department of Transportation Federal Railroad Administration Office of Safety Analysis Railroad Safety Statistics Preliminary Annual Report (Washington DC: August 2010), table 1-1, available at http://safetydata.fra.dot.gov/officeofsafety/Default.asp as of Dec. 14, 2010.

1970-90: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development Accident/Incident Bulletin (Washington, DC: Annual Issues), table 4.

1991-97: Ibid., Interim Railroad Safety Statistics Annual Report 2002 (Washington, DC: August 2003), table 1-1.

1998-2009: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety Analysis Railroad Safety Statistics Preliminary Annual Report (Washington, DC: August

2010), table 1-1, available at http://safetydata.fra.dot.gov/officeofsafety/Default.asp as of Dec. 14, 2010.

Highway-rail grade crossings

1960-2007: U.S. Department of Transportation, Federal Transit Administration, Office of Program Management, personal communication, Sept. 4, 2007.

2008-2009; U.S. Department of Transportation, Federal Transit Administration, personal communication, Oct. 14, 2010.

1990-92: U.S. Department of Transportation, Federal Transit Administration, Safety Management Information Statistics 2000 (Washington, DC: 2000), pp. 51-54 and personal communication, July 28, 2003.

1993-2005: U.S. Department of Transportation, Federal Transit Administration, Transit Safety and Security Statistics and Analysis Annual Report (Washington, DC: Annual Issues) available at http://transit-safety.volpe.dot.gov/data/SAMIS.asp as of Sept. 4, 2007.

2006-2007: U.S. Department of Transportation, Research and Innovative Technology Administration, Volpe Center Transit Safety and Security Statistics and Analysis Program, personal

2008-2009: U.S. Department of Transportation, Federal Transit Administration, personal communication, Oct. 14, 2010.

Vessel-related

1970-91: U.S. Department of Transportation, U.S. Coast Guard, Office of Investigations and Analysis, Compliance Analysis Division, personal communication, Apr. 13, 1999.

1992-2005: U.S Department of Homeland Security, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communication, June 8, 2005

2006-2009: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Investigations and Analysis, Compliance Analysis Division, personal communication, Dec. 15, 2010.

U.S. Department of Homeland Security, U.S. Coast Guard, Office of Boating Safety, Boating Statistics (Washington, DC: Annual Issues), table 28, available at http://www.uscgboating.org/statistics/accident_statistics.aspx as of Sept. 30, 2010.

Hazardous liquid and gas pipeline:

1970-85: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety Accident and Incident Summary Statistics by Year, available at http://ops.dot.gov as of Nov. 18, 2003.

1990-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline SafetyAccident and Incident Summary Statistics by Year. available at http://phmsa.dot.gov/pipeline as of Sept. 30, 2010.

Table 2-4: Distribution of Transportation Fatalities by Mode

Table 2 in Distribution of Transportation Calamino 29 meta	199	99	200	0	200	01	200	02	200)3	200	4	200	5	200	06	200)7	(R) 20	800	2009	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number F	Percent	Number Pe	ercent
TOTAL of all modes ^a	44,086	100.00	44,384	100.00	44,941	100.00	(R) 45,276	100.00	45,134	100.00	45,052	100.00	(R) 45,666	100.00	(R) 45,040	100.00	(R) 43,330	100.00	39,514	100.00	(P) 35,929	100.00
Passenger car occupants	20,862	47.32	20,699	46.64	20,320	45.21	20,569	45.43	19,725	43.70	19,192	42.60	18,512	40.54	17,925	39.80	16,614	(R) 38.34	14,646	37.07	13,095	36.45
Light-truck occupants	11,265	25.55	11,526	25.97	11,723	26.09	12,274	27.11	12,546	27.80	12,674	28.13	13,037	28.55	12,761	28.33	12,458	28.75	10,816	27.37	10,287	28.63
Pedestrians struck by motor vehicles	4,939	11.20	4,763	10.73	4,901	10.91	4,851	10.71	4,774	10.58	4,675	10.38	4,892	10.71	4,795	10.65	4,699	10.84	4,414	11.17	4,092	11.39
Motorcyclists	2,483	5.63	2,897	6.53	3,197	7.11	3,270	7.22	3,714	8.23	4,028	8.94	4,576	10.02	4,837	10.74	5,174	11.94	5,312	13.44	4,462	12.42
Large-truck occupants	759	1.72	754	1.70	708	1.58	689	1.52	726	1.61	766	1.70	804	1.76	805	1.79	805	1.86	682	1.73	503	1.40
Pedalcyclists struck by motor vehicles	754	1.71	693	1.56	732	1.63	665	1.47	629	1.39	727	1.61	786	1.72	772	1.71	701	1.62	718	1.82	630	1.75
Recreational boating	734	1.66	701	1.58	681	1.52	750	1.66	703	1.56	676	1.50	697	1.53	710	1.58	685	1.58	709	1.79	736	2.05
Other and unknown motor vehicle occupants	447	1.01	450	1.01	458	1.02	528	1.17	589	1.31	602	1.34	659	1.44	601	1.33	614	1.42	580	1.47	563	1.57
General aviation	621	1.41	596	1.34	562	1.25	581	1.28	633	1.40	559	1.24	563	1.23	(R) 706	1.57	496	1.14	494	1.25	(P) 474	1.32
Railroad trespassers ^b (excluding grade crossings)	479	1.09	463	1.04	511	1.14	540	1.19	498	1.10	472	1.05	458	1.00	511	1.13	470	1.08	457	1.16	(P) 428	1.19
Other nonoccupants struck by motor vehicles ^c	149	0.34	141	0.32	123	0.27	114	0.25	140	0.31	130	0.29	186	0.41	185	0.41	158	0.36	188	0.48	150	0.42
Grade crossings, not involving motor vehicles ^d	57	0.13	64	0.14	76	0.17	47	0.10	62	0.14	85	0.19	76	0.17	65	0.14	73	0.17	69	0.17	(P) 66	0.18
Air taxi	38	0.09	71	0.16	60	0.13	35	0.08	42	0.09	64	0.14	18	0.04	16	0.04	43	0.10	69	0.17	(P) 17	0.05
Heavy rail transit (subway)	84	0.19	80	0.18	59	0.13	73	0.16	49	0.11	59	0.13	35	0.08	23	0.05	32	0.07	61	0.15	96	0.27
Waterborne transportation (nonvessel-related)	136	0.31	134	0.30	94	0.21	54	0.12	61	0.14	60	0.13	60	0.13	56	0.12	59	0.14	67	0.17	93	0.26
Bus occupants (school, intercity, and transit)	59	0.13	22	0.05	34	0.08	45	0.10	41	0.09	42	0.09	58	0.13	27	0.06	36	0.08	67	0.17	(P) 26	0.07
Waterborne transportation (vessel-related)	58	0.13	53	0.12	53	0.12	59	0.13	69	0.15	86	0.19	78	0.17	73	0.16	67	0.15	51	0.13	57	0.16
Private grade crossings, with motor vehicles	36	0.08	55	0.12	30	0.07	39	0.09	30	0.07	30	0.07	26	0.06	38	0.08	37	0.09	22	0.06	(P) 19	0.05
Railroad employees, contractors, and volunteers on duty (excluding grade crossings)	31	0.07	22	0.05	23	0.05	22	0.05	20	0.04	27	0.06	28	0.06	19	0.04	21	0.05	28	0.07	(P) 18	0.05
Light rail transit	17	0.04	30	0.07	21	0.05	13	0.03	17	0.04	22	0.05	19	0.04	17	0.04	32	0.07	15	0.04	33	0.09
Railroad-related, not otherwise specified (excluding grade crossings)	17	0.04	23	0.05	13	0.03	25	0.06	11	0.02	20	0.04	26	0.06	5	0.01	21	0.05	7	0.02	10	0.03
Gas distribution pipelines	16	0.04	22	0.05	5	0.01	(R) 10	0.02	11	0.02	18	0.04	(R) 12	0.03	18	0.04	9	0.02	6	0.02	9	0.03
Transit buses, fatalities not related to accidents ^e	12	0.03	8	0.02	6	0.01	14	0.03	14	0.03	16	0.04	17	0.04	18	0.04	14	0.03	5	0.01	4	0.01
Air carriers ^f	12	0.03	92	0.21	531	1.18	0	0.00	22	0.05	14	0.03	22	0.05	50	0.11	1	0.00	3	0.01	(P) 52	0.14
Hazardous liquid pipelines	4	0.01	1	0.00	0	0.00	1	0.00	0	0.00	5	0.01	2	0.00	0	0.00	4	0.01	2	0.01	4	0.01
Passengers on railroad trains (excluding grade crossings)	3	0.01	4	0.01	3	0.01	7	0.02	2	0.00	3	0.01	16	0.04	2	0.00	5	0.01	24	0.06	(P) 3	0.01
Demand response transit, fatalities not related to accidents ^e	0	0.00	0	0.00	2	0.00	0	0.00	3	0.01	0	0.00	1	0.00	0	0.00	0	0.00	2	0.01	2	0.01
Commuter air	12	0.03	5	0.01	13	0.03	0	0.00	2	0.00	0	0.00	2	0.00	2	0.00	0	0.00	0	0.00	(P) 0	0.00
Gas transmission pipelines	2	0.00	15	0.03	2	0.00	1	0.00	1	0.00	0	0.00	0	0.00	3	0.01	2	0.00	0	0.00	0	0.00
Other counts, redundant with above ⁹																						
Large-truck occupants and nonoccupants	5,380	12.20	5,282	11.90	5,111	11.37	4,939	10.91	5,036	11.16	5,235	11.62	5,240	11.47	5,027	11.16	4,822	11.13	4,245	10.74	3,380	9.41
Public grade crossings, with motor vehicles	309	0.70	306	0.69	315	0.70	271	0.60	241	0.53	249	0.55	255	0.56	266	0.59	225	0.52	198	0.50	(P) 161	0.45
Commuter rail	95	0.22	87	0.20	87	0.19	116	0.26	77	0.17	86	0.19	105	0.23	85	0.19	124	0.29	93	0.24	67	0.19
Transit buses, accident-related fatalities	90	0.20	82	0.18	89	0.20	64	0.14	73	0.16	61	0.14	49	0.11	76	0.17	76	0.18	72	0.18	63	0.18
Outside planes in crashes ^h	5	0.01	14	0.03	11	0.02	6	0.01	6	0.01	1	0.00	U	U	U	U	U	U	U	U	U	U
Demand response transit, accident-related fatalities	1	0.00	8	0.02	3	0.01	0	0.00	1	0.00	0	0.00	7	0.02	7	0.02	8	0.02	5	0.01	5	0.01

KEY: NA = not applicable; P = preliminary; R = revised; U = data are unavailable.

SOURCES

National Transportation Safety Board, Aviation Accident Statistics, available at www.ntsb.gov/aviation/Stats.htm as of Nov. 2, 2010.

U.S. Department of Transportation, National Highway Traffic Safety Administration, Fatality Analysis Reporting System (FARS), General Trends, available at http://www-

fars.nhtsa.dot.gov/Main/reportslinks.aspx as of Nov. 2, 2010.

1999-2005: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety and Analysis, Railroad Safety Statistics Annual Report (Annual Issues), available at

http://safetydata.fra.dot.gov/officeofsafety/ as of Oct. 28, 2009.

2006-09: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety and Analysis, Railroad Safety Statistics Preliminary Annual Report, tables 1-3 and 7-4, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Nov. 3, 2010.

- U.S. Department of Transportation, Federal Transit Administration, Transit Safety and Security Statistics and Analysis (Washington, DC: Annual Issues) and personal communication, Nov. 12, 2010. Waterborne transportation:
- U.S. Department of Homeland Security, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communications, Oct. 27, 2009 and Sept. 30, 2010. Recreational boating:
- U.S. Department of Homeland Security, U.S. Coast Guard, Office of Boating Safety, Boating Statistics, table 30, available at http://www.uscgboating.org as of Nov. 2, 2010. Pipeline:
- U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety, Pipeline Incidents and Mileage Reports, available at http://ops.dot.gov/stats/stats.htm as of Nov. 3, 2010.

^a Includes fatalities outside the vehicle, unless otherwise specified.

^b Includes fatalities outside trains, except at grade crossings.

c Includes all nonoccupant fatalities, except pedalcyclists and pedestrians.

^d Public grade-crossing fatalities involving motor vehicles are included in counts for motor vehicles.

^e Fatalities not related to *Transit bus* and *Demand responsive transit* accidents are not included under highway submodes.

In 2001, other than the persons aboard the aircraft who were killed, fatalities resulting from the September 11 terrorist acts are excluded.

g Fatalities at grade crossings with motor vehicles are included under relevant motor vehicle modes. Commuter rail fatalities are counted under railroad. For Transit bus and Demand responsive

transit accidents, occupant fatalities are counted under "bus" and nonoccupant fatalities are counted under "Pedestrians," "Pedalcyclists," or other motor vehicle categories.

^h Includes nonoccupant fatalities resulting from aviation accidents.

Table 2-5: Highway-Rail Grade-Crossing Safety

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	2006	(R) 2007	(R) 2008	(R) 2009	2010
Fatalities ^a	1,440	917	833	582	698	608	579	626	615	579	488	461	431	402	425	421	357	334	371	359	369	339	290	247	261
Injured persons	3,272	3,860	3,890	2,687	2,407	2,094	1,975	1,837	1,961	1,894	1,610	1,540	1,303	1,396	1,219	1,157	999	1,035	1,094	1,053	(R) 1,070	1,058	988	738	828
Accidents"	3,559	12,126	10,796	7,073	5,715	5,388	4,910	4,892	4,979	4,633	4,257	3,865	3,508	3,489	3,502	3,237	3,077	2,977	3,085	3,066	2,941	2,776	2,428	1,925	2,009

KEY: R = revised.

The Federal Railroad Administration recommended not to report property damage statistics, which had been done in previous editions of NTS, due to inconsistencies in the reporting of data.

SOURCES

1970: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development, Rail-Highway Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issue), tables S and 11.

1975-1998: FRA Accident/Incident Database, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of June 28, 2010.

1999-2010: Ibid., Office of Safety Analysis, 2010 Preliminary Railroad Safety Statistics (Washington, DC: April 2011), table 1-1, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of Apr. 8, 2011.

^a 1970 data are not comparable to later years due to a change in the reporting system.

Table 2-6: Hazardous Materials Fatalities, Injuries, Accidents, and Property Damage Data

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total fatalities	27	19	8	8	10	16	15	11	7	120	12	13	9	16	12	10	15	14	34	6	9	(R) 10	(R) 12	8
Accident-related	21	14	7	7	10	15	14	11	6	7	10	8	7	11	8	9	9	13	29	6	8	6	(R) 7	
Air fatalities ^a	0	0	0	0	0	0	0	0	0	110	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	(
Highway fatalities	27	17	8	8	10	16	15	11	7	8	12	13	9	16	9	9	15	11	24	6	9	6	(R) 11	8
Accident-related	21	12	7	7	10	15	14	11	6	5	10	8	7	11	8	8	9	10	19	6	8	6	(R) 6	5
Rail fatalities	0	2	0	0	0	0	0	0	0	2	0	0	0	0	3	1	0	3	10	0	0	1	1	(
Accident-related	0	2	0	0	0	0	0	0	0	2	0	0	0	0	0	1	0	3	10	0	0	0	1	(
Water ^b fatalities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(R) 3	0	(
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Other ^c fatalities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Total injured persons	648	626	253	423	439	604	627	577	400	1,175	221	195	265	251	168	136	119	288	(R) 915	234	228	223	201	170
Accident-related	168	47	16	18	40	98	62	111	18	864	16	13	15	16	12	15	16	96		13	45		44	
Air injured persons	5	8	4	39	31	23	50	57	33	33	24	20	12	5	13	4	1	11	(R) 44	2	8	7	10	
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Highway injured persons	527	493	195	311	333	465	511	425	296	216	152	151	218	164	109	118	105	155	-	192	(R) 160	-	153	153
Accident-related	156	43	9	9	27	34	61	95	14	22	11	9	15	15	12	14	16	12		11	45		34	
Rail injured persons d,e	99	121	53	73	75	116	66	95	71	926	45	22	35	82	46	14	13	122		25	(R) 57	63	38	13
Accident-related	12	4	7	9	13	64	1	16	4	842	5	4	0	1	0	1	0	84	655	2	(1,0)	0	10	
Water ^b injured persons	2	1	0	0	0	0		0	0	0.12	0	2	0	0	0	0	0	0	0	15	3	0	0	2
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Other ^c injured persons	15	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Accident-related	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total incidents	10.951	15,719	6,019	8,879	9,110	9,393	12,838	16.105	14,853	14,077	14,065	15,495	17.616	17.557	17,792	15,114	-	(R) 14,843	15,929	20,339	(R) 19,300	(R) 16,930	14,819	14,795
Accident-related	440	486	364	297	303	283	266	296	303	338	320	332	398	394	413	362	342	(R) 328	(R) 383	(R) 359	(R) 383	(R) 337	(R) 290	361
Air incidents	147	223	114	297	299	414	622	931	817	925	1,029	1,387	1,582	1,419	1,083	732	750	993	. ,	(R) 2,406	1,556		(R) 1,356	1,293
Accident-related	0	0	0	0	0	1	0	0	0	0	1	3	2	3	2	2	0	0	(14) 1,001	7	7,000	9	(11) 1,000	.,270
Highway incidents	10.063	14,161	4.752	7,296	7.644	7.843	11,095	14.011	12.869	12,034	11,929	13.108	14.953	15.063	15,804	13.502	-	(R) 13.068	,	(R) 17.162	(D) 16 030	(R) 14.804	(R) 12,730	12,646
Accident-related	330	347	302	249	249	245	217	244	253	294	267	277	331	329	357	319	300	281	(R) 323	(R) 308	(R) 322	302	(R) 251	321
Rail incidents	694	1,271	842	1,279	1,155	1,128	1,113	1,157	1,155	1,112	1,102	989	1.073	1,058	899	870	802	765	745	703	(R) 753		643	751
Accident-related	109	134	61	48	54	36	49	52	50	44	52	52	65	62	54	41	42	(R) 47	51	44	(R) 54	(R) 27	37	37
Water ^b incidents	28	34	7	7	12		9	6	12	6	5	11	8	17	6	10	10	17	69	68	61	(R) 99	90	105
Accident-related	0	2	0	,	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0,	0	0	0	0	10.
Other ^c incidents	19	30	304	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Accident-related	1	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Total property damage		,			· ·		· ·	· ·	0		· ·						· ·							,
(current \$ thousands)	8.091	10.828	22,994	32.354	38.350	36.229	22.816	44.196	30,900	46,849	33.533	46.312	65.369	78.132	69.442	58.177	53 507	(R) 62.902	55,946	70 071	(D) 74 602	(R) 51.159	(D) 48 005	71,794
Accident-related	6,051	6,236	20,269	24,792	30,184	28,708	13,179	25,552	23,602	37,775	25,318	37.049	51.710	62,636	56,546	41.113	40,824	. , . , .	(R) 44,115	56,689	. , .,.	. , . , .	(R) 57,837	60,855
Air property damage	8.9	12.3	12.3	142	77	99	88	178	100	87	336	267	286	272	309	109	100	188	198	671	88		(R) 708	20
Accident-related	0.7	12.3	12.3	0	0	0	00	0	0	07	000	0	0	42	50	61	0	100	170	0/1	00		327	0
Highway property damage	5,584	7,324	12,690	20,190	29,650	24,130	19,866	25,253	22,141	29,257	24,741	28,669	34,359	51,030	47,737	48,076	-	(R) 47,158	40,179			(R) 42,796		63,841
Accident-related	3,694	3,782	10,175	14,132	23,953	18,350	11,263	13,539	16,342	22,315	17,871	21,597	23,085	37,837	36,404	33,529	37,650	34,322	31,052				(R) 42,383	56,135
Rail property damage	2,488	2,952	10,173	11.952	8,469	11.857	2,649	18,673	8,485	17,385	8,418	16,362	30,663	26,547	21,248	9.745	4,126	13,901	15.455		(R) 27,305	, , ,	17,557	7,358
Accident-related	2,400	2,357	10,274	10,660	6,231	10,233	1.916	12,014	7,260	15,460	7,446	15,452	28,625	24,756	20,092	7,524	3.175	10,195	13,063	9,222	25,157	(R) 5,576	15,126	4,697
Water ^b property damage	6.1	505	3.2	70	154	10,233	213	92	174	120	7,440	1,015	20,023	24,756	147	248	261	1,655	114	9,222 59	25,157	()	101	574
Accident-related	0.1	505 81	3.2	70	154	125	213	92	1/4	120	38 0	1,015	01	283	147	248	261	0.000	114	59	19		101	23
Other ^c property damage	3.5			0			0	0	0	0	0	0	0	0			0	-			0	0		2:
Accident-related	3.5 0.3	35 15.6	14.4 <0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
KEY: R = revised	0.3	15.0	<0.1	U	0	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

KEY: R = revised.

NOTES

Hazardous materials transportation incidents required to be reported are defined in the Code of Federal Regulations (CFR), 49 CFR 171.15, 171.16 (Form F 5800.1). Hazardous materials deaths and injuries are caused by the hazardous material in commerce.

SOURCES
1975-85. U.S. Department of Transportation, Research and Special Programs Administration, Office of Hazardous Materials Safety Hazardous Materials Information System Database, 1999. 1990-2010: Ibid., Pipeline and Hazardous Materials Safety Administration, Office of Hazardous Material Safety, available at http://www.phmsa.dot.gov/hazmat/library/data-stats/incidents as of Dec. 20, 2011.

The 1996 spike in Air Fatalities was due to the ignition of an undeclared cache of chemical oxygen generators in a flight over Florida that killed 110 people, according to the U.S. Department of Transportation Blennial Report on Hazardous Materials Transportation, 1996-1997.

Water category includes reight forwarders and modes not otherwise specified

Other category includes freight forwarders and modes not otherwise specified

The 1996 spike in Rail Injured Persons is due to a train derailment in Albedron, Montana, which caused 787 minor injuries from chlorine gas inhalation, according to the U.S. Department of Transportation Blennial Report on Hazardous Materials Transportation, 1996-1997. For more information, see http://www.phmsa.dot.gov/statcfilles/PHMSA/DownloadableFiles/Fles/96_97/Blennial.rpt.pdf.

The 2005 spike in Rail Injured Persons is due to a chlorine accident by a train operated by the Norfok Southern Railway Co. in Graniteville, South Carolina, on January 6, 2005. 9 people died and 631 people were injured. For more information, see the PHMSA Incident Report Database at https://hazaradionline.phmsa.dot.gov/incident/Reports/Searciv.

Property damage under \$30,000 is reported to the nearest \$10.0. Property damage \$30,000 or greater is reported to the nearest \$1,000; therefore the components may not add to the totals. Different cost thresholds for reporting property damage exist by property type. See NTS table 2-8 for the various thresholds.

Table 2-7: Transportation-Related Occupational Fatalities^a

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001 ^h	2002	2003	2004	2005	2006	2007	2008	(R) 2009	(P) 2010
All occupational fatalities	6,217	6,331	6,632	6,275	6,202	6,238	6,055	6,054	5,920	5,915	5,534	5,575	5,764	5,734	5,840	5,657	5,214	4,551	4,547
Transportation-related fatalities, total b	2,484	2,499	2,762	2,587	2,601	2,605	2,645	2,618	2,573	2,524	2,385	2,364	2,490	2,493	2,459	2,351	2,130	1,795	1,776
Highway ^c	1,158	1,242	1,343	1,346	1,346	1,393	1,442	1,496	1,365	1,409	1,373	1,353	1,398	1,437	1,356	1,414	1,215	985	968
Nonhighway ^d	436	392	409	387	374	377	388	352	399	326	323	347	338	340	345	296	284	261	272
Aircraft	353	282	426	283	324	261	224	228	280	247	194	211	231	149	217	174	191	159	151
Pedestrian struck by vehicle ^e	346	365	391	388	353	367	413	377	370	383	356	337	378	391	379	345	329	268	277
Water vehicle ^f	109	119	94	87	119	109	112	102	84	90	71	69	91	88	96	71	76	86	52
Railway ^g	66	86	81	82	74	93	60	56	71	62	64	43	50	83	65	49	34	34	44
As a percent of all occupational fatalities																			
Transportation-related fatalities, total b	40.0	39.5	41.6	41.2	41.9	41.8	43.7	43.2	43.5	42.7	43.1	42.4	43.2	43.5	42.1	41.6	40.9	34.4	34.1
Highway	18.6	19.6	20.3	21.5	21.7	22.3	23.8	24.7	23.1	23.8	24.8	24.3	24.3	25.1	23.2	25.0	23.3	18.9	18.6
Nonhighway	7.0	6.2	6.2	6.2	6.0	6.0	6.4	5.8	6.7	5.5	5.8	6.2	5.9	5.9	5.9	5.2	5.4	5.0	5.2
Aircraft	5.7	4.5	6.4	4.5	5.2	4.2	3.7	3.8	4.7	4.2	3.5	3.8	4.0	2.6	3.7	3.1	3.7	3.0	2.9
Pedestrian struck by vehicle	5.6	5.8	5.9	6.2	5.7	5.9	6.8	6.2	6.3	6.5	6.4	6.0	6.6	6.8	6.5	6.1	6.3	5.1	5.3
Water vehicle	1.8	1.9	1.4	1.4	1.9	1.7	1.8	1.7	1.4	1.5	1.3	1.2	1.6	1.5	1.6	1.3	1.5	1.6	1.0
Railway	1.1	1.4	1.2	1.3	1.2	1.5	1.0	0.9	1.2	1.0	1.2	0.8	0.9	1.4	1.1	0.9	0.7	0.7	0.8

KEY: P = preliminary; R = revised.

NOTES

Percentages may not add to totals due to rounding.

The above categories do not define the types of jobs people had, nor the industries in which they worked. The categories define the ways in which they died. For example, a representative traveling for business reasons who is killed in a rail accident would be listed under rail.

SOURCE

U.S. Department of Labor, Bureau of Labor Statistics, Census of Fatal Occupational Injuries (CFOI), available at http://www.bls.gov/iif/oshcfoi1.htm as of Aug. 26, 2011.

^a Based on the 1992 Bureau of Labor Statistics, Occupational Injury and Illness Classification Manual.

^b Numbers may not add to totals because transportation categories may include subcategories not shown separately.

^c Includes collisions between vehicles/mobile equipment moving in the same or opposite directions, such as in an intersection; between moving and standing vehicles/mobile equipment at the side of a roadway; or a vehicle striking a stationary object. Also includes noncollisions, e.g., jack-knifed or overturned vehicle/mobile equipment—no collision; ran off highway—no collision; struck by shifting load; sudden start or stop; not elsewhere classified.

^d Refers to farms and industrial premises. Includes collisions between vehicles/mobile equipment; vehicles/mobile equipment striking a stationary object. Also includes noncollisions such as a fall from a moving vehicle/mobile equipment, fall from and struck by vehicle/mobile equipment, overturned vehicle/mobile equipment, and loss of control of vehicle/mobile equipment.

e Includes worker struck by vehicle/mobile equipment in roadway, on side of road, in a parking lot, or nonroad area.

Includes collisions, explosions, fires, fall from or on ship/boat, and sinking/capsized water vehicles involved in transportation. Does not include fishing boats.

^g Includes collisions between railway vehicles, railway vehicle and other vehicle, railway vehicle and other object, and derailment.

^hData do not include fatalities from the terrorist attacks of September 11, which totaled 2,886.

Table 2-8: Reporting Thresholds for Property Damage by U.S. Department of Transportation Modal Administrations

Modal administration	Reporting threshold
Federal Aviation Administration	More than \$25,000 damage to property other than the aircraft.
Federal Highway Administration	None; each state defines its own threshold and FHWA collects state reports.
Federal Railroad Administration	More than \$9,200 in damages to railroad on-track equipment, signals, track, track structures, and roadbed for accidents other than at grade-crossings. No threshold for grade-crossing accidents.
National Highway Traffic Safety Administration	None; property-damage-only crashes are recorded through the General Estimates System, a nationally representative sample of police-reported crashes of all severities.
Federal Transit Administration	More than \$25,000.
Pipeline and Hazardous Materials Safety Administration	More than \$50,000 for gas pipelines. More than \$50,000 for hazardous liquid pipelines.
U. S. Coast Guard	More than \$25,000 for commercial vessels. More than \$2,000 or complete loss of vessel for recreational boats.

SOURCES

Federal Aviation Administration: 49 CFR 830.5 (as of May 17, 2011).

Federal Highway Administration: U.S. Department of Transportation, Federal Highway Administration, personal communication, Dec 2007. **Federal Railroad Administration:** 49 CFR 225.19 (as of May 17, 2011).

National Highway Traffic Safety Administration: U.S. Department of Transportation, National Highway Traffic Safety Administration, Traffic Safety Facts 2006, DOT HS 810 818 (Washington, DC: 2006), available at: http://www-nrd.nhtsa.dot.gov/Pubs/810818.pdf, as of may 17, 2011.

Federal Transit Administration: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, 2010 Safety and Security Reporting Manual (Washington, DC: 2010), available at:

http://www.ntdprogram.gov/ntdprogram/pubs/safetyRM/2010/pdf/2010_S&S_Reporting_Manual.pdf as of May 17, 2011.

Pipeline and Hazardous Materials Safety Administration:

Gas pipeline: 49 CFR 191.3 (as of May 17, 2011).

Hazardous liquid pipelines: 49 CFR 195.50 (as of May 17, 2011).

U.S. Coast Guard:

Commercial shipping: 46 CFR 4.05-1 (as of May 17, 2011). Recreational boating: 33 CFR 173.55 (as of May 17, 2011).

Section B Air

Table 2-9: U.S. Air Carrier^a Safety Data

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Total fatalities	499	261	146	124	1	526	39	50	33	1	239	168	380	8	1	12	92	531	0	22	14	22	50	1	3	52	2
Total seriously injured persons	N	N	107	81	19	30	29	26	22	19	31	25	77	43	30	67	29	19	24	31	20	14	9	16	(R) 23	23	15
Total accidents	90	83	55	37	19	21	24	26	18	23	23	36	37	49	50	51	56	46	41	54	30	40	33	28	28	30	28
Fatal accidents	17	9	8	3	1	7	6	4	4	1	4	3	5	4	1	2	3	6	0	2	2	3	2	1	2	2	1
Aircraft-miles (millions)	1,130	1,536	2,685	2,478	2,924	3,631	4,948	4,825	5,039	5,249	5,478	5,654	5,873	6,697	6,737	7,101	7,524	7,294	7,193	7,280	7,930	8,166	8,139	8,136	8,068	7,557	7,538
Rates per 100 million aircraft-miles																											
Fatalities	44.159	16.992	5.438	5.004	0.034	14.486	0.788	1.036	0.655	0.019	4.363	2.971	6.470	0.119	0.015	0.169	1.223	7.280	0.000	0.302	0.177	0.269	0.614	0.012	0.037	0.688	0.027
Seriously injured persons	N	N	3.985	3.269	0.650	0.826	0.586	0.539	0.437	0.362	0.566	0.442	1.311	0.642	0.445	0.943	0.385	0.260	0.334	0.426	0.252	0.171	0.111	0.197	(R) 0.2851	0.304	0.199
Total accidents	7.965	5.404	2.048	1.493	0.650	0.578	0.485	0.539	0.357	0.438	0.420	0.637	0.630	0.732	0.742	0.718	0.744	0.631	0.570	0.742	0.378	0.490	0.405	0.344	0.347	0.397	0.371
Total accidents, fatal	1.504	0.586	0.298	0.121	0.034	0.193	0.121	0.083	0.079	0.019	0.073	0.053	0.085	0.060	0.015	0.028	0.040	0.082	0.000	0.027	0.025	0.037	0.025	0.012	0.025	0.026	0.013
Aircraft departures (thousands)	N	N	N	N	5,479	6,307	8,092	7,815	7,881	8,073	8,238	8,457	8,229	10,318	10,980	11,309	11,468	10,955	10,508	10,433	11,023	11,130	10,821	10,928	10,437	10,349	9,563
Rates per 100,000 aircraft departures																											
Fatalities	N	N	N	N	0.018	8.340	0.482	0.640	0.419	0.012	2.901	1.986	4.618	0.078	0.009	0.106	0.802	4.847	0.000	0.211	0.127	0.198	0.462	0.009	0.029	0.502	0.021
Seriously injured persons	N	N	N	N	0.347	0.476	0.358	0.333	0.279	0.235	0.376	0.296	0.936	0.417	0.273	0.592	0.253	0.173	0.228	0.297	0.181	0.126	0.083	0.146	(R) 0.220	0.222	0.157
Total accidents	N	N	N	N	0.347	0.333	0.297	0.333	0.228	0.285	0.279	0.426	0.450	0.475	0.455	0.451	0.488	0.420	0.390	0.518	0.272	0.359	0.305	0.256	0.268	0.290	0.293
Total accidents, fatal	N	N	N	N	0.018	0.111	0.074	0.051	0.051	0.012	0.049	0.035	0.061	0.039	0.009	0.018	0.026	0.055	0.000	0.019	0.018	0.027	0.025	0.012	0.025	0.026	0.013
Flight hours (thousands)	N	4.691	6.470	5.607	7,067	8.710	12.150	11.781	12,360	12.706	13.124	13,505	13.746	15.838	16.817	17.555	18,299	17.814	17.290	17.468	18.883	19,390	19.263	19,637	19,098	18.001	17,571
Rates per 100,000 flight hours																											
Fatalities	N	5.564	2.257	2.212	0.014	6.039	0.321	0.424	0.267	0.008	1.821	1.244	2.764	0.051	0.006	0.068	0.503	2.981	0.000	0.126	0.074	0.113	0.260	0.005	0.016	0.289	0.011
Seriously injured persons	N	N	1.654	1.445	0.269	0.344	0.239	0.221	0.178	0.150	0.236	0.185	0.560	0.271	0.178	0.382	0.158	0.107	0.139	0.177	0.106	0.072	0.047	0.081	(R) 0.120	0.128	0.085
Total accidents	N	1.769	0.850	0.660	0.269	0.241	0.198	0.221	0.146	0.181	0.175	0.267	0.269	0.309	0.297	0.291	0.306	0.258	0.237	0.309	0.159	0.206	0.171	0.143	0.147	0.167	0.159
Total accidents, fatal	N	0.192	0.124	0.054	0.014	0.080	0.049	0.034	0.032	0.007	0.030	0.022	0.036	0.025	0.006	0.011	0.016	0.034	0.000	0.011	0.011	0.015	0.010	0.005	0.010	0.011	0.006

Air carriers operating under 14 CFR 121, scheduled and nonscheduled service. Includes all scheduled and nonscheduled service accidents involving all-cargo carriers and commercial operators of large aircraft when those accidents occurred during 14 CFR 121 perations. Since Mar. 20, 1997, 14 CFR 121 includes aircraft with 10 or more seats formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data for CFR 121 and 14 CFR 135 thin more recent data.

Aircraft-miles, Aircraft departures, and Flight hours are compiled by the U.S. Department of Transportation, Federal Aviation AdministrationRates are computed by dividing the number of Fatalities, Seriously injured persons, Total accidents, and Fatal accidents by the number of Aircraft-miles, Aircraft departures, or Flight hours. These figures are based on information provided by airlines to the U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information. 1991 data do not include the 12 persons killed aboard a SkylVest commuter aircraft when it and a U.S. Air aircraft collided. For 2001, fatalities resulting from the September 11 terrorist acts are excluded, other than the persons aboard the aircraft who were killed.

SOURCES

Fatalities, accidents, miles, departures, and flight hours:

1960: National Transportation Safety Board/Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1967 (Washington, DC: December 1968). 1965-70: Ibid., Calendar Year 1975, NTSB/ARC-7711 (Washington, DC: January 1977). 1975 (all categories except miles): Ibid. Calendar Year 1993, NTSB/ARC-8701 (Washington, DC: February 1987), table 18.

1975 (miles): Ibid, Calendar Year 1975, NTSB/ARC-77/1 (Washington, DC: January 1977).

1980: Ibid., Calendar Year 1981, NTSB/ARC-85/01 (Washington, D.C. February 1985), tables 2 and 16.
1985-2010: Ibid., Aviation Accident Statistics, table 5, available at http://www.ntsb.gov/aviation/Stats.htm as of May 16, 2011.

Serious injuries:

1970-85: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations (Washington, DC: Annual Issues).

1990-2010: Ibid., Analysis and Data Division, personal communication, April 2011.

Table 2-10: U.S. Commuter Air Carrier^a Safety Data

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Total fatalities ^o	37	37	6	77	21	24	25	9	14	46	0	12	5	13	0	2	0	0	2	0	0	0	0
Total seriously injured persons	14	14	11	31	7	2	6	17	2	1	2	2	7	4	0	1	0	0	1	0	2	1	2
Total accidents ^c	38	18	15	23	23	16	10	12	11	16	8	13	12	7	7	2	4	6	3	3	7	2	6
Total accidents, fatal	8	7	3	8	7	4	3	2	1	5	0	5	1	2	0	1	0	0	1	0	0	0	0
Aircraft-miles (millions)	192	301	450	434	508	555	594	550	591	246	51	52	45	43	42	47	47	46	47	46	46	46	48
Rates per 100 million aircraft-miles																							
Fatalities	19.27	12.30	1.33	17.75	4.13	4.33	4.21	1.64	2.37	18.70	0.00	22.90	11.13	30.16	0.00	4.22	0.00	0.00	4.30	0.00	0.00	0.00	0.00
Seriously injured persons	7.29	4.65	2.44	7.14	1.38	0.36	1.01	3.09	0.34	0.41	3.94	3.82	15.58	9.28	0.00	2.11	0.00	0.00	2.15	0.00	4.31	2.16	4.13
Total accidents ^a	19.79	5.98	3.33	5.30	4.53	2.89	1.68	2.18	1.86	6.50	15.76	24.81	26.70	16.24	16.81	4.22	8.55	13.12	6.45	6.51	15.08	4.32	12.39
Total accidents ^a , fatal	4.17	2.33	0.67	1.84	1.38	0.72	0.50	0.36	0.17	2.03	0.00	9.54	2.23	4.64	0.00	2.11	0.00	0.00	2.15	0.00	0.00	0.00	0.00
Aircraft departures (thousands)	1,777	2,561	3,160	2,820	3,115	3,602	3,581	3,220	3,515	1,394	707	672	604	558	513	572	538	527	568	593	576	566	585
Rates per 100 thousand aircraft departures																							
Fatalities	2.08	1.44	0.19	2.73	0.67	0.67	0.70	0.28	0.40	3.30	0.00	1.78	0.83	2.33	0.00	0.35	0.00	0.00	0.35	0.00	0.00	0.00	0.00
Seriously injured persons	0.79	0.55	0.35	1.10	0.22	0.06	0.17	0.53	0.06	0.07	0.28	0.30	1.16	0.72	0.00	0.17	0.00	0.00	0.18	0.00	0.35	0.18	0.34
Total accidents ^d	2.14	0.70	0.47	0.82	0.74	0.44	0.28	0.37	0.31	1.15	1.13	1.93	1.99	1.25	1.36	0.35	0.74	1.14	0.53	0.51	1.21	0.35	1.03
Total accidents ^a , fatal	0.45	0.27	0.09	0.28	0.22	0.11	0.08	0.06	0.03	0.36	0.00	0.74	0.17	0.36	0.00	0.17	0.00	0.00	0.18	0.00	0.00	0.00	0.00
Flight hours (thousands)	1,176	1,737	2,342	2,292	2,335	2,638	2,784	2,628	2,757	983	354	343	370	300	274	319	302	300	301	292	293	292	316
Rates per 100 thousand flight hours																							
Fatalities	3.15	2.13	0.26	3.36	0.90	0.91	0.90	0.34	0.51	4.68	0.00	3.50	1.35	4.33	0.00	0.63	0.00	0.00	0.66	0.00	0.00	0.00	0.00
Seriously injured persons	1.19	0.81	0.47	1.35	0.30	0.08	0.22	0.65	0.07	0.10	0.57	0.58	1.89	1.33	0.00	0.31	0.00	0.00	0.33	0.00	0.68	0.34	0.63
Total accidents ^a	3.23	1.04	0.64	1.00	0.98	0.61	0.36	0.46	0.40	1.63	2.26	3.79	3.25	2.33	2.56	0.63	1.32	2.00	1.00	1.03	2.39	0.68	1.90
Total accidents ^u , fatal	0.68	0.40	0.13	0.35	0.30	0.15	0.11	0.08	0.04	0.51	0.00	1.46	0.27	0.67	0.00	0.31	0.00	0.00	0.33	0.00	0.00	0.00	0.00

KEY: P = preliminary.

NOTES

Miles, departures, and hours are compiled by the U.S. Department of Transportation, Federal Aviation AdministrationRates are computed by dividing the number of Fatalities, Serious injuried persons, Total accidents, and Total accidents, fatal by the number of Aircraft-miles, Aircraft departures, or Flight hours. These figures are based on information provided by airlines to the U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information

SOURCES

Fatalities, accidents, aircraft-miles, aircraft departures, and flight hours:

1980: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1980, NTSB/ARC-83/01 (Washington, DC: January 1983), tables 26 and 40.

1985-2010: National Transportation Safety Board Aviation Accident Statistics, table 8, available at http://www.ntsb.gov/aviation/stats.htm as of May 16, 2011.

Serious injuries:

1980-85: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations (Washington, DC: Annual Issues). 1990-2010: Ibid., Analysis and Data Division, personal communication, Apr. 16, 2011.

^a Air carriers operating under 14 CFR 135, scheduled service. Includes accidents involving all-cargo air carriers when those accidents occurred during scheduled 14 CFR 135 applied to aircraft with 30 or fewer seats. Since Mar. 20, 1997, 14 CFR 135 applied to aircraft with 30 or fewer seats. Since Mar. 20, 1997, 14 CFR 135 includes only aircraft with fewer than 10 seats. This change makes it difficult to compare prof data with more recent years' data.

^b Total fatalities for 1991 on U.S. air carriers operating under 14 CFR 135, scheduled service do not include the 22 persons killed aboard a large-certificated aircraft when it collided with a commuter aircraft.

^c An attempted suicide case in 1992 is included in accidents but excluded in accident rates in this tab

^d Rates are based on all accidents, including some that involve operators not reporting mileage or other traffic data to the U.S. Department of Transportation.

Table 2-11: U.S. Air Carrier^a Fatal Accidents by First Phase of Operation^b

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total fatal accidents	6	4	4	1	4	3	5	4	1	2	3	6	0	2	2	3	2	1	2	2	1
Phase of operation																					
Approach / descent / landing	1	2	1	0	2	0	0	0	0	1	0	0	0	0	2	1	0	0	0	1	0
Taxi/takeoff / climb	3	1	2	0	1	0	3	2	0	0	2	2	0	1	0	1	1	0	0	0	0
Cruise (in-flight) ^c	1	0	0	0	0	0	1	1	0	0	1	4	0	0	0	0	0	0	0	0	0
Standing (static)	1	1	1	1	0	0	0	0	1	1	0	0	0	1	0	1	1	1	0	0	0
Maneuvering	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other / not reported	0	0	0	0	0	3	1	1	0	0	0	0	0	0	0	0	0	0	2	1	1

^a Carriers operating under 14 CFR 121. Before Mar. 20, 1997, 14 CFR 121 applied only to aircraft with more than 30 seats or a maximum payload capacity of more than 7,500 pounds. Since Mar. 20, 1997, 14 CFR 121 includes aircraft with 10 or more seats that formerly operated under 14 CFR 135. This change makes it difficult to compare pre-1997 data with more recent data.

SOURCE

National Transportation Safety Board, personal communications, Dec. 20, 2010, and Aug. 10, 2011.

^b First phase of operation is the phase of flight in which the first occurrence leading to the accident happened.

^c Cruise (in-flight) numbers for 2001 are unusually high because of the incidents occurring on September 11, 2001.

Table 2-12: U.S. Commuter Air Carrier^a Fatal Accidents by First Phase of Operation

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL fatal accidents	3	8	7	4	3	2	1	5	0	5	1	2	0	1	0	0	1	0	0	0	0
Phase of operation																					
Approach / descent / landing	0	3	5	1	2	0	1	2	0	0	1	0	0	1	0	0	0	0	0	0	0
Taxi / takeoff / climb	0	0	1	1	0	1	0	1	0	2	0	2	0	0	0	0	0	0	0	0	0
Cruise (in-flight)	2	2	1	1	1	0	0	0	0	3	0	0	0	0	0	0	1	0	0	0	0
Standing (static)	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Maneuvering ^b	1	1	0	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Other / not reported	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

^a 14 CFR 135, scheduled operations. Before Mar. 20, 1997, 14 CFR applied to aircraft with 30 or fewer seats. Since Mar. 20, 1997, 14 CFR 135 includes only aircraft with fewer than 10 seats. This change makes it difficult to compare pre-1997 data with more recent years' data.

NOTE

First Phase of Operation is the part of the flight where the problem leading to the accident first occurs.

SOURCE

National Transportation Safety Board, personal communications, Dec. 20, 2010, and Aug. 11, 2011.

^b Includes instructional flights performing turns and agricultural flights for spraying and buzzing (repeated passes over a particular location).

Table 2-13: U.S. On-Demand Air Taxi^a Safety Data

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Total fatalities	69	105	76	51	78	68	42	63	52	63	39	45	38	71	60	35	42	64	18	16	43	69	17	17
Total seriously injured persons	U	43	44	36	26	19	24	32	14	22	23	10	15	12	24	16	12	17	20	11	20	12	4	6
Total accidents	152	171	157	107	88	76	69	85	75	90	82	77	74	80	72	60	73	66	65	52	62	58	47	31
Total accidents, fatal	24	46	35	29	28	24	19	26	24	29	15	17	12	22	18	18	18	23	11	10	14	20	2	6
Flight hours (thousands) Rates per 100,000 flight hours ^b	2,526	3,618	2,570	2,249	2,241	2,844	2,324	2,465	2,486	3,220	3,098	3,802	3,204	3,930	2,997	2,911	2,927	3,238	3,815	3,742	4,033	3,205	(R) 2,901	2,960
Fatalities	2.73	2.90	2.96	2.27	3.48	2.39	1.81	2.56	2.09	1.96	1.26	1.18	1.19	1.81	2.00	1.20	1.43	1.98	0.47	0.43	1.07	2.15	0.59	0.57
Seriously injured persons	U	1.19	1.71	1.60	1.16	0.67	1.03	1.30	0.56	0.68	0.74	0.26	0.47	0.31	0.80	0.55	0.41	0.53	0.52	0.29	0.50	0.37	0.14	0.20
Total accidents	6.02	4.73	6.11	4.76	3.93	2.67	2.97	3.45	3.02	2.80	2.65	2.03	2.31	2.04	2.40	2.06	2.49	2.04	1.70	1.39	1.54	1.81	(R) 1.62	1.05
Total accidents, fatal	0.95	1.27	1.36	1.29	1.25	0.84	0.82	1.05	0.97	0.90	0.48	0.45	0.37	0.56	0.60	0.62	0.61	0.71	0.29	0.27	0.35	0.62	0.07	0.20

KEY: P = preliminary; R = revised; U = data are unavailable.

NOTE

Flight hours are estimated by the U.S. Department of Transportation, Federal Aviation Administration.

SOURCES

Fatalities, accidents and flight hours:

1975-80: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations, Calendar Year 1981, NTSB/ARC-85/01 (Washington, DC: February 1985), table 61.

1985-2010: National Transportation Safety Board, Aviation Accident Statistics, table 9, available at http://www.ntsb.gov/data/aviation_stats.html as of July 20, 2011. Serious injuries:

1980-85: Ibid., Annual Review of Aircraft Accident Data: U.S. Air Carrier Operations (Washington, DC: Annual Issues).

1990-2010: Ibid., Analysis and Data Division, personal communications, July 1, 2010, and July 20, 2011.

^a Air carriers operating under 14 CFR 135, nonscheduled service. Accidents on foreign soil and in foreign waters are excluded.

^b Rates are computed by dividing the number of Total fatalities, Total seriously injured persons, Total accidents, and Total accidents, fatal by the number of Flight hours.

Table 2-14: U.S. General Aviationa Safety Data

	1960 ^d	1965 ^d	1970 ^d	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	(P) 2010
Total fatalities	787	1,029	1,310	1,252	1,239	956	770	800	866	744	730	734	636	631	624	621	596	562	581	633	559	563	706	496	494	478	450
Total seriously injured persons	U	U	715	769	681	501	409	431	408	385	415	396	366	350	327	322	309	321	297	323	265	271	265	255	(R) 259	274	255
Total accidents ^{a,b}	4,793	5,196	4,712	3,995	3,590	2,739	2,242	2,197	2,110	2,064	2,021	2,055	1,908	1,840	1,902	1,905	1,837	1,727	1,715	1,741	1,617	(R) 1,671	1,523	(R) 1,651	(R) 1,569	1,480	1,435
Total accidents ^{a,b} , fatal	429	538	641	633	618	498	444	439	450	401	404	412	361	350	364	340	345	325	345	352	314	321	308	288	275	275	267
Flight hours (thousands)	13,121	16,733	26,030	28,799	36,402	28,322	28,510	27,678	24,780	22,796	22,235	24,906	24,881	25,591	25,518	29,246	27,838	25,431	25,545	25,998	24,888	23,168	23,963	23,819	22,805	20,862	20,900
Rates per 100,000 flight hours ^c																											
Fatalities	6.00	6.15	5.03	4.35	3.40	3.38	2.70	2.89	3.49	3.26	3.28	2.95	2.56	2.47	2.45	2.12	2.14	2.21	2.27	2.43	2.25	2.43	2.95	2.08	2.17	2.29	2.15
Seriously injured persons	U	U	2.75	2.67	1.87	1.77	1.43	1.56	1.65	1.69	1.87	1.59	1.47	1.37	1.28	1.10	1.11	1.27	1.16	1.24	1.06	1.17	1.11	1.07	(R) 1.14	1.31	1.22
Total accidents ^{a,b}	36.53	31.05	18.10	13.87	9.86	9.67	7.86	7.94	8.51	9.05	9.09	8.25	7.67	7.19	7.45	6.51	6.60	6.79	6.71	6.70	6.50	7.21	6.36	(R) 6.93	(R) 6.88	7.09	6.87
Total accidents, fatal ^{d,u}	3.27	3.22	2.46	2.20	1.70	1.76	1.56	1.59	1.82	1.76	1.82	1.65	1.45	1.37	1.43	1.16	1.24	1.28	1.35	1.35	1.26	1.39	1.29	1.21	1.21	1.32	1.28

KEY: P = preliminary; R = revised; U = data are unavailable.

NOTES

Flight hours are estimated by the U.S. Department of Transportation, Federal Aviation Administration. 2010 data are preliminary.

Fatalities, accidents, flight hours and rates per 100,000 flight hours:

1960-70: National Transportation Safety Board, Annual Review of Aircraft Accident Data: U.S. General Aviation, Calendar Year 1970, NTSB/ARG-74/1 (Washington, D.C. April

1974), table 117.

1975-2010: National Transportation Safety Board, Aviation Accident Statistics: U.S. General Aviation, table 10, available at http://www.ntsb.gov/data/aviation_stats.html as of

1975-2010: National Transportation Safety Board, Aviation Accident Statistics: U.S. General Aviation, table 10, available at http://www.nisb.gov/data/aviation_stats.html as of July 20, 2011.

Serious injuries:

1970-85: National Transportation Safety Board, Annual Review of Aircraft Accident Data: General Aviation (Washington, DC: Annual Issues).

1990-2010: Ibid., Analysis and Data Division, personal communications, July 1, 2010 and July 20, 2011.

^a U.S. registered civil aircraft not operated under 14 CFR 121 or 14 CFR 135. Accidents on foreign soil and in foreign waters are excluded. Suicide, sabotage, and stolen/unauthorized cases included in accidents and fatalities but excluded from accident rates in this table are: 1985 (11 accidents, 6 fatal accidents); 1990 (4,1); 1991 (8,5); 1992 (2,1); 1993 (5,4); 1994 (3,2); 1995 (10,6); 1996 (4,0); 1997 (5,2); 1998 (6,4); 1999 (3,1); 2000 (7,7); 2001 (3,1); 2002 (7,6); 2003 (4,3); 2004 (3,0); 2005 (2,1); 2006 (2,1); 2007 (2,2); 2008 (2,0); 2009 (2,0); 2010 (1,1).

^b Since April 1995, the National Transportation Safety Board has been required by law to investigate all public-use accidents, increasing the number of NTSB reported general aviation accidents by approximately 1.75%.

^c Rates are computed by dividing the number of *Total fatalities*, *Total seriously injured persons*, *Total accidents*, and *Total accidents*, *fatal* by the number of *Flight hours*, except for the exclusions mentioned in footnote a.

^d Data for 1960, 1965, and 1970 include air taxi.

Table 2-15: Number of Pilot-Reported Near Midair Collisions (NMAC) by Degree of Hazard

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008	2009	2010
Total, all degrees of hazard	568	758	454	348	311	254	275	238	194	238	211	257	239	211	180	161	144	(R) 179	106	108	(R) 92	73	90
Critical ^a	118	180	74	52	46	35	47	32	26	31	22	28	30	37	26	15	16	14	6	15	10	10	13
Potential ^b	319	423	266	197	195	158	139	139	101	105	100	110	130	96	85	88	62	78	55	52	43	37	45
No hazard ^c	122	133	114	99	70	61	71	63	55	70	53	55	49	51	42	37	31	20	17	21	(R) 11	12	11
Unclassified ^d	9	22	0	0	0	0	18	4	12	32	36	64	30	27	27	21	35	(R) 25	28	20	28	14	21
NMAC involving aircraft operating under 14 CFR 121 ^e	U	U	136	117	76	60	71	50	56	82	70	66	75	48	53	55	44	42	24	24	8	15	29

KEY: R = revised, U = data are unavailable.

NOTES

NMACs are reported voluntarily to the FAA so these numbers may not be representative. Reporters consist of pilots of air carriers, general aviation and other aircraft involved in public-use operations. Incidents involving military aircraft may be included if they also involved a civilian aircraft.

SOURCES

All data except NMAC involving 121 aircraft:

1980-85: U.S. Department of Transportation, Federal Aviation Administration, Aviation Safety Statistical Handbook Annual Report (Washington, DC: Annual issues) and personal communication, Aug. 6, 2002.

1990-2010: Ibid., Aviation Safety Information Analysis and Sharing (ASIAS) System, NMACS Database Query Tool, available at http://www.asias.faa.gov/portal/page/portal/asias_pages/asias_home/ as of Jun. 18, 2011.

NMAC involving 121 aircraft:

1980-85: U.S. Department of Transportation, Federal Aviation Administration, Air Traffic Resource Management, personal communication, Aug. 6, 2002. 1990-2010: Ibid., Aviation Safety Information Analysis and Sharing (ASIAS) System, NMACS Database Query Tool, available at http://www.asias.faa.gov/portal/page/portal/asias_pages/asias_nome/ as of Jun. 18, 2011.

^a A situation where collision avoidance was due to chance, rather than an act on the part of the pilot. Less than 100 feet of aircraft separation would be considered critical

^b An incident that would probably have resulted in a collision if no action had been taken by either pilot. Less than 500 feet would usually be required in this case.

^c When direction and altitude would have made a midair collision improbable regardless of evasive action taken.

^a No determination could be made due to insufficient evidence or unusual circumstances, or because incident is still under investigation.

^e Before Mar. 20, 1997, 14 CFR 121 applied only to aircraft with more than 30 seats or a maximum payload capacity of more than 7,500 pounds. Since Mar. 20, 1997, 14 CFR 121 includes aircraft with 10 or more seats that formerly operated under 14 CFR 125. This change makes it difficult to compare pre-1997 data with more recent years' data.

Table 2-16b: Prohibited Items Intercepted at Airport Screening Checkpoints^a

	2002	2003	2004	2005	2006	2007	2008	2009
Enplanements	(R) 551,960,680	(R) 583,293,766	(R) 629,769,620	(R) 657,261,487	(R) 658,362,620	(R) 679,185,450	(R) 651,721,539	617,977,733
Total prohibited items	3,775,345	6,114,612	7,089,599	15,887,596	13,711,759	6,516,022	972,810	129,461
Firearms	927	683	650	2,217	2,075	1,416	902	889
Knives ^b	1,036,697	1,961,849	2,058,652	1,822,752	1,607,125	1,056,687	626,182	U
Box cutters ^b	32,788	20,991	22,350	21,315	15,999	11,908	6,284	U
Other cutting instruments ^b	1,846,207	2,973,413	3,567,731	3,276,691	163,419	101,387	59,459	U
Clubs ^b	11,131	25,139	28,813	20,531	12,296	9,443	6,447	U
Incendiaries	79,341	494,123	693,649	398,830	113,700	89,623	116,200	127,176
Other ^b	768,254	638,414	717,754	10,345,260	11,797,145	5,245,558	157,336	1,396

KEY: R = revised: U = data are unavailable.

NOTES:

The large increase in 2005 and decrease in 2007 was primarily due to the prohibition of lighters on board from April 2005 to August 2007. Fluctuations in counts can be attributed to changes in definitions and regulations governing prohibited items, in addition to the proportion of passengers carrying prohibited items and the intensity of search.

Other cutting instruments include scissors, hatchets, swords, sabers, meat cleavers, ice axes, and picks. Effective Dec. 22, 2005, scissors less than 4 inches and tools less than 7 inches were no longer prohibited.

Knives include any length and type except round-bladed, butter, and plastic cutlery.

Clubs includes martial arts items, baseball bats, night sticks, hammers, pool cues, and billy clubs.

Firearms includes any weapon (including a starter gun) that is designed to or may readily be converted to expel a projectile by the action of an explosive, as well as spear guns, BB guns, flare pistols, compressed air guns, and stunning devices.

Other refers to tools, self-defense items, compressed gas cylinders, bleach, lighters, and certain sporting goods. Lighters (except for torch lighters and micro torches) were removed from the prohibited items list effective Aug. 4, 2007.

SOURCES

All data, except enplanements:

U.S. Department of Homeland Security, Transportation Security Administration, *Performance Measurement Information System* (PMIS) and personal communication, November 2010. **Enplanements:**

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, *T-100 Domestic Market Data*, as of November 2010.

^a All data for 2002, except enplanements, are for April through December.

^b 2008 consists of data up to Aug. 8, 2008 with the exception of *Firearms* and *Incendiaries*. TSA has stopped the collection of data on all prohibited items except for *Firearms* and *Incendiaries* as of Aug. 8, 2008.

Table 2-16b: Prohibited Items Intercepted at Airport Screening Checkpoints^a

	2002	2003	2004	2005	2006	2007	2008	2009
Enplanements	(R) 551,960,680	(R) 583,293,766	(R) 629,769,620	(R) 657,261,487	(R) 658,362,620	(R) 679,185,450	(R) 651,721,539	617,977,733
Total prohibited items	3,775,345	6,114,612	7,089,599	15,887,596	13,711,759	6,516,022	972,810	129,461
Firearms	927	683	650	2,217	2,075	1,416	902	889
Knives ^b	1,036,697	1,961,849	2,058,652	1,822,752	1,607,125	1,056,687	626,182	U
Box cutters ^b	32,788	20,991	22,350	21,315	15,999	11,908	6,284	U
Other cutting instruments ^b	1,846,207	2,973,413	3,567,731	3,276,691	163,419	101,387	59,459	U
Clubs ^b	11,131	25,139	28,813	20,531	12,296	9,443	6,447	U
Incendiaries	79,341	494,123	693,649	398,830	113,700	89,623	116,200	127,176
Other ^b	768,254	638,414	717,754	10,345,260	11,797,145	5,245,558	157,336	1,396

KEY: R = revised; U = data are unavailable.

NOTES:

The large increase in 2005 and decrease in 2007 was primarily due to the prohibition of lighters on board from April 2005 to August 2007. Fluctuations in counts can be attributed to changes in definitions and regulations governing prohibited items, in addition to the proportion of passengers carrying prohibited items and the intensity of search.

Other cutting instruments include scissors, hatchets, swords, sabers, meat cleavers, ice axes, and picks. Effective Dec. 22, 2005, scissors less than 4 inches and tools less than 7 inches were no longer prohibited.

Knives include any length and type except round-bladed, butter, and plastic cutlery.

Clubs includes martial arts items, baseball bats, night sticks, hammers, pool cues, and billy clubs.

Firearms includes any weapon (including a starter gun) that is designed to or may readily be converted to expel a projectile by the action of an explosive, as well as spear guns, BB guns, flare pistols, compressed air guns, and stunning devices.

Other refers to tools, self-defense items, compressed gas cylinders, bleach, lighters, and certain sporting goods. Lighters (except for torch lighters and micro torches) were removed from the prohibited items list effective Aug. 4, 2007.

SOURCES

All data, except enplanements:

U.S. Department of Homeland Security, Transportation Security Administration, *Performance Measurement Information System* (PMIS) and personal communication, November 2010. **Enplanements:**

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, *T-100 Domestic Market Data*, as of November 2010.

^a All data for 2002, except enplanements, are for April through December.

^b 2008 consists of data up to Aug. 8, 2008 with the exception of *Firearms* and *Incendiaries*. TSA has stopped the collection of data on all prohibited items except for *Firearms* and *Incendiaries* as of Aug. 8, 2008.

Section C Highway

Table 2-17: Motor Vehicle Safety Data

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	(P) 2009
Fatalities	36,399	47,089	52,627	44,525	51,091	43,825	44,599	41,508	39,250	40,150	40,716	41,817	42,065	42,013	41,501	41,717	41,945	42,196	43,005	42,884	42,836	43,510	42,708	41,259	37,423	33,808
Injured persons	N	N	N	N	N	N	3,230,666	3,096,870	3,069,603	3,149,164	3,265,928	3,465,279	3,483,319	3,347,614	3,192,035	3,236,238	3,188,750	3,032,672	2,926,000	2,889,000	2,788,000	2,699,000	2,575,000	2,491,000	2,346,000	2,217,000
Crashes	N	N	N	N	N	N	(R) 6,471,000	(R) 6,117,000	(R) 6,000,000	(R) 6,106,000	(R) 6,496,000	(R) 6,699,000	(R) 6,770,000	(R) 6,624,000	(R) 6,335,000	(R) 6,279,000	(R) 6,394,000	(R) 6,323,000	6,316,000	6,328,000	6,181,000	6,159,000	5,973,000	6,024,000	5,811,000	5,505,000
Vehicle-miles (millions)	718,763	887,811	1,109,724	1,327,664	1,527,295	1,774,827	2,144,362	2,172,050	2,247,151	2,296,378	2,357,588	2,422,696	2,485,848	2,561,695	2,631,522	2,691,056	2,746,925	2,797,287	2,855,508	2,890,450	2,964,788	2,989,430	3,014,371	3,031,124	2,976,528	2,953,501
Rates per 100 million vehicle-miles																										
Fatalities	5.1	5.3	4.7	3.4	3.3	2.5	2.1	1.9	1.7	1.7	1.7	1.7	1.7	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.4	1.5	1.4	1.4	1.3	1.1
Injured persons	N	N	N	N	N	N	151	143	137	137	139	143	140	131	121	120	116	108	102	100	94	90	85	82	79	75
Crashes	N	N	N	N	N	N	302	282	267	266	276	277	272	259	241	233	233	226	221	219	208	206	198	199	195	186

KEY: N = data do not exist; P = preliminary; R = revised.

NOTE
Fatalities data prior to 1975 have been adjusted to reflect the Fatality Analysis Reporting System's definition of a fatal crash as one that involves a motor vehicle on a trafficusey, which results in the death of a vehicle occupant or a normotorist within 30 days of the crash.

Crashes are the rounded sum of fatal crashes, an actual count from the Fatality Analysis Reporting System, and injury crashes and property damage only crashes, which are estimates from the National Automotive Sampling System-General Estimates System.

SOURCES Fatalities:

Fatalities:
1869-76: Estimated by U.S. Department of Transportation, National Highwey Traffic Safety Administration from data supplied by U.S. Department of Health and Human Services, National Center for Health Statistics, and individual state accident reports (adjusted to 30-day deaths).
1975-2009: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Traffic Safety Facts 2009: Early Edition (Washington, D.C.), table 2, available at http://www.nrd.rrliss.dict.govic.eds/listigual/scalifons.aspx as of Apr. 8, 2011.

Injured persons:

HIS 809 620 (Washington, DC: January 2004), table 2.

2002-09: Ibid., Traffic Safety Facts 2009: Early Edition (Washington, DC), table 2, available at http://www-nrd.nhtsa.dot.gov/cats/listpublications.aspx as of Apr. 8, 2011.

20/L2-Us Ind., 17amc Sately Facts 2009: Early Early Endon (Washington, U.C.) table 2, available at http://www-ind.nntsa.org.gov/cataisispublications.aspx as or Apr. 9, 2011.
Crashbes:
1999-2009: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Traffic Safety Facts 2009: Early Edition (Washington, D.C.), table 1, available at http://www-nrd.nhtsa.dot.gov/cata/isispublications.aspx as of Apr. 8, 2011.
Vehicle-miles:

Vehicle-miles:
1896-85: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, D.C.: July 1997), table VM-2014, available at http://www.fhwa.dot.gov/pio/pio/priormation/statistics.cfm as of Apr. 13, 2011.

1977-2009: Euld, Chiphway Statistics, Washington, D.C. Annual Issues), table VM-1, and similar tables in earlier editions, available at http://www.fhwa.dot.gov/pio/pio/fmomalion/statistics.cfm as of Apr. 13, 2011.

Fatality, injury, and crash rates:
Calculated by U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics.

Table 2-18: Motor Vehicle Fatalities, Vehicle-Miles, and Associated Rates by Highway Functional System

	1980	1985	1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	2009
Fatalities																		
Rural, total	29,545	24,492	25,786	23,978	24,510	24,889	24,751	25,185	23,640	23,396	25,693	25,203	24,740	23,549	23,099	22,707	20,807	19,1
Interstate	2,263	2,141	2,707	2,675	2,905	3,033	3,105	3,244	3,199	3,105	3,297	3,241	3,246	3,216	2,870	2,658	2,416	2,0
Other arterials ^a	12,268	9,940	9,893	9,947	9,458	9,821	9,594	9,573	8,913	8,692	9,358	9,823	10,061	8,968	8,768	8,758	7,873	7,
Collector ^b	10,004	8,209	8,852	7,401	7,481	7,578	7,593	7,595	7,147	7,305	7,974	7,726	7,353	7,154	7,242	7,027	6,491	5,8
Local	5,010	4,202	4,334	3,955	4,666	4,457	4,459	4,773	4,381	4,294	5,064	4,413	4,080	4,211	4,219	4,264	4,027	3,6
Urban, total	21,546	19,333	18,813	17,839	17,555	17,078	16,143	15,970	15,695	15,219	16,759	16,825	17,161	17,752	18,309	17,467	15,956	14,2
Interstate	2,184	2,025	2,252	2,154	2,323	2,281	2,283	2,353	2,388	2,371	2,452	2,374	2,516	2,658	2,619	2,608	2,259	2,0
Other arterials ^a	12,752	12,521	11,742	10,916	10,756	10,243	9,902	9,628	9,442	8,838	9,702	9,827	10,003	10,413	10,672	9,876	9,056	8,0
Collector	2,226	1,696	1,427	1,441	1,290	1,399	1,037	1,031	987	1,007	1,136	1,197	1,339	1,361	1,478	1,437	1,239	1,1
Local	4,384	3,091	3,392	3,328	3,186	3,155	2,921	2,958	2,878	3,003	3,469	3,427	3,303	3,320	3,540	3,546	3,402	3,0
Vehicle-miles of travel (VMT) (millions)																		
Rural, total	672,030	730,728	868,878	933,289	960,194	999,277	1,032,528	1,062,623	1,083,152	1,109,363	1,127,394	1,084,443	1,068,426	1,032,426	1,037,146	1,032,790	988,235	981,5
Interstate	135,084	154,357	200,173	223,382	232,565	240,255	251,520	260,166	268,180	273,619	280,609	269,650	266,245	256,642	257,915	256,438	243,221	242,3
Other arterials ^a	262,774	282,803	330,866	368,595	378,847	392,057	403,484	413,320	420,599	427,482	433,930	417,299	409,413	396,455	394,582	393,465	374,235	372,9
Collector ^b	189,468	206,669	240,460	236,148	241,030	254,100	257,868	264,453	267,231	272,074	274,869	262,799	260,664	250,701	251,367	246,927	236,954	230,9
Local	84,704	86,899	97,379	105,164	107,752	112,865	119,656	124,684	127,142	136,188	137,986	134,695	132,104	128,628	133,282	135,960	133,825	135,2
Urban, total	855,265	1,044,098	1,275,484	1,489,534	1,523,886	1,552,956	1,595,620	1,627,618	1,663,773	1,686,247	1,728,114	1,805,778	1,896,362	1,957,004	1,977,225	1,998,334	1,988,293	2,015,0
Interstate	161,242	216,188	278,901	341,528	351,579	361,433	374,622	383,259	393,465	399,986	409,208	432,757	455,538	470,925	477,287	483,315	476,114	480,1
Other arterials ^a	484,189	578,270	699,233	815,170	834,623	846,627	862,996	878,153	900,392	913,936	937,935	974,933	1,021,705	1,051,088	1,060,266	1,067,127	1,061,589	1,060,3
Collector	83,043	89,578	106,297	126,929	129,310	130,146	131,905	131,603	135,372	137,921	141,964	154,453	162,218	170,265	173,216	175,966	177,140	181,4
Local	126,791	160,062	191,053	205,907	208,374	214,750	226,097	234,603	234,544	234,404	239,007	243,635	256,901	264,726	266,456	271,926	273,450	293,0
Fatality rates per 100 million vehicle miles																		
Rural, total	4.40	3.35	2.97	2.57	2.55	2.49	2.40	2.37	2.18	2.11	2.28	2.32	2.32	2.28	2.23	2.20	2.11	1.
Interstate	1.68	1.39	1.35	1.20	1.25	1.26	1.23	1.25	1.19	1.13	1.17	1.20	1.22	1.25	1.11	1.04	0.99	0.
Other arterials ^a	4.67	3.51	2.99	2.70	2.50	2.50	2.38	2.32	2.12	2.03	2.16	2.35	2.46	2.26	2.22	2.23	2.10	2.
Collector ^b	5.28	3.97	3.68	3.13	3.10	2.98	2.94	2.87	2.67	2.68	2.90	2.94	2.82	2.85	2.88	2.85	2.74	2
Local	5.91	4.84	4.45	3.76	4.33	3.95	3.73	3.83	3.45	3.15	3.67	3.28	3.09	3.27	3.17	3.14	3.01	2
Urban, total	2.52	1.85	1.47	1.20	1.15	1.10	1.01	0.98	0.94	0.90	0.97	0.93	0.90	0.91	0.93	0.87	0.80	0.
Interstate	1.35	0.94	0.81	0.63	0.66	0.63	0.61	0.61	0.61	0.59	0.60	0.55	0.55	0.56	0.55	0.54	0.47	0.
Other arterials ^a	2.63	2.17	1.68	1.34	1.29	1.21	1.15	1.10	1.05	0.97	1.03	1.01	0.98	0.99	1.01	0.93	0.85	0
Collector ^b	2.68	1.89	1.34	1.14	1.00	1.07	0.79	0.78	0.73	0.73	0.80	0.77	0.83	0.80	0.85	0.82	0.70	0.
Local	3.46	1.93	1.78	1.62	1.53	1.47	1.29	1.26	1.23	1.28	1.45	1.41	1.29	1.25	1.33	1.30	1.24	1.

KEY: R = revised.

NOTES
Includes the 50 states and the District of Columbia.
Fatalities data reflect original numbers received by the Federal Highway Administration (FHWA) from the National Highway Traffic Safety Administration (NHTSA). Thus, the Fatalities data in this table could be slightly different from the revised NHTSA numbers that appear in other tables in this volume.

Sources

Fatalities:

1980-95: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995 (Washington, D.C. July 1997), table Fi-220, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1980-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), lable Fi-12, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1980-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table Fi-120, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1980-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table Fi-120, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1980-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.C. Amusal Issues), table VM-202, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Apr. 20, 2011.

1981-97: Not. Highway Statistics (Washington, D.

Table 2-19: Occupant Fatalities by Vehicle Type and Nonoccupant Fatalities

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total traffic fatalities	44,525	51,091	43,825	44,599	41,508	39,250	40,150	40,716	41,817	(f) 42,065	42,013	41,501	41,717	41,945	42,196	43,005	42,884	42,836	(R) 43,510	42,642
Occupant fatalities (by vehicle type)	35,925	41,927	36,043	37,134	34,740	32,880	33,574	34,318	35,291	35,695	35,725	35,382	35,875	36,348	36,440	37,375	37,341	(R) 37,203	(R) 37,574	36,902
Passenger car, total	25,929	27,449	23,212	24,092	22,385	21,387	21,566	21,997	22,423	22,505	22,199	21,194	20,862	20,699	20,320	20,569	19,725	(R) 19,091	(R) 18,440	17,800
Subcompact ^a	3,834	7,299	7,993	8,309	7,694	7,028	6,968	7,060	6,791	6,618	6,838	6,012	5,504	5,291	4,886	4,674	4,073	3,681	(R) 2,979	2,630
Compact ^b	614	927	2,635	5,310	5,338	5,354	5,707	6,322	6,899	7,288	7,992	7,589	7,432	7,525	7,211	7,348	7,013	6,807	(R) 6,245	6,044
Intermediate ^c	1,869	3,878	4,391	4,849	4,681	4,418	4,483	4,407	4,666	4,670	3,308	3,273	3,556	4,115	4,426	4,709	4,857	4,900	(R) 5,548	5,420
Full ^d	10,800	11,580	6,586	4,635	4,040	3,796	3,675	3,560	3,413	3,417	3,924	4,303	4,365	3,744	3,765	3,775	3,682	3,603	(R) 3,276	3,277
Unknown	8,812	3,765	1,607	989	632	791	733	648	654	512	137	17	5	24	32	63	100	100	(R) 392	429
Truck ^e , total	5,817	8,748	7,666	9,306	9,052	8,683	9,116	9,574	10,216	10,553	10,972	11,447	12,024	12,280	12,431	12,963	13,272	13,440	(R) 13,841	13,526
Light	4,856	7,486	6,689	8,601	8,391	8,098	8,511	8,904	9,568	9,932	10,249	10,705	11,265	11,526	11,723	12,274	12,546	12,674	(R) 13,037	12,721
Large	961	1,262	977	705	661	585	605	670	648	621	723	742	759	754	708	689	726	766	(R) 804	805
Other vehicles, total	4,179	5,730	5,165	3,736	3,303	2,810	2,892	2,747	2,652	2,637	2,554	2,741	2,989	3,369	3,689	3,843	4,344	4,672	(R) 5,293	5,576
Motorcycle	3,189	5,144	4,564	3,244	2,806	2,395	2,449	2,320	2,227	2,161	2,116	2,294	2,483	2,897	3,197	3,270	3,714	4,028	(R) 4,576	4,810
Bus	53	46	57	32	31	28	18	18	33	21	18	38	59	22	34	45	41	42	28	
Other / unknown vehicle type	937	540	544	460	466	387	425	409	392	455	420	409	447	450	458	528	589	602	(R) 659	739
Nonoccupant fatalities, total	8,600	9,164	7,782	7,465	6,768	6,370	6,576	6,398	6,526	6,368	6,288	6,119	5,842	5,597	5,756	5,630	5,543	5,532	(R) 5,864	5,740
Pedestrian	7,516	8,070	6,808	6,482	5,801	5,549	5,649	5,489	5,584	5,449	5,321	5,228	4,939	4,763	4,901	4,851	4,774	4,675	(R) 4,892	4,784
Pedalcyclist	1,003	965	890	859	843	723	816	802	833	765	814	760	754	693	732	665	629	727	(R) 786	773
Other	81	129	84	124	124	98	111	107	109	154	153	131	149	141	123	114	140	130	(R) 186	183

KEY: R = revised; U = data are not available

1975-2006: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis Traffic Safety Facts 2006, DOT HS 809 919 (Washington, DC: 2006), table 4.

Breakout of passenger car types:

1975-96: Ibid., personal communications, Dec. 18, 2003, Nov. 17, 2004, and Mar. 15, 2005.

1997-2004: Ibid., Traffic Safety Facts, Research Note: Passenger Vehicle Occupant Fatality Rates by Type and Size of Vehicle, DOT HS 809 979 (Washington, DC: 2006), table 4, Internet site http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/RNotes/2006/809979.pdf as of Mar. 25, 2008.
2005 - 2006:Ibid, Traffic Safety Facts, A Compilation of Motor Vehicle Crash Data from the Fatality Analysis Reporting System and the General Estimates System DOT HS 810 631and DOT HS 810 818, Table 75, Internet site http://www-nrd.nhtsa.dot.gov/Pubs/TSF2005.PDF and http://www-nrd.nhtsa.dot.gov/Pubs/TSF2006.PDF as of April 21, 2008

^a Includes minicompact cars (wheelbase under 95 inches) and subcompact cars (wheelbase between 95 and 99 inches).

^b Includes cars with a wheelbase of between 100 and 104 inches.

^c Includes cars with a wheelbase of between 105 and 109 inches.

^d Includes cars with a wheelbase of 110 inches or greater.

e Large trucks - trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors. Light trucks - trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and utility vehicles.

¹Includes two fatalities that could not be assigned to a category below.

Table 2-20: Occupant and Nonmotorist Fatalities in Crashes by Number of Vehicles and Alcohol Involvement (Al)

	198	5	199	0	19	91	19	92	199	13	1994	1	1999	5	1996		1997		1998		1999		2000		200	11	2002		2003		2004		200	5	200	,	200)7	(R) 2	008	200	19
	Fatal	Al	Fatal	A	Fatal	Al	Fatal	Al	Fatal	Al	Fatal	Al																														
TOTAL fatalities	43,825	23,167	44,599	22,587	41,508	20,159	39,250	18,290	40,150	17,908	40,716	17,308	41,817	17,732	42,065	17,749	42,013	16,711	41,501	16,673	41,717	16,572	41,945	17,380	42,196	17,400	43,005	17,524	42,643	17,013	42,636	16,694	43,443	16,885	42,708	17,738	41,259	17,158	37,423	15,449	33,808	14,188
Al as a percent of total fatalities		52.9		50.6		48.6		46.6		44.6		42.5		42.4		42.2		39.8		40.2		39.7		41.4		41.2		40.7		39.9		39.2		38.9		41.5		41.6		41.3		42.0
Motorist fatalities, TOTAL	36,043	19,271	37,134	18,953	34,740	16,917	32,880	15,301	33,574	14,857	34,318	14,437	35,291	14,796	35,695	14,830	35,725	14,051	35,382	13,896	35,875	13,958	36,348	14,834	36,440	14,708	37,375	14,954	37,132	14,476	37,142	14,196	37,594	14,370	36,956	14,959	35,701	14,487	32,103	12,962	28,936	11,890
Single-vehicle crashes	17,130	10,882	18,159	11,162	17,280	10,208	15,958	9,045	15,932	8,761	15,997	8,330	16,732	8,868	16,723	8,781	16,529	8,244	16,666	8,417	17,075	8,516	17,471	8,964	17,753	8,973	18,600	9,238	18,175	8,939	18,288	8,808	18,806	9,016	18,890	9,376	18,472	9,246	17,121	8,554	15,386	7,806
Two-vehide crashes	16,467	7,296	16,262	6,676	15,025	5,821	14,449	5,341	15,161	5,205	15,664	5,219	15,744	5,017	15,935	5,084	16,218	4,904	15,742	4,638	15,726	4,562	15,758	4,854	15,618	4,739	15,628	4,744	15,795	4,606	15,737	4,492	15,649	4,449	15,070	4,622	14,349	4,313	12,648	3,684	11,458	3,443
More than two-vehicle crashes	2,446	1,093	2,713	1,115	2,435	888	2,473	916	2,481	891	2,657	888	2,815	911	3,037	965	2,978	904	2,974	841	3,074	880	3,119	1,016	3,069	996	3,147	972	3,162	931	3,117	896	3,139	905	2,996	961	2,880	929	2,334	723	2,092	641
Nonmotorist fatalities, TOTAL	7,782	3,897	7,465	3,636	6,768	3,241	6,370	2,989	6,576	3,051	6,398	2,871	6,526	2,936	6,368	2,919	6,288	2,660	6,119	2,777	5,842	2,613	5,597	2,546	5,756	2,693	5,630	2,571	5,511	2,535	5,494	2,498	5,849	2,515	5,752	2,779	(R) 5,558	(R) 2,670	5,320	2,488	4,872	2,298
Pedestrians fatalities, total	6,808	3,575	6,482	3,264	5,801	2,891	5,549	2,721	5,649	2,735	5,489	2,578	5,584	2,607	5,449	2,593	5,321	2,350	5,228	2,463	4,939	2,314	4,763	2,254	4,901	2,371	4,851	2,292	4,749	2,253	4,641	2,211	4,881	2,180	4,795	2,401	4,699	2,334	4,414	2,168	4,092	1,997
Pedestrians, single-vehicle crashes	6,342	3,278	5,990	2,966	5,302	2,588	5,099	2,454	5,180	2,464	5,027	2,308	5,110	2,364	5,024	2,358	4,876	2,112	4,801	2,228	4,516	2,074	4,340	2,015	4,480	2,123	4,445	2,069	4,292	2,014	4,207	1,976	4,443	1,946	4,332	2,138	4,305	2,110	4,006	1,930	3,736	1,806
Pedestrians, multiple-vehicle crashes	466	297	492	298	499	303	450	267	469	271	462	270	474	243	425	235	445	239	427	235	423	240	423	239	421	248	406	223	457	239	434	234	438	234	463	263	394	224	408	237	356	191
Pedalcyclists fatalities, total	890	284	859	315	843	305	723	228	816	279	802	262	833	290	765	265	814	252	760	268	754	270	693	246	732	283	665	243	622	238	725	248	784	281	772	311	701	281	718	265	630	252
Pedalcyclists, single-vehicle crashes	864	271	832	301	815	296	690	211	792	264	781	252	807	279	739	253	788	244	736	259	718	253	668	236	709	271	628	229	589	220	697	237	755	268	732	292	673	270	690	249	600	237
Pedalcyclists, multiple-vehicle crashes	26	13	27	14	28	9	33	17	24	15	21	10	26	11	26	12	26	8	24	9	36	17	25	10	23	12	37	14	33	19	28	11	29	14	40	19	28	11	28	16	30	16
Others/unknown	84	38	124	57	124	45	98	39	111	37	107	31	109	39	154	61	153	58	131	47	149	29	141	46	123	39	114	36	140	46	128	39	184	54	185	67	158	55	188	55	150	49

KEY: Al = Alcohol involvement; Fatal = fatalities; R = revised.

NOTES

Accide involvement pertains to any driver, pedestrian, or pedalog-list involved in the accident. Accord results are determined from positive blood alcohol concentration tests and potice-epoched alcohol involvement and are adjusted by the U.S. Department of Transportation. National Highway Traffic Safety Administration.

Profice-epoched alcohol involvement and are adjusted by the U.S. Department of Transportation. National Highway Traffic Safety Administration (BAC) test result data. This new method as being used by MHTSAs National Content for Safetisca and Analysis (NCSA) to improve the scope of alcohol involvement statistics by the Fastility Analysis (Ropporting System (FARS) is a result, adobted involvement statistics have undergone a complete revision.

The sunn of individual categories may not add to totals because NCSA generates a separate estimate for each category of fatalities, including total statisties. The estimates are rounded to the nearest whole number each state in this table are not comparable to lost individual connocidant fatality data in other NTS tables that circ the U.S. Department of Transportation, National Highway Traffic Safety Administration's Traffic Safety Facts publication as a source.

SOURCES
U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis Fatality Analysis Reporting System (FARS) Disablesse, personal communications, Sept. 8, 2006, Dec. 9, 2008, Oct. 20, 2009, and Nov. 22, 2010

Table 2-21: Passenger Car Occupant Safety Data

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Fatalities	25,929	27,449	23,212	24,092	22,385	21,387	21,566	21,997	22,423	22,505	22,199	21,194	20,862	20,699	20,320	20,569	19,725	19,192	18,512	17,925	16,614	14,587
Injured persons	N	N	N	2,376,439	2,234,594	2,231,703	2,264,809	2,363,595	2,469,358	2,458,080	2,340,612	2,201,375	2,137,503	2,051,609	1,926,625	1,804,788	1,756,495	1,642,549	1,573,000	1,475,000	1,379,000	1,304,000
Vehicles involved in crashes	N	N	N	(R) 8,357,085	(R) 7,730,291	(R) 7,521,817	(R) 7,450,233	(R) 7,941,273	(R) 8,279,940	(R) 8,195,727	(R) 7,882,059	(R) 7,470,040	(R) 6,935,027	(R) 6,890,802	(R) 6,705,586	(R) 6,606,374	(R) 6,511,562	(R) 6,231,682	(R) 6,087,169	(R) 5,864,260	5,744,856	(P) 5,575,376
Vehicle-miles (millions)	1,030,376	1,107,056	1,248,981	1,427,178	1,411,655	1,436,035	1,445,106	1,459,208	1,478,352	1,499,139	1,528,399	1,555,901	1,566,808	1,580,735	1,595,443	1,611,860	1,612,237	1,628,266	1,615,225	1,614,564	1,608,808	1,578,948
Rates per 100 million vehicle-miles																						
Fatalities	2.5	2.5	1.9	1.7	1.6	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.3	1.3	1.3	1.3	1.2	1.2	1.1	1.1	1.0	0.9
Injured persons	N	N	N	167	158	155	157	162	167	164	153	141	136	130	121	112	109	101	97	91	86	83
Vehicles involved in crashes	N	N	N	(R) 586	(R) 548	(R) 524	(R) 516	(R) 544	(R) 560	(R) 547	(R) 516	(R) 480	(R) 443	(R) 436	(R) 420	(R) 410	(R) 404	(R) 383	(R) 377	(R) 363	357	(P) 353

KEY: N = data do not exist; P = preliminary; R = revised.

NOTES

NOTES

Whiche-miles in this table and in table 2-23 are taken from NHTSA revised data and are not based exclusively on USDOT, Federal Highway Administration (FHWA) data. The change was made to reflect the different vehicle classification schemes used by FHWA and NHTSA. Thus, Vehicle-miles for passenger cars, and light and large trucks in this table and table 2-23 should not be compared wittVehicle-miles in chapter 1, which are taken directly from FHWA. Rates per 100 million vehicle-miles figures may differ from those in the source data due to rounding by the source. Vehicles involved in crashes figures in this table are not comparable to figures in previous editions due to a change in the source.

SOURCES
All, except Whicles involved in crashes: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis/Traffic Safety Facts (Final Edition)
(Washington, DC. Annual Issues), tables 4 and 7 and similar tables in previous editions, available at http://www-nrd.nhtsa.dot.gov/cats/listpublications.aspx?ld=E&ShowBy=DocType as of July 23, 2010.

Vehicles involved in crashes: Ibid., Fatality Analysis Reporting System (FARS) Database, National Automotive Sampling System General Estimates System (NASS GES) Database, personal communication, July 23, 2010.

Table 2-22: Motorcycle Rider Safety Data

-	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(P) 2009
Fatalities	3,189	5,144	4,564	3,244	2,806	2,395	2,449	2,320	2,227	2,161	2,116	2,294	2,483	2,897	3,197	3,270	3,714	4,028	4,576	4,837	5,174	5,312	4,462
Injured persons	N	N	N	84,285	80,435	65,099	59,436	57,405	57,480	55,281	52,574	48,974	49,986	57,723	60,236	64,713	67,103	76,379	87,000	88,000	103,000	96,000	90,000
Motorcycles involved in crashes	N	N	N	103,114	105,030	72,177	74,565	68,752	66,354	66,224	61,451	54,477	57,322	68,783	73,342	76,004	79,131	85,538	103,000	104,000	123,000	114,000	106,000
Vehicle-miles (millions)	5,629	10,214	9,086	9,557	9,178	9,557	9,906	10,240	9,797	9,920	10,081	10,283	10,584	12,175	11,120	11,171	11,384	14,975	13,773	19,157	21,396	20,811	20,800
Rates per 100 million vehicle-miles																							
Fatalities	56.7	50.4	50.2	33.9	30.6	25.1	24.7	22.7	22.7	21.8	21.0	22.3	23.5	23.8	28.7	29.3	32.6	26.9	33.2	25.2	24.2	25.5	21.5
Injured persons	N	N	N	881.9	876.4	681.2	600.0	560.6	586.7	557.3	521.5	476.3	472.3	474.1	541.7	579.3	589.5	510.0	631.7	459.4	481.4	461.3	432.7
Motorcycles involved in crashes	N	N	N	1078.9	1144.4	755.2	752.7	671.4	677.3	667.6	609.6	529.8	541.6	564.9	659.5	680.4	695.1	571.2	747.8	542.9	574.9	547.8	509.6

KEY: N = data do not exist; P = preliminary; R = revised.

NOTES

The injury and crash data in this table are from NHTSA's General Estimates System (GES). The data from the GES, which began operation in 1988, are obtained from a nationally representative probability sample selected from all police-reported crashes. The GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes that were not reported to the police or that did not result in property damage.

Fatalities, Injured persons and Motorcycles involved in crashes data for 2009 are preliminary.

Since Vehicle-miles data for 2000 and later years are estimated using enhanced methodology, data for these years are not comparable with prior years or with numbers published in the

SOURCES

Fatalities and injuries :

1975-2004: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis raffic Safety Facts, Final Edition, (Washington, DC: Annual Issues), table 10, available at http://www-nrd.nhtsa.dot.gov/ as of March 2009.

2005-09: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis Traffic Safety Facts, Early Edition, (Washington, DC: 2010), table 10, available at http://www-nrd.nhtsa.dot.gov/cats/index.aspx as of Jan. 31, 2011.

Motorcycles involved in crashes:

1975-2004: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis Transportation, National Center for Statistics and Analysis Transportation (National Center for Statistics). and General Estimates System Database, personal communication, May 25, 2006.

2005-08: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis and Analysis

2009: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis raffic Safety Facts 2009, Early Edition, (Washington, DC: 2010), table 36, available at http://www-nrd.nhtsa.dot.gov/Cats/index.aspx as of Jan. 31, 2011.

Vehicle-miles:

1970-2009: U.S. Department of Transportation, Federal Highway Administration Highway Statistics (Washington, DC: Annual Issues), table VM-1, and similar tables in earlier editions, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Apr. 12, 2011.

Table 2-23: Truck Occupant Safety Data

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Fatalities, total	5,817	8,748	7,666	9,306	9,052	8,683	9,116	9,574	10,216	10,553	10,972	11,447	12,024	12,280	12,431	12,963	13,272	13,440	13,841	13,566	13,263	11,441
Light	4,856	7,486	6,689	8,601	8,391	8,098	8,511	8,904	9,568	9,932	10,249	10,705	11,265	11,526	11,723	12,274	12,546	12,674	13,037	12,761	12,458	10,764
Large	961	1,262	977	705	661	585	605	670	648	621	723	742	759	754	708	689	726	766	804	805	805	677
Injured persons, total	N	N	N	546,966	590,632	578,435	632,976	661,619	752,840	794,238	785,733	791,273	879,757	917,398	889,951	905,580	915,941	927,458	899,000	880,000	864,000	791,000
Light	N	N	N	505,144	562,601	544,657	600,874	631,411	722,496	761,478	754,820	762,506	846,865	886,566	860,527	879,338	889,048	900,171	872,000	857,000	841,000	768,000
Large	N	N	N	41,822	28,031	33,778	32,102	30,208	30,344	32,760	30,913	28,767	32,892	30,832	29,424	26,242	26,893	27,287	27,000	23,000	23,000	23,000
Trucks involved in crashes, total	N	N	N	2,783,396	2,809,179	2,852,683	3,139,660	3,411,997	3,568,059	3,757,001	3,834,545	3,805,318	4,150,879	4,307,493	4,347,654	4,423,255	4,516,020	4,570,388	4,591,915	4,541,177	4,605,443	4,341,138
Light	N	N	N	2,398,620	2,478,832	2,476,648	2,742,332	2,951,353	3,190,587	3,363,246	3,396,628	3,393,363	3,675,959	3,850,498	3,917,831	3,988,668	4,059,299	4,154,486	4,150,964	4,156,411	4,191,810	3,962,072
Large	N	N	N	384,776	330,347	376,035	397,328	460,644	377,472	393,755	437,917	411,955	474,920	456,995	429,823	434,587	456,721	415,902	440,951	384,766	413,633	379,066
Vehicle-miles (millions)																						
Light	204,274	295,475	388,778	555,659	595,924	642,397	675,353	711,515	749,971	787,255	824,896	861,951	903,314	942,611	976,096	1,012,648	1,043,936	1,098,807	1,134,247	1,158,460	1,175,930	1,145,505
Large	81,330	108,491	123,504	146,242	149,543	153,384	159,888	170,216	178,156	182,971	191,477	196,380	202,688	205,520	209,032	214,603	217,917	220,792	222,523	222,513	227,060	227,458
Rates per 100 million vehicle-miles																						
Fatalities																						
Light	2.4	2.5	1.7	1.5	1.4	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	0.9
Large	1.2	1.2	0.8	0.5	0.4	0.4	0.4	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.3
Injured persons																						
Light	N	N	N	90.9	94.4	84.8	89.0	88.7	96.3	96.7	91.5	88.5	93.8	94.1	88.2	86.8	85.2	81.9	76.9	74.0	71.5	67.0
Large	N	N	N	28.6	18.7	22.0	20.1	17.7	17.0	17.9	16.1	14.6	16.2	15.0	14.1	12.2	12.3	12.4	12.1	10.3	10.1	10.1
Trucks involved in crashes																						
Light	N	N	N	432	416	386	406	415	425	427	412	394	407	408	401	394	389	378	366	359	356	346
Large	N	N	N	263	221	245	249	271	212	215	229	210	234	222	206	203	210	188	198	173	182	167

KEY: N = data do not exist; R = revised.

NOTES

Large trucks - trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors. Light trucks - trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and utility vehicles. The injury and crash data in this table are from the U.S. Department of Transportation (USDOT), National Highway Traffic Safety Administrations (NHTSA) General Estimates Systemin (CES). The data from CESs, which began operation in 1988, are obtained from a nationally representative probability sample selected from all policy-exported crashes. The GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes that were not reported to the police or that did not result in property damage.

Vehicle-miles in this table and in table 2-19 are taken from NHTSA revised data and are not based exclusively on USDOT, Federal Highway Administration (FHWA) data, as they have been in earlier reports. The change was made to reflect the different vehicle classification schemes used by FHWA and NHTSA. Thus, Vehicle-miles for passenger cars and Light and Large trucks in table 2-19 and this table should not be compared with Vehicle-miles in Chapter 1, which are taken directly from FHWA.

Rates per 100 million vehicle-miles figures may not match those in the source data due to rounding by the source. The categoryTrucks involved in crashes, total, is not comparable to the categoryCrashes, that appeared in this table in 2008 and previous editions.

SOURCES

Fatalities, injuries, and vehicle-miles:
1975-2008: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Traffic Safety Facts 2008 (Final Edition) (Washington, DC: Annual Issues), tables 8 and 9, available at http://www-nrd.nhtsa.dot.gov/ as of April 2010.

Trucks involved in crashes:

1975-2008: Ibid., National Center for Statistics and Analysis, Fatality Analysis Reporting System (FARS) Database and General Estimates System (NASS GES) Database, personal communications, May 25, 2006 and July 23, 2010.

Table 2-24: Bus Occupant Safety Data^a

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Fatalities	53	46	57	32	31	28	18	18	33	21	18	38	59	22	34	45	41	42	58	27	36	67
Injured persons	N	N	N	32,691	20,959	20,144	17,056	15,767	19,214	20,291	16,887	15,559	21,958	17,769	15,427	18,819	18,174	16,410	11,000	10,000	12,000	15,000
Vehicles involved in crashes	N	N	N	(R) 61,289	(R) 56,274	(R) 49,285	(R) 52,263	(R) 56,258	(R) 58,271	(R) 57,326	(R) 54,297	(R) 53,289	(R) 62,319	(R) 56,325	(R) 54,292	(R) 58,274	(R) 58,291	(R) 52,279	(R) 51,280	(R) 52,305	57,281	(P) 60,247
Vehicle-miles (millions)	6,055	6,059	4,478	5,726	5,750	5,778	6,125	6,409	6,420	6,563	6,842	7,007	7,662	7,590	7,077	6,845	6,783	6,801	6,980	6,783	6,980	7,114
Rates per 100 million vehicle-miles																						
Fatalities	0.9	0.8	1.3	0.6	0.5	0.5	0.3	0.3	0.5	0.3	0.3	0.5	0.8	0.3	0.5	0.7	0.6	0.6	0.8	0.4	0.5	0.9
Injured persons	N	N	N	571	365	349	278	246	299	309	247	222	287	234	218	275	268	241	158	147	172	211
Vehicles involved in crashes	N	N	N	(R) 1,070	(R) 979	(R) 853	(R) 853	(R) 878	(R) 908	(R) 873	(R) 794	(R) 761	(R) 813	(R) 742	(R) 767	(R) 851	(R) 859	(R) 769	(R) 735	(R) 771	821	(P) 847

KEY: N = data do not exist; P = preliminary; R = revised.

NOTES

The injury and crash data in this table are from the U.S. Department of Transportation (USDOT), National Highway Traffic Safety Administration's (NHTSA) General Estimates System (GES). The data from GES, which began operation in 1988, are obtained from a nationally representative probability sample selected from all police-reported crashes. The GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes that were not reported to the police or that did not result in property damage.

Rates per 100 million vehicle-miles figures may differ from those in the source data due to rounding by the source.

SOURCES

Fatalities, and injuries:

1975-2008: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysizaffic Safety Facts 2008 (Final Edition) (Washington, DC: Annual Issues), table 4, available at http://www-nrd.nhtsa.dot.gov/Cats/listpublications.aspx?ld=E&ShowBy=DocType as of April

Vehicle-miles:

1975-94: U.S. Department of Transportation, Federal Highway Administration/flighway Statistics Summary to 1995 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/index.cfm as of March 2009.

1995-2008: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/index.cfm as of April 2010. Vehicles involved in crashes:

U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysisatality Analysis Reporting System (FARS) Database, National Automotive Sampling System General Estimates System (NASS GES) Database, personal communications, May 25, 2006, and July 23, 2010.

a Bus includes school, transit, and intercity buses.

Table 2-25: State Laws on Distracted Driving- Ban on Hand-Held Devices and Texting While Driving: 2010

State	AL	AK	ΑZ	AR	CA	CO	CT	DE	DC	FL	GA	HI	ID	IL	IN	IA	KS	KY	LA	ME	MD	MA	MI	MN	MS	MO	Total
Ban on hand-																											
held devices					Υ		Υ	Υ	Υ												Υ						
Ban on texting		Υ		Υ	Υ	Υ	Υ	Υ	Υ		Υ			Υ		Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ			
State	MT	NE	NV	NH	NJ	NM	NY	NC	ND	OH	OK	OR	PA	RI	SC	SD	TN	TX	UT	VT	VA	WA	WV	WI	WY	PR	
Ban on hand-																											
held devices					Υ		Υ					Υ							Υ			Υ					10
Ban on texting		Υ		Υ	Y		Υ	Υ				Υ		Υ			Υ		Y	Υ	Υ	Υ		Υ	Υ		31

NOTES: While nine states have universal bans on hand-held devices and texting, many other states have partial bans on either or both that restrict use for novice drivers or bus drivers. In lowa and Virginia, secondary enforcement is applied to texting while driving. In Maryland, secondary enforcement is applied to using hand-held devices while driving. Delaware's bans, while passed in 2010, are in effect as of Jan. 2, 2011.

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, State Laws on Distracted Driving, available at http://www.distraction.gov/state-laws/ as of Mar. 18, 2011.

Table 2-26: Fatalities by Highest Blood Alcohol Concentration (BAC) in Highway Crashes

	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(P) 2009
Total fatalities	43,825	44,599	41,508	39,250	40,150	40,716	41,817	42,065	42,013	41,501	41,717	41,945	42,196	43,005	42,884	42,836	43,510	42,708	41,259	37,423	33,808
Fatalities in alcohol-related crashes (BAC = .01+)	21,098	20,607	18,307	16,401	16,039	15,626	15,893	15,866	14,973	14,899	14,790	15,746	15,731	15,793	15,423	15,311	15,985	15,970	15,534	13,826	12,744
Percent	48.1	46.2	44.1	41.8	39.9	38.4	38.0	37.7	35.6	35.9	35.5	37.5	37.3	36.7	36.0	35.7	36.7	37.4	37.6	36.9	37.7
BAC = 0.00																					
Number	22,589	23,823	23,025	22,726	23,979	24,948	25,768	26,052	26,902	26,477	26,798	26,082	26,334	27,080	27,328	27,413	27,423	26,633	25,611	23,499	20,961
Percent	51.5	53.4	55.5	57.9	59.7	61.3	61.6	61.9	64.0	63.8	64.2	62.2	62.4	63.0	63.7	64.0	63.0	62.4	62.1	62.8	62.0
BAC = 0.01 - 0.07																					
Number	2,974	2,901	2,480	2,352	2,300	2,236	2,416	2,415	2,216	2,353	2,235	2,422	2,441	2,321	2,327	2,212	2,404	2,479	2,494	2,115	1,905
Percent	6.8	6.5	6.0	6.0	5.7	5.5	5.8	5.7	5.3	5.7	5.4	5.8	5.8	5.4	5.4	5.2	5.5	5.8	6.0	5.7	5.6
BAC = 0.08+																					
Number	18,125	17,705	15,827	14,049	13,739	13,390	13,478	13,451	12,757	12,546	12,555	13,324	13,290	13,472	13,096	13,099	13,582	13,491	13,041	11,711	10,839
Percent	41.4	39.7	38.1	35.8	34.2	32.9	32.2	32.0	30.4	30.2	30.1	31.8	31.5	31.3	30.5	30.6	31.2	31.6	31.6	31.3	32.1

KEY: BAC = blood alcohol concentration; P = preliminary; R = revised.

NOTES

BAC values have been assigned by U.S. Department of Transportation, National Highway Traffic Safety Administration (NHTSA) when alcohol test results are unknown. Alcohol-related crashes pertain to the BAC of the driver and nonoccupants struck by motor vehicles. For some years, numbers for Fatalities in alcohol-related crashes (BAC = .01+) may not add to totals due to rounding.

In 2001, the NHTSA adopted a new method to estimate missing blood alcohol concentration (BAC) test result data. This new method, multiple imputation, is being used by NHTSA's National Center for Statistics and Analysis (NCSA) to improve the scope of alcohol involvement statistics by the Fatality Analysis Reporting System. As a result of the methodology change, BAC 0.08 breakouts, which coincide with many state laws, can now be determined. Thus, NHTSA's general reporting categories have been modified to reflect this and are now BAC 0.00, BAC 0.01-0.07, and BAC 0.08+.

SOURCE

U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Traffic Safety Facts 2009: Early Edition (Washington, DC: Annual Issues), table 13, available at http://www-nrd.nhtsa.dot.gov/cats/Index.aspx as of Feb. 1, 2011.

Table 2-27: Number of States with Different Types of Anti-DUI / DWI Legislation in Effect as of January 1 of the Listed Year

	1986	1990	1992	1994	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
BAC = 0.08 per se laws ^{a.b,c}	2	4	5	10	13	13	15	16	18	20	29	33	47	52	52	52	52	52	52
BAC level 0.02 or less for persons younger																			
than 21 years ^d	0	0	3	12	28	38	51	51	51	51	51	51	51	51	51	51	51	51	51
Administrative license revocation (ALR) for																			
DUI / DWI offenders ^{e,f}	21	27	30	33	38	40	41	41	41	41	41	41	42	42	42	42	42	42	42

KEY: BAC = blood alcohol concentration; DUI = driving under the influence; DWI = driving while intoxicated.

NOTE

National Uniform Minimum Drinking Age Act, which standardized the minimum drinking age at 21, was enacted in 1984.

SOURCES

0.02 BAC and Administrative license revocation:

1986-98: U.S. Department of Transportation, National Highway Traffic Safety Administration, Traffic Safety Programs, Research and Evaluation Division, personal communications, Apr. 9, 1999 and Oct. 4, 1999.

1999-2000, 2002-10: Ibid., Impaired Driving Division, personal communications, May 22, 2000, Feb. 5, 2004, Oct. 15, 2004, and Apr. 20,

2001: Ibid., Setting Limits, Saving Lives (Washington, DC: April 2001), DOT HS 809-241.

0.08 BAC:

1986-2000: Ibid., Presidential Initiative for Making 0.08 BAC the National Legal Limit, A Progress Report, available at

http://www.nhtsa.dot.gov/people/injury/alcohol/limit.08/08progressreport/index.html as of Aug. 13, 2001. 2001. lbid., Setting Limits, Saving Lives (Washington, DC: April 2001), DOT HS 809-241.

2002: Ibid., Impaired Driving Division, personal communication, Feb. 5, 2004.

2003-10: Ibid., .08 BAC Laws (Washington, DC: 2004), available at http://www.nhtsa.dot.gov/people/injury/alcohol/blood.htm as of Oct. 19, 2004 and personal communication, Aug. 21, 2004, Aug. 17, 2007, and Apr. 20, 2011.

^a Per se law makes it illegal in and of itself to drive with an alcohol concentration measured at or above a certain level.

^b Includes the District of Columbia in 2000 and 2001.

^c Includes the District of Columbia and Puerto Rico beginning in 2003. ^d Includes the District of Columbia beginning in 1996.

e States that impose additional thresholds for ALR beyond those imposed for DUI/DWI are not included in these figures.

f Includes the District of Columbia for all years.

Table 2-28: Motor Vehicle Fatal Crashes by Day of Week, Time of Day, and Weather and Light Conditions (percent)

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL fatal crashes	39,836	36,937	34,942	35,780	36,254	37,241	37,494	37,324	37,107	37,140	37,526	37,862	38,491	38,477	38,444	39,252	38,648	37,435	34,016
Day of week																			
Sunday	16.1	16.2	15.9	15.8	15.9	15.7	15.2	15.8	15.4	15.7	16.1	16.0	15.9	16.0	16.2	15.9	16.8	16.6	16.3
Monday	11.7	11.5	11.6	12.1	12.4	12.4	12.7	12.1	12.4	12.6	12.3	12.6	12.2	12.3	12.4	12.6	12.2	12.8	12.1
Tuesday	11.5	11.5	11.5	11.8	11.7	11.8	12.4	11.9	12.4	11.9	12.0	12.1	12.4	12.2	11.6	11.8	12.2	11.6	12.4
Wednesday	11.5	11.9	12.3	12.0	12.3	11.9	12.2	13.0	12.4	12.5	12.2	12.2	12.6	12.6	12.4	12.4	12.2	12.5	12.3
Thursday	12.6	12.5	13.3	13.0	12.7	13.0	13.3	13.0	12.1	12.9	13.0	12.7	12.8	12.8	13.3	12.9	12.8	12.4	12.7
Friday	16.7	16.5	16.1	16.3	16.3	16.6	16.1	16.1	15.8	15.9	16.0	16.2	15.8	15.7	16.0	15.7	15.5	15.5	15.8
Saturday	20.0	19.9	19.3	19.0	18.6	18.5	18.2	18.0	18.0	18.5	18.5	18.2	18.2	18.4	18.1	18.6	18.3	18.5	18.5
Unknown	0.02	0.03	0.01	0.02	0.04	0.03	0.04	0.05	0.0	0.01	0.01	0.04	0.02	0.05	0.05	0.03	0.00	0.00	0.00
Time of day																			
Midnight to 3 a.m.	15.7	15.3	14.3	13.8	13.1	12.8	12.6	12.2	12.3	12.2	12.5	12.5	13.1	12.5	12.4	12.8	13.0	13.3	13.2
3 a.m. to 6 a.m.	7.7	7.9	7.4	7.4	7.3	7.5	7.4	7.2	7.3	7.6	8.0	7.6	8.1	7.8	7.9	8.1	8.3	8.5	8.2
6 a.m. to 9 a.m.	8.6	8.6	8.5	8.9	9.3	9.2	9.5	9.9	9.7	10.1	9.9	9.8	9.7	9.7	9.7	9.9	10.0	9.6	9.5
9 a.m. to noon	8.5	8.6	8.8	9.7	9.6	9.4	9.7	9.9	10.2	10.1	9.9	10.0	9.7	9.9	9.9	9.5	9.5	9.3	9.7
Noon to 3 p.m.	11.6	11.7	12.4	12.5	13.1	12.9	12.7	13.3	13.4	13.2	13.1	13.2	13.1	13.1	13.4	12.9	12.9	12.8	12.8
3 p.m. to 6 p.m.	15.7	15.7	16.0	16.0	16.6	16.8	16.9	16.6	16.8	16.8	16.7	16.6	16.0	16.6	16.3	16.5	15.6	16.0	15.7
6 p.m. to 9 p.m.	15.6	15.6	16.5	16.2	15.7	15.9	15.7	15.9	15.6	15.4	15.3	15.4	15.4	15.3	15.7	15.7	15.6	15.5	15.7
9 p.m. to midnight	15.9	15.8	15.3	14.7	14.3	14.6	14.6	14.1	13.8	13.8	13.7	14.1	14.1	14.0	13.8	13.8	14.3	14.1	14.6
Unknown	0.8	0.8	0.8	8.0	8.0	0.9	0.9	0.9	0.9	0.8	0.9	8.0	0.9	1.0	0.9	0.8	0.8	0.9	0.8
Atmospheric condition																			
Normal	86.7	86.7	85.7	87.0	87.3	86.7	86.3	86.4	87.2	89.0	88.0	88.4	88.0	87.3	87.0	88.2	89.5	89.4	88.1
Rain	9.3	9.0	10.0	8.7	8.3	8.6	8.4	8.8	8.8	7.3	7.1	7.5	7.8	7.8	8.3	7.4	7.3	6.4	7.1
Snow/sleet	1.6	1.9	2.0	2.2	1.8	2.4	2.7	2.5	1.7	1.6	2.3	1.8	1.9	2.2	1.9	2.0	1.2	2.2	2.5
Other/unknown	2.3	2.4	2.3	2.1	2.5	2.3	2.6	2.3	2.3	2.0	2.6	2.3	2.2	2.7	2.7	2.4	2.1	2.1	2.3
Light condition																			
Daylight	45.0	45.4	46.0	47.7	49.5	48.7	49.3	50.3	50.5	50.7	50.5	50.8	49.2	50.2	50.0	49.5	48.4	48.5	48.3
Dark, but lighted	17.7	17.4	17.4	16.4	15.6	16.0	15.9	15.6	14.9	15.0	15.9	15.7	16.1	15.7	15.8	15.9	16.5	16.8	17.1
Dark	32.7	33.0	32.4	31.5	30.3	30.7	30.3	29.5	30.0	29.7	29.2	29.0	30.2	29.7	29.6	30.0	30.3	30.3	30.1
Dawn or dusk	4.2	3.9	3.9	4.2	4.2	4.2	4.2	4.2	4.3	4.3	4.1	4.1	4.0	3.9	4.1	4.1	4.2	3.9	4.0
Unknown	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.4	0.3	0.3	0.4	0.4	0.5	0.5	0.4	0.5	0.5	0.5	0.5

SOURCE

U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Fatality Analysis Reporting System (FARS), Web-Based Encyclopedia, available at http://www-fars.nhtsa.dot.gov/ as of August 31, 2009.

Table 2-29: Motor Vehicle Fatal Crashes by Posted Speed Limit

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
TOTAL fatal crashes	39,161	45,284	39,196	39,836	36,937	34,942	35,780	36,254	37,241	37,494	37,324	37,107	37,140	37,526	37,862	38,491	38,477	38,444	39,252	38,648	37,434	34,009
Under 55 mph, total	15,233	20,079	19,278	19,136	17,507	16,827	16,985	16,948	17,439	17,345	17,258	17,018	16,963	17,054	17,582	17,651	17,422	17,758	18,461	18,327	17,767	16,407
5,10,15, 20, 25 mph ^a	2,617	2,865	2,504	2,234	2,097	1,911	1,895	1,890	1,893	1,896	1,955	1,873	1,863	1,827	1,919	1,897	1,883	1,904	1,947	1,972	2,054	1,874
30, 35 mph	6,099	8,527	7,890	7,756	6,908	6,696	6,759	6,565	6,681	6,445	6,383	6,025	5,946	6,079	6,260	6,090	5,995	6,064	6,337	6,347	5,946	5,725
40, 45 mph	4,276	6,256	6,812	7,092	6,608	6,345	6,454	6,632	6,938	7,096	7,132	7,349	7,245	7,315	7,576	7,784	7,717	7,964	8,359	8,172	7,994	7,288
50 mph	2,241	2,431	2,072	2,054	1,894	1,875	1,877	1,861	1,927	1,908	1,788	1,771	1,909	1,833	1,827	1,880	1,827	1,826	1,818	1,836	1,773	1,520
55 mph and above, total	16,095	20,352	18,871	19,749	18,630	17,450	18,144	18,698	19,140	19,460	19,251	19,333	19,373	19,735	19,416	19,898	19,995	19,780	19,857	19,252	18,675	16,702
55 mph	16,094	20,352	18,863	17,556	16,543	15,444	15,980	16,512	16,753	14,097	12,897	12,522	12,184	12,143	11,847	12,268	12,155	11,893	11,760	11,337	10,997	9,794
60 mph	0	0	2	18	9	4	9	13	16	523	935	1,073	1,069	1,163	1,221	1,270	1,364	1,296	1,347	1,359	1,332	1,210
65 mph	1	0	2	2,175	2,078	2,002	2,155	2,173	2,323	3,214	3,311	3,421	3,537	3,686	3,721	3,742	3,848	3,856	3,966	3,960	3,816	3,412
70 mph	0	0	3	0	0	0	0	0	38	1,282	1,633	1,835	2,079	2,230	2,116	2,027	2,039	2,127	2,198	2,077	2,074	1,832
Over 70 mph	0	0	1	0	0	0	0	0	10	344	475	482	504	513	511	591	589	608	586	519	456	454
Unknown [□]	7,833	4,853	1,047	951	800	665	651	608	662	689	815	756	804	737	864	942	1,060	906	934	1,069	992	900

KEY: mph = miles per hour; R = revised.

NOTES

In 1974, Congress enacted a national maximum speed limit of 55 miles per hour (mph). Amendments in 1987 and 1991 allowed states to increase speed limits to 65 mph on rural Interstates and similar highways.

The National Maximum Speed Limit was repealed in late 1995; speed limits are again set by the states, some of which have raised their maximum speed limits to 70 mph or above.

SOURCES
1975-93: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, *Traffic Safety Facts* 2000, DOT HS 809 337 (Washington, DC: December 2001), table 30, and the Fatality Analysis Reporting System (FARS) Web-Based Encyclopedia, available at

1994-2008: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, Fatality Analysis Reporting System (FARS), Web-Based Encyclopedia, available at http://www-fars.nhtsa.dot.gov/ as of August 31, 2009.

^a The "No Statutory Limit" speed limit designation is included in this category.

^b The "blank" designation is included in this category

Table 2-30: Safety Belt and Motorcycle Helmet Use (percent)^a

	1994	1996	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
OVERALL Safety Belt Use	58	61	69	67	71	73	75	79	80	82	81	82	83	84	85	84
Drivers	59	62	70	67	72	74	76	80	81	83	82	83	84	85	86	84
Passengers	55	59	65	64	68	72	73	77	76	78	78	81	81	82	83	82
Passenger cars ^b	63	65	71	70	74	76	77	81	81	83	82	84	84	86	86	85
Drivers	64	65	72	71	75	77	78	U	U	U	U	U	U	U	U	U
Passengers	59	62	68	66	70	74	74	U	U	U	U	U	U	U	U	U
Light trucks ^{b,c}	50	56	66	62	68	69	73	U	U	U	U	U	U	U	U	U
Drivers	51	58	67	62	69	70	73	U	U	U	U	U	U	U	U	U
Passengers	49	53	61	60	65	69	72	U	U	U	U	U	U	U	U	U
Vans and sport utility vehicles ^c	U	U	U	U	U	U	U	83	83	85	84	86	86	87	88	87
Pickup trucks ^c	U	U	U	U	U	U	U	69	70	73	74	72	74	74	75	74
Motorcycle Helmet Use ^a	63	64	67	U	71	U	58	U	58	48	51	58	63	67	54	U
Operators	67	66	64	U	72	U	59	U	63	56	57	59	64	69	55	U
Riders	54	58	84	U	62	U	48	U	41	29	33	56	54	55	51	U

KEY: U = data are unavailable

NOTE

Occupants of commercial and emergency vehicles are excluded.

SOURCES

Safety belt use:

1994-2002: U.S. Department of Transportation, National Highway Traffic Safety Administration, Safety Belt and Helmet Use in 2002 -- Overall Results, DOT HS 809 500 (Washington, DC: 2002), table 1, available at http://wwwnrd.nhtsa.dot.gov/Pubs/809500.PDF as of June 24, 2009.

2003: Ibid., Safety Belt Use in 2003, Traffic Safety Facts, Research Note DOT HS 809 646 (Washington, DC: 2003), available at http://www.nhtsa.dot.gov/people/injury/airbags/809646.pdf as of June 24, 2009.

2004: Ibid., Safety Belt use in 2005–Overall Results, Traffic Safety Facts, Research Note DOT HS 809 932 (Washington, DC: 2005), available at http://www.westernite.org/Sections/sbr/articles/Seatbelt-usage.pdf as of June 24, 2009.

2005-06: Ibid., Seat Belt Use in 2006—Overall Results, Traffic Safety Facts, Research Note DOT HS 810 677 (Washington, DC: 2006), available at http://www-nrd.nhtsa.dot.gov/Pubs/810677.PDF as of June 24, 2009.

2007: Ibid., Seat Belt Use in 2008-Overall Results, Traffic Safety Facts, Research Note DOT HS 811 036 (Washington, DC: 2008), available at http://www-nrd.nhtsa.dot.gov/Pubs/811036.PDF as of June 24, 2009.

2008: Ibid., Seat Belt Use in 2009-Overall Results, Traffic Safety Facts, Research Note DOT HS 811 100 (Washington, DC: 2009), available at http://www-nrd.nhtsa.dot.gov/Pubs/811100.PDF as of July 6, 2010.

2009: Ibid., Seat Belt Use in 2010–Overall Results, Traffic Safety Facts, Research Note DOT HS 811 378 (Washington, DC: 2010), available at http://www-nrd.nhtsa.dot.gov/Pubs/811378.pdf as of Sept. 2010.

2010-11: Ibid., Seat Belt Use in 2011–Overall Results, Traffic Safety Facts, Research Note DOT HS 811 544 (Washington, DC: 2011), available at http://www-nrd.nhtsa.dot.gov/Pubs/811544.pdf as of Dec. 2011.DC: 2010), available at http://www-nrd.nhtsa.dot.gov/Pubs/811378.pdf as of December 2011.

Motorcycle helmet use:

1994-98: U.S. Department of Transportation, National Highway Traffic Safety Administration, Research Note, Observed Safety Belt Use in 1998 (Washington, DC: September 1999), table 3, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/RNotes/1999/98obbelt.html as of January 2003.

2000, 2002: Ibid., Safety Belt and Helmet Use in 2002 -- Overall Results, DOT HS 809 500 (Washington, DC: 2002), table 6, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/Rpts/2002/809-500.pdf as of January 2003.

2004: Ibid., Motorcycle Helmet Use in 2005 -- Overall Results, DOT HS 809 937 (Washington, DC: 2005), available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/RNotes/2005/809-937/images/809937.pdf as of Oct. 16, 2006.

2005-06: Ibid., Motorcycle Helmet Use in 2006 -- Overall Results, DOT HS 810 678 (Washington, DC: 2006), available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/RNotes/2005/809-937/images/809937.pdf as of June 8, 2007.

2007: Ibid., Motorcycle Helmet Use in 2008–Overall Results, DOT HS 811 044 (Washington, DC: 2008), available at http://www-nrd.nhtsa.dot.gov/Pubs/811044.PDF as of June 24, 2009.

2008: Ibid., Motorcycle Helmet Use in 2009-Overall Results, DOT HS 811 254 (Washington, DC: 2008), available at www-nrd.nhtsa.dot.gov/Pubs/811254.PDF as of July 6, 2010.

2009-10: Ibid., Motorcycle Helmet Use in 2010–Overall Results, DOT HS 811 419 (Washington, DC: December 2010), available at http://www-nrd.nhtsa.dot.gov/Pubs/811419.pdf as of December 2011.

^a Seat belt use is as of the Fall each year except in 1999 (December), 2001 (June), 2002 (June), 2003 (June), 2004 (June), 2005 (June). Motorcycle helmet use is as of the Fall each year except in 1996 (January), 2002 (June), 2004 (June), and 2005 (June).

^b Beginning in 2003, the National Highway Traffic Safety Administration (NHTSA) no longer computes an overall light truck belt use estimate. Instead, belt use is computed separately for motorists in: (1) vans and sport utility vehicles, and (2) pickup trucks. Additionally, NHTSA no longer reports separate statistics for passengers and drivers, except at the overall level.

^c Includes pickup trucks, vans, minivans, and sport utility vehicles.

^d In 1994, operators and riders were counted as helmeted if wearing any type of helmet. Since then, only those operators and riders wearing safety helmets that met U.S. Department of Transportation (DOT) standards were counted. Those safety helmets that do not meet DOT standards were treated as if the operator/rider were not wearing a helmet.

Table 2-31: Estimated Number of Lives Saved by Occupant Protection, Motorcycle Helmets, and Drinking Age Law

																	Total
	1975-1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	2009	1975-2009
Safety belts ^{a,b}	68,940	9,882	10,710	11,259	11,680	11,941	12,882	13,295	14,264	15,095	15,548	15,688	15,458	15,223	13,312	12,713	267,890
Air bags ^c	730	536	783	973	1,208	1,491	1,716	1,978	2,324	2,519	2,660	2,752	2,824	2,800	2,557	2,381	30,232
Motorcycle helmets	15,076	624	617	627	660	745	872	947	992	1,173	1,324	1,554	1,667	1,788	1,836	1,483	31,985
Age 21 minimum legal drinking age	14,816	851	846	846	861	901	922	927	922	918	927	882	888	831	716	623	27,677
Child restraints	3,107	408	480	444	438	447	479	388	383	447	455	424	427	388	286	309	9,310

KEY: R = revised.

SOURCE

U.S. Department of Transportation, National Highway Traffic Safety Administration, Traffic Safety Facts 2009 (Final Edition) (Washington DC: 2011), http://www.nrd.nhtsa.dot.gov/cats/listpublications.aspx?ld=E&ShowBy=DocType as of Dec. 16, 2011.

^a Represents all adults and children age 5 and older. Data are for passenger vehicles, which include cars, light trucks, vans, pickups, and utility vehicles. Excludes medium and heavy trucks.

^b In 2002, the National Highway Traffic Safety Administration (NHTSA) revised its method for estimating lives saved by safety belts. The previous method included survey data from states with and without belt use laws. The current method relies on police-reported restraint use information for each individual occupant fatality. Also, the estimate now includes lives saved in passenger vehicles at all seating positions, where previously it had been front outboard positions only.

 $^{^{\}rm c}$ In 2002, the National Highway Traffic Safety Administration revised the method for calculating lives saved by air bags

Section D Transit

Table 2-32: Transit Safety and Property Damage Data

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	2009	2010
Fatalities ^a	339	300	273	281	320	274	264	275	286	299	295	267	280	234	248	236	227	288	220	243	232
Injuries ^{a,b}	54,556	52,125	55,089	52,668	58,193	57,196	55,288	56,132	55,990	55,325	56,697	53,945	19,260	18,235	18,982	18,131	19,238	20,625	23,067	24,486	23,455
Accidents ^{b,c}	58,002	46,467	36,380	30,559	29,972	25,683	25,166	24,924	23,937	23,310	24,261	23,891	13,968	7,793	7,842	8,151	8,970	9,398	3,366	3,433	3,400
Incidents a,b,c (includes accidents)	90,163	83,139	73,531	64,986	70,693	62,471	59,392	61,561	60,094	58,703	59,898	58,149	30,331	19,797	20,939	21,016	22,593	23,935	22,163	22,920	21,463
Vehicle-miles (millions)	2,490	2,478	2,510	2,535	2,581	2,620	2,605	2,702	2,833	2,927	3,002	3,090	3,084	3,071	3,139	3,098	3,126	3,166	3,254	3,330	3,330
Rates per 100 million vehicle-miles d																					
Fatalities (all reportable incidents)	13.6	12.1	10.9	11.1	12.4	10.5	10.1	10.2	10.1	10.2	9.8	8.6	9.1	7.6	7.9	7.6	7.3	9.1	6.8	7.3	7.0
Injuries (all reportable incidents)	2,191	2,103	2,195	2,077	2,254	2,183	2,122	2,078	1,976	1,890	1,889	1,746	624	594	605	585	615	651	709	735	704
Accidents	2,329	1,875	1,450	1,205	1,161	980	966	922	845	796	808	773	453	254	250	263	287	297	103	103	102
Property damage ^{b,e} (current \$ millions)	38.0	37.5	37.5	44.9	38.4	46.3	57.6	55.5	61.5	55.3	58.9	73.1	32.2	59.2	43.4	71.7	37.9	39.7	57.9	62.6	50.3

KEY: R = revised.

NOTES

Data are provided only for transit systems that furnished safety data for inclusion in the U.S. Department of Transportation, Federal Transit Administration, *Transit Safety and Security Statistics and Analysis*, annual reports.

Transit vehicle-miles in this table differ from those reported in Chapter 1. The American Public Transit Association, which is the source for the vehicle-miles table in Chapter 1, includes all transit systems, while Transit Safety and Security Statistics and Analysis Annual Report covers only directly operated urban transit systems.

Prior to the 2000 edition, Transit Safety and Security Statistics and Analysis Report was entitled Safety Management Information Statistics (SAMIS) annual report.

SOURCES

1990-2007: U.S. Department of Transportation, Federal Transit Administration, *Transit Safety and Security Statistics and Analysis Report* (Cambridge, MA: Annual Issues), available at http://transit-safety.volpe.dot.gov/Data/Samis.asp as of Mar. 23, 2009. 2008-10: U.S. Department of Transportation, Federal Transit Administration, personal communication, May 11, 2011.

^a Totals do not include data for cable car, inclined plane, jitney, and ferry boat. These data appear in the footnotes for table 2-34.

^b The drop in the number of *Incidents, Accidents, Injuries*, and *Property damage* beginning from 2002 is due largely to a change in definitions by the Federal Transit Administration, particularly the definition of *Injuries*. The *Injury* threshold for filing an incident report changed to be two or more injuries requiring immediate medical transportation away from the scene, or one or more liquies requiring immediate medical transportation away from the scene in the case of incidents at grade crossings or along rail right-of-ways in 2002. Previously, any *Injury* was reportable. There were National Transportation Database definition changes made in 2008 to simplify the injury thresholds for filing an incident report. FTA simplified this threshold to being simply one or more Injuries requiring immediate medical transportation away from the scene. This simplification resulted in larger reported number in *Injuries* since 2008. Commuter rail data are now derived from the Federal Railroad Administration's Rail Accident Incident Reporting System (RAIRS). The threshold for reporting *Property damage* was changed from \$1,000 in transit *Property damage* to \$7,500 in total *property damage* from 2002 to 2007. In 2008, the property damage threshold was changed to \$25,000. This change in coverage caused a large drop in the number of accidents beginning in 2008.

^c Accidents include collisions with other vehicles, objects, and people (except suicides), and derailments/buses going off the road. *Incidents* include Accidents plus personal casualties (inside vehicles, inside stations, and boarding and alighting vehicle) and fires.

^d Fatality and Injury rates are based on total Incidents including Accidents and were calculated by dividing the number of Fatalities, Injuries, and Incidents in this table by the number of Vehicle miles.

^eTotal does not include *Property damage* for cable car, inclined plane, jitney, and ferry boat, which were: 1990_\$335,000; 1991_\$410,000; 1992_\$288,000; 1993_\$221,000; 1994_\$322,000; 1995_\$3,263,000; 1996_\$157,000; 1997_\$67,000; 1998_\$24,000; 1999_\$104,000; 2000_\$77,000; 2001_\$1,605,000; 2002_\$254,000; 2003_\$15,348,000; 2004_\$604,000; 2005_\$44,000; 2006_\$555,000; 2007_\$1,234,000; 2008_\$1,065,000; 2009_\$274,607; 2010_\$250,000. The large increase in excluded *Property damage* reported in 2003 is a result of the Staten Island Ferry Incident on Oct. 16, 2003 which resulted in \$15,000,000 of *Property damage*.

Table 2-33: Transit Safety Data by Mode for All Reported Accidents

Table 2-33: Transit Safety Dat	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Fatalities, total	212	215	173	191	225	179	152	185	192	190	183	197	109	120	111	106	121	149	144
Motor bus ^c	92	80	91	79	90	69	82	100	90	91	82	89	64	73	61	49	76	76	63
Light rail	5	11	6	14	10	10	5	3	14	13	22	15	8	13	14	15	11	18	14
Heavy rail	51	59	33	37	41	43	32	28	18	21	19	26	30	17	15	7	12	25	31
Commuter rail	63	63	43	59	82	56	30	52	67	64	56	64	7	16	18	28	14	22	33
Demand responsive	0	2	0	2	2	1	3	2	2	1	4	3	0	1	0	7	7	8	3
Van pool	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	1	0	0
Automated guideway	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Injured persons, total ^d	20,023	20,594	21,653	22,081	20,939	22,159	22,950	21,452	21,341	21,727	22,140	21,260	7,771	10,271	7,829	8,102	8,062	8,719	6,576
Motor bus ^c	18,876	19,016	20,556	20,862	19,663	20,879	21,222	20,145	20,136	20,291	20,329	19,532	7,211	8,905	7,164	7,187	7,186	7,775	5,805
Light rail	465	474	468	361	327	355	680	320	332	427	415	305	177	192	245	268	255	373	269
Heavy rail	296	308	273	365	309	348	431	336	261	286	425	598	90	218	158	86	94	102	62
Commuter rail	84	560	110	210	216	159	213	99	66	54	53	108	50	102	51	263	100	60	180
Demand responsive	286	200	233	224	399	395	379	499	492	632	869	679	200	836	174	280	373	383	240
Van pool	16	36	13	58	24	23	25	52	53	37	49	38	43	18	37	18	47	25	20
Automated guideway	0	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	7	1	0
Accidents, total ^d	58,002	46,468	36,380	30,559	29,972	25,683	25,166	24,924	23,937	23,310	24,261	23,891	13,968	7,793	7,838	8,152	8,970	8,288	3,452
Motor bus ^c	55,289	44,467	34,282	28,596	27,754	23,819	23,425	22,995	22,277	21,407	22,127	21,799	12,821	6,720	6,837	6,983	7,738	7,233	2,921
Light rail	699	671	600	449	512	309	341	363	328	300	357	344	558	556	490	625	634	623	189
Heavy rail	144	188	613	662	744	637	346	325	293	396	364	328	183	152	171	117	131	142	74
Commuter rail	175	248	181	208	266	216	201	192	193	215	258	237	89	89	93	68	77	128	103
Demand responsive	1,613	814	668	524	659	647	774	886	664	862	997	976	283	267	219	249	356	130	158
Van pool	81	79	35	119	36	54	78	160	179	130	157	207	34	9	28	110	32	31	7
Automated guideway	1	1	1	1	1	1	1	3	3	0	1	0	0	0	0	0	2	1	0
Vehicle-miles (millions), total	2,490	2,478	2,510	2,535	2,581	2,620	2,605	2,702	2,833	2,927	3,002	3,090	3,084	3,071	3,139	3,098	3,126	3,166	3,228
Motor bus ^c	1,668	1,661	1,688	1,690	1,702	1,702	1,687	1,719	1,779	1,835	1,868	1,911	1,919	1,876	1,891	1,853	1,849	1,872	1,907
Light rail	24	27	28	27	34	34	37	41	43	48	52	53	60	64	63	67	72	80	84
Heavy rail	529	522	520	518	522	537	543	558	566	578	595	608	621	630	643	645	649	654	671
Commuter rail	187	188	188	206	210	217	203	216	242	249	253	257	255	256	279	271	283	289	275
Demand responsive	74	71	72	77	94	109	108	134	157	167	179	205	172	189	203	196	196	181	191
Van pool	8	8	13	16	18	19	25	33	44	49	52	54	56	55	58	65	77	87	99
Automated guideway	0.6	0.5	1.0	1.0	1.2	1.1	1.4	1.4	1.4	1.4	1.6	1.8	1.8	1.5	1.5	1.7	1.8	1.8	2
Rates per 100 million vehicle-miles ^e																			_
Fatalities, all modes	8.5	8.7	6.9	7.5	8.7	6.8	5.8	6.8	6.8	6.5	6.1	6.4	3.5	3.9	3.5	3.4	3.9	4.7	4.5
Motor bus ^c	5.5	4.8	5.4	4.7	5.3	4.1	4.9	5.8	5.1	5.0	4.4	4.7	3.3	3.9	3.2	2.6	4.1	4.1	3.3
Light rail	20.8	40.3	21.2	51.1	29.6	29.0	13.3	7.4	32.3	27.1	42.3	28.5	13.3	20.4	22.1	22.3	15.4	22.5	16.7
Heavy rail	9.6	11.3	6.3	7.1	7.9	8.0	5.9	5.0	3.2	3.6	3.2	4.3	4.8	2.7	2.3	1.1	1.8	3.8	4.6
Commuter rail	33.6	33.4	22.9	28.6	39.0	25.8	14.8	24.1	27.6	25.7	22.1	24.9	2.7	6.2	6.5	10.3	5.0	7.6	12.0
Demand responsive	0.0	2.8	0.0	2.6	2.1	0.9	2.8	1.5	1.3	0.6	2.2	1.5	0.0	0.5	0.0	3.6	3.6	4.4	1.6
Van pool	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.2	0.0	1.3	0.0	0.0
Automated guideway	162.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	69.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Injured persons, all modes ^d	804	831	863	871	811	846	881	794	753	742	738	688	252	334	249	262	258	275	204
•													376	475	379	388			304
Motor bus ^c	1,132	1,145	1,218	1,234	1,155	1,227	1,258	1,172 785	1,132	1,106	1,088	1,022	293		386		389	415	
Light rail	1,933 56	1,735 59	1,654 52	1,318 71	968 59	1,030 65	1,815 79	60	767	889 50	798 71	580 98	293 14	302 35	380 25	398 13	357 14	466 16	320 9
Heavy rail	45	297	59	102	103	73	105		46 27	22	21	42	20	40	18	97	35	21	65
Commuter rail	386	282	324	292	425	361	349	46 372	313	379	485	331	117	443		143	35 191	211	125
Demand responsive Van pool	208	430	103	363	132	123	101	158	121	75	94	70	77	33	86 64	28	61	29	20
'	200	430	0		85	0	0	70		0	0	0	0	0	04	0	389		
Automated guideway Accidents, all modes ^d	-	-		104					69		-		-	-	_			56	0
· · · · · · · · · · · · · · · · · · ·	2,329	1,875	1,450	1,205	1,161	980	966	922	845	796	808	773	453	254	250	263	287	262	107
Motor bus ^c	3,315	2,678	2,031	1,692	1,631	1,400	1,389	1,338	1,252	1,166	1,184	1,141	668	358	362	377	418	386	153
Light rail	2,906	2,456	2,121	1,639	1,516	897	910	891	758	624	687	654	925	874	773	928	886	778	225
Heavy rail	27	36	118	128	142	119	64	58	52	69	61	54	29	24	27	18	20	22	11
Commuter rail	93	132	96	101	127	100	99	89	80	86	102	92	35	35	33	25	27	44	37
Demand response	2,177	1,147	928	682	702	591	714	661	423	516	557	476	165	141	108	127	182	72	83
Van pool	1,052	944	278	744	198	289	314	485	408	263	301	380	61	16	48	170	42	36	7
Automated guideway	162	204	102	104	85	87	69	209	207	0	62	0	0	0	0	0	111	56	0

NOTES

Data are provided only for transit systems that furnished safety data for inclusion in the U.S. Department of Transportation, Federal Transit Administration Transit Safety and Security Statistics and Analysis annual reports. Data covers only directly operated urban transit systems Vehicle-miles for all transit systems including nonurban and purchased can be found in the Vehicle-miles table in chapter 1.

Prior to the 2000 edition, Transit Safety and Security Statistics and Analysis Report was entitled Safety Management Information Statistics (SAMIS) annual report.

Analysts for the FTA believe the change in reporting requirements in 2002 may have resulted in unreliable data in that year, particularly for *Injuries* and *Accidents*. The reliability of reporting is believed to be much better in 2003 and is expected to improve in the future.

Details may not add to totals due to rounding.

1990-2008: U.S. Department of Transportation, Federal Transit Administration Transit Safety and Security Statistics, available at http://transit-safety.volpe.dot.gov/Data/Samis.asp as of Sept. 15, 2009, and personal communications, Oct. 8, 2004, Apr. 22, 2005, Apr. 24, 2006, June 14, 2007, June 18, 2008, and Sept. 1, 2010.

^a Accident statistics for cable car, inclined plane, jitney, and ferry boat are not available. The number of incidents, Fatalities, and Injuries for these modes appear in the footnotes for table 2-33a
^b Accidents includes collisions with vehicles, objects, people (except suicides), and derailments/vehicles going off road.

^c Motor bus also includes trolley bus

In 2002 the drop in the number of Accidents and Injuries is due largely to a change in definitions by the Federal Transit Administration, particularly the definition ofinjuries. Only Injuries requiring immediate medical treatment away from the scene now qualify as reportable. Previously, anyliqury was reportable. Commuter rail data are now derived from the Federal Railroad Administration's Rail Accident Incident Reporting System (RAIRS).

^e Rates are based on total incidents including *Accidents* and were calculated by dividing the number of*Fatalities*, Injuries*, and *Accidents* in this table by the number of *Vehicle-miles*.

Table 2-34: Transit Safety Data by Mode a for All Reported Incidents b

Table 2-34: Transit Safet	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Fatalities, total	339	300	273	281	320	274	264	275	286	299	295	267	289	259	263	249	246	307	(R) 264	290	U
Motor bus ^c	110	88	99	83	108	82	101	109	109	102	90	95	80	109	82	75	108	105	81	78	84
Light rail	7	13	9	15	13	15	6	3	23	17	30	21	13	15	21	19	17	33	16	34	24
Heavy rail	117	103	91	83	85	79	74	77	54	84	80	59	73	47	60	35	23	32	67	100	96
Commuter rail	104	93	74	98	112	92	72	79	94	95	87	87	116	77	86	105	85	124	(R) 93	66	U
Demand responsive	0	3	0	2	2	6	11	7	4	1	8	5	6	11	6	12	12	11	7	7	10
Van pool	0	0	0	0	0	0	0	0	0	0	0	0	1	0	7	0	1	1	0	4	1
Automated guideway Injured persons, total [†]	54,556	0	0	0	0	0 57,196	55,288	0	55,990	0 55,325	0	0	0	0	20.704	3	0	22.250	(D) 27 270	1 27,870	1 U
Motor bus ^c		52,125 38.619	55,089 40.090	52,668	58,193		39,709	56,132	41.035		56,697	53,945 38.840	20,313	20,175	20,794	19,696	21,433	23,350	(R) 26,260		14,901
	40,006		1,268	38,873 982	42,195 1.181	41,297		39,181		41,221	40,925		12,323 539	12,537 556	12,925 654	12,385 614	12,852 656	14,126 843	(R) 14,266	15,470	917
Light rail	1,244	1,251				1,319	1,604	1,087	1,076	1,271	1,338	1,201	4.833	4.154			4.820		1,006	1,054	
Heavy rail	10,036 2.438	9,285 2.308	10,446	10,532 1.560	11,673 2.374	11,238	11,093 1,953	12,285	11,059	9,665	10,848	10,641		1,597	4,759	3,814		5,015	7,264	7,536 1.808	7,521 U
Commuter rail	2,438 807	2,308 622	2,546 713	652	2,374 731	2,374 935	1,953 882	2,388	1,677	1,761	1,783	1,813 1,374	1,483 1.070		1,364	1,672 1,180	1,426 1.607	1,548	(R) 1,700 1,979	1,808	
Demand responsive	21	622 40	19	652 59	731 29	935 25	882 27	1,121 54	1,064 67	1,345 41	1,736 52	1,374		1,283 19	1,031 46		1,607	1,768 39			1,642 39
Van pool	21 4	40	7	10	10	25 8	20	16	12	21	15	36	37 28	29	46 15	29	17	39 11	23 22	69 37	39
Automated guideway All incidents, total [†]		-				-										_					22,531
Motor bus ^c	90,163 70,437	83,139 63,453	73,531 52,182	64,986 45,580	70,693 49.185	62,471 42,780	59,392 40,456	61,561 40,524	60,094 41,616	58,703 41.094	59,898 41,677	58,149 40.321	25,827 13,883	22,490 12,006	23,490 12,593	23,828 12,767	26,109 14,274	25,468 13,601	(R) 24,935 (R) 11.555	25,897 12,496	11,466
																			()		
Light rail	1,465	1,543	1,492	1,136	1,413	1,276	1,350	1,173	1,121	1,182	1,319	1,299	1,056	985	939	1,129	1,130	1,181	1,009	986	810
Heavy rail	12,178	14,102	15,512	15,082	15,869	14,327	13,748	15,151	13,516	12,196	12,782	12,406	6,919	5,534	6,270	5,738	6,267	6,963	8,902	8,697	8,724
Commuter rail	3,031	2,716	3,160	2,111 946	3,115	2,847	2,449	3,078	2,410	2,499	2,072	2,159	1,720	1,749	1,598	1,663	1,575	1,732	(R) 1,707	1,937	U
Demand responsive	2,965	1,241	1,137		1,062	1,173	1,284	1,454	1,221 194	1,577	1,871	1,719	2,195	2,171 12	2,037	2,402	2,816	1,924	1,724	1,716	1,437
Van pool	84	83	40	121	39	58	80	162		135	160	209	31		34	123	36	46	12	25	14
Automated guideway	3	1	8	10	10	10	25	19	16	20	17	36	23	33	19	6	11	21	26	40	80
Unlinked passenger trips		=	7.040	7.050	7.005	7.470	7.044	2.45				0.554			0.700				(5) 40 0 (0		
(millions) ^d , total	7,646	7,380	7,318	7,059	7,335	7,172	7,211	7,615	7,774	8,149	8,337	8,554	8,836	8,738	8,782	9,020	9,234	9,801	(R) 10,068	9,932	U
Motor bus ^c	4,912	4,780	4,728	4,585	4,567	4,539	4,464	4,554	4,712	4,926	4,959	5,065	5,333	5,255	5,200	5,333	5,374	5,375	5,548	5,463	U
Light rail	174	184	187	187	274	249	259	259	273	289	316	327	337	338	350	381	407	418	451	464	U
Heavy rail	2,252	2,123	2,119	1,960	2,149	2,034	2,157	2,429	2,393	2,521	2,632	2,728	2,688	2,667	2,748	2,808	2,927	3,460	3,547	3,490	U
Commuter rail	286	274	262	303	318	322	302	311	360	374	388	390	380	375	377	383	399	413	(R) 384	373	U
Demand responsive	14	13	13	15	17	18	17	48	22	23	24	27	78	82	83	87	88	91	96	100	U
Van pool	2	2	3	4	5	5	6	8	9	10	10	10	12	13	15	17	20	23	30	32	U
Automated guideway	6	4 -:!!:===> e	5	5	6	6	6	6	6	5	6	8	8	8	9	12	18	21	12	10	U
Rates per 100 million unlinked par			0.7	4.0		2.0	0.7	2.4	0.7	0.7	2.5	2.1	2.2	2.0	2.0	2.0	0.7	2.4	(D) 0 (2.0	
Fatalities, all modes	4.4	4.1	3.7	4.0	4.4	3.8	3.7	3.6	3.7	3.7	3.5	3.1	3.3	3.0	3.0	2.8	2.7	3.1	(R) 2.6	2.9	U
Motor bus ^c	2.2	1.8	2.1	1.8	2.4	1.8	2.3	2.4	2.3	2.1	1.8	1.9	1.5	2.1	1.6	1.4	2.0	2.0	1.5	1.4	U
Light rail	4.0	7.1	4.8	8.0	4.7	6.0	2.3	1.2	8.4	5.9	9.5	6.4	3.9	4.4	6.0	5.0	4.2	7.9	3.5	7.3	U
Heavy rail	5.2	4.9	4.3	4.2	4.0	3.9	3.4	3.2	2.3	3.3	3.0	2.2	2.7	1.8	2.2	1.2	0.8	0.9	1.9	2.9	
Commuter rail	36.4	33.9	28.3	32.4	35.2	28.6	23.8	25.4	26.1	25.4	22.4	22.3	30.6	20.5	22.8	27.4	21.3	30.0	24.2	17.7	U
Demand responsive	0.0	22.6	0.0	13.5	12.0	33.9	65.5	14.6	18.1	4.3	32.8	18.6	7.7	13.5	7.2	13.9	13.6	12.1	7.3	7.0	U
Van pool	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.2	0.0	47.1	0.0	4.9	4.4	0.0	12.6	
Automated guideway	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	32.5	0.0	0.0	0.0	0.0	0.0	10.7	26.0	0.0	4.8	0.0	9.5	U
Injured persons, all modes ^r Motor bus ^c	714	706	753	746	793	798	767	737	720	679	680	631	230	231	237	218	232	238	(R) 261	281	U
	815	808	848	848	924	910	890	860	871	837	825	767	231	239	249	232	239	263	257	283	U
Light rail	715	682	677	524	432	529	620	419	394	440	423	368	160	165	187	161	161	202	223	227	U
Heavy rail	446	437	493	537	543	553	514	506	462	383	412	390	180	156	173	136	165	145	205	216	U
Commuter rail	853	843	972	516	747	738	646	769	466	471	459	465	391	425	362	437	357	374	(R) 443	485	U
Demand responsive	5,835	4,678	5,393	4,401	4,390	5,286	5,251	2,336	4,821	5,846	7,113	5,117	1,369	1,569	1,242	1,363	1,820	1,943	2,072	1,892	U
Van pool	1,037	1,721	584	1,398	638	537	461	701	773	411	524	405	302	141	309	168	269	173	77	218	U
Automated guideway	68	0	127	194	160	123	317	272	195	389	239	464	364	353	160	17	94	53	189	353	U
All incidents, all modes	1,179	1,126	1,005	921	964	871	824	808	773	720	718	680	292	257	267	264	283	260	(R) 248	261	U
Motor bus ^c	1,434	1,327	1,104	994	1,077	943	906	890	883	834	840	796	260	228	242	239	266	253	208	229	U
Light rail	842	841	796	606	516	512	522	452	411	410	417	398	314	292	268	297	278	282	224	212	U
Heavy rail	541	664	732	769	738	705	637	624	565	484	486	455	257	208	228	204	214	201	251	249	U
Commuter rail	1,060	991	1,207	698	980	885	810	991	670	668	533	554	453	466	424	435	394	419	(R) 445	519	U
Demand responsive	21,440	9,333	8,600	6,385	6,378	6,632	7,644	3,030	5,532	6,854	7,666	6,402	2,808	2,655	2,454	2,774	3,190	2,115	1,805	1,713	U
Van pool	4,147	3,570	1,229	2,867	858	1,245	1,366	2,104	2,238	1,353	1,611	2,116	253	89	229	714	176	204	40	79	U
Automated guideway	51	28	145	194	160	154	396	323	260	371	271	464	299	401	203	52	61	101	223	381	U

KEY: R = revised; U = data are unavailable.

a The figures for cable car, inclined plane, jitney, and ferry boat are lumped together and appear in this footnote. Note that the 2003 data include 11 fatalities and 70 injuries that resulted from the Oct. 16, 2003 Staten Island Ferry incident.

the Oct. 16, 2003 St	taten isiano Ferry inc	ident.																				
	Other Modes	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
	Fatalities:	2	1	0	1	0	0	1	0	0	0	0	1	2	10	0	0	1	2	1	0	2
	Injuries:	378	327	399	383	616	598	354	357	379	1,091	762	897	58	156	58	18	54	106	58	77	65
	Incidents:	186	411	400	411	650	536	301	353	253	1.078	745	891	99	99	60	25	48	113	63	75	63

^b Incidents include accidents (collisions with vehicles, objects, people (except suicides), derailments/vehicles going off road), plus personal casualties, fires, and property damage associated with transit agency revenue vehicles and all transit facilities.

Morto bus also includes trolley bus

^d The number of *Unlinked passenger trips* is equivalent to the number of passengers who board public transit vehicles. Passengers are counted each time they board a vehicle regardless of how many vehicles are necessary for a passenger to get to their destination.

e Rates are based on total incidents including accidents and were calculated by dividing the number of fatalities, injuries, and incidents in this table by the number of unlinked passenger trips.

^f In 2002 the drop in the number of *Incidents* and *Injuri*es is due largely to a change in definitions by the Federal Transit Administration, particularly the definition *Injuri*es. Only *Injuri*es requiring immediate medical treatment away from the scene now qualify as reportable. Previously, artifying was reportable.

NOTES

Data are provided only for transit systems that furnished safety data for inclusion in the U.S. Department of Transportation, Federal Transit Administrationsis Safety and Security Statistics and Analysis annual reports. Data covers only directly operated urban transit systems. Vehicle-miles for all transit systems including nonurban and purchased can be found in the vehicle-miles table in chapter 1.

Prior to the 2000 edition, Transit Safety and Security Statistics and Analysis Report was entitled Safety Management Information Statistics (SAMIS) annual report.

Analysis for the FTA believe the change in reporting requirements in 2002 may have resulted in unreliable data in that year, particularly figures and Incidents. The reliability of reporting is believed to be much better in 2003 and is expected to improve in the future.

SOURCES

All modes except for commuter rail:

1990-2001: U.S. Department of Transportation, Federal Transit Administration 2004 Transit Safety and Security Statistics and Analysis Report (Cambridge, MA: 2005).
2002-10: Ibid, National Transit Database Safety and Security Time Series Data (Washington, DC: March 2010 Issue), available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Sept. 14, 2011.

Commuter rail:

1990-2000: U.S. Department of Transportation, Federal Transit Administration (004 Transit Safety and Security Statistics and Analysis Report (Cambridge, MA: 2005). 2001-09: U.S. Department of Transportation, Federal Railroad Administration, Rail Accident Incident Reporting System (RAIRS).

Table 2-35: Transit and Grade-Crossing Fatalities by Rail Transit Mode

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	(P) 2010
All transit rail, total	186	152	159	171	196	197	167	202	143	167	159	125	184	121	129	111
Transit only	169	145	147	145	175	177	154	178	122	138	101	92	140	103	98	88
Grade crossing	17	7	12	26	21	20	13	24	21	29	58	33	44	18	31	23
Light rail, total	15	6	3	23	17	30	21	13	17	22	19	17	32	14	27	16
Transit only	N	N	N	N	N	18	20	12	13	12	9	9	21	7	13	7
Grade crossing	N	N	N	N	N	12	1	1	4	10	10	8	11	7	14	9
Heavy rail, total	79	74	77	54	84	80	59	73	49	59	35	23	32	32	48	36
Transit only	N	N	N	N	N	80	58	73	48	58	35	22	30	30	47	36
Grade crossing	N	N	N	N	N	0	1	0	1	1	0	1	2	2	1	0
Commuter rail, total	92	72	79	94	95	87	87	116	77	86	105	85	120	74	53	59
Transit only	N	N	N	N	N	79	76	93	61	68	57	61	89	66	37	45
Grade crossing	N	N	N	N	N	8	11	23	16	18	48	24	31	8	16	14

KEY: N = data do not exist; P= preliminary; R= revised.

NOTES

Light rail and Heavy rail Grade crossings are regulated by the Federal Transit Administration. The Federal Transit Administration defines two types of Grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street right-of-way; (2) At grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

Commuter rail Grade crossings are regulated by the Federal Railroad Administration. The Federal Railroad Administration defines a Grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade.

All transit rail, total includes data for other transit rail modes which are not presented in this table (such as monorail), thus details may not add to totals.

SOURCE

U.S. Department of Transportation, Federal Transit Administration, *Transit Safety and Security Statistics and Analysis Annual Report* (Washington, DC: Annual Issues), available at http://transit-safety.volpe.dot.gov/ as of Apr. 5, 2006, and personal communications on June 8, 2005, Apr. 5, 2006, June 14, 2007, June 18, 2008, Aug. 20, 2010, and Apr. 20, 2011.

Table 2-36: Transit and Grade-Crossing Injuries by Rail Transit Mode

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	(P) 2010
All transit rail, total	14,931	14,650	15,760	13,812	12,697	13,969	13,655	6,846	6,294	6,735	6,104	6,806	7,494	9,682	9,928	9,695
Transit only	14,736	14,466	15,634	13,754	12,538	13,846	13,581	6,738	6,177	6,582	5,910	6,598	7,281	9,503	9,695	9,410
Grade crossing	195	184	126	58	159	123	74	108	117	153	194	208	213	179	233	285
Light rail, total	1,319	1,604	1,087	1,076	1,271	1,338	1,201	557	539	633	618	659	838	950	911	723
Transit only	N	N	N	N	N	1,227	1,147	481	471	519	458	505	669	782	703	472
Grade crossing	N	N	N	N	N	111	54	76	68	114	160	154	169	168	208	251
Heavy rail, total	11,238	11,093	12,285	11,059	9,665	10,848	10,641	4,806	4,158	4,738	3,814	4,721	4,789	7,011	7,158	6,976
Transit only	N	N	N	N	N	10,847	10,634	4,801	4,158	4,738	3,813	4,721	4,773	7,008	7,157	6,974
Grade crossing	N	N	N	N	N	1	7	5	0	0	1	0	16	3	1	2
Commuter rail, total	2,374	1,953	2,388	1,677	1,761	1,783	1,813	1,483	1,597	1,364	1,672	1,426	1,867	1,700	1,808	1,905
Transit only	N	N	N	N	N	1,772	1,800	1,456	1,548	1,325	1,639	1,372	1,839	1,694	1,784	1,874
Grade crossing	N	N	N	N	N	11	13	27	49	39	33	54	28	6	24	31

KEY: N = data do not exist: P = preliminary: R = revised.

NOTES

Light rail and Heavy rail Grade crossings are regulated by the Federal Transit Administration. The Federal Transit Administration defines two types of Grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street right-of-way; (2) At grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

Commuter rail Grade crossings are regulated by the Federal Railroad Administration. The Federal Railroad Administration defines a Grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade.

The drop in the number of *Injuries* beginning from 2002 is due largely to a change in definitions by the Federal Transit Administration. The *Injury* threshold for filing an incident report changed to be two or more *Injuries* requiring immediate medical transportation away from the scene, or one or more *Injuries* requiring immediate medical transportation away from the scene in the case of incidents at grade crossings or along rail right-of-ways in 2002. Previously, any *Injury* was reportable. Further, there were National Transportation Database definition changes made in 2008 to simplify the *Injury* thresholds for filing an incident report. FTA simplified this threshold to being simply one or more *Injuries* requiring immediate medical transportation away from the scene. This simplification resulted in larger reported number in *Injuries* since 2008.

All transit rail, total includes data for other transit rail modes which are not presented in this table (such as monorail), thus details may not add to totals.

SOURCE

U.S. Department of Transportation, Federal Transit Administration, *Transit Safety and Security Statistics and Analysis Annual Report*, (Washington, DC: Annual Issues), available at http://transit-safety.volpe.dot.gov/ as of Apr. 5, 2006, and personal communications on June 8, 2005, Apr. 5, 2006, June 14, 2007, June 18, 2008, Aug. 20, 2010, and Apr. 20, 2011.

Table 2-37: Transit and Grade-Crossing Incidents by Rail Transit Mode

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	(P) 2010
All transit rail, total	18,450	17,547	19,402	17,047	15,877	16,173	15,864	9,903	8,286	8,751	8,534	8,889	9,883	9,514	9,732	9,541
Transit only	18,323	17,413	19,283	16,941	15,737	16,025	15,763	9,505	8,010	8,440	7,999	8,713	9,700	9,340	9,558	9,358
Grade crossing	127	134	119	106	140	148	101	398	276	311	535	176	183	174	174	183
Light rail, total	1,276	1,350	1,173	1,121	1,182	1,319	1,299	1,105	983	931	1,130	1,138	1,190	872	773	585
Transit only	1,178	1,253	1,107	1,055	1,079	1,213	1,245	785	766	693	689	1,041	1,090	759	667	470
Grade crossing	98	97	66	66	103	106	54	320	217	238	441	97	100	113	106	115
Heavy rail, total	14,327	13,748	15,151	13,516	12,196	12,782	12,406	7,078	5,554	6,222	5,741	6,176	6,753	6,932	6,985	6,808
Transit only	14,325	13,746	15,146	13,513	12,195	12,781	12,398	7,076	5,553	6,221	5,740	6,173	6,748	6,927	6,982	6,807
Grade crossing	2	2	5	3	1	1	8	2	1	1	1	3	5	5	3	1
Commuter rail, total	2,847	2,449	3,078	2,410	2,499	2,072	2,159	1,720	1,749	1,598	1,663	1,575	1,940	1,688	1,924	2,074
Transit only	2,820	2,414	3,030	2,373	2,463	2,031	2,120	1,644	1,691	1,526	1,570	1,499	1,862	1,635	1,859	2,008
Grade crossing	27	35	48	37	36	41	39	76	58	72	93	76	78	53	65	66

KEY: P = preliminary.

NOTES

Light rail and heavy rail Grade crossings are regulated by the Federal Transit Administration. The Federal Transit Administration (FTA) defines two types of Grade crossings: (1) At grade, mixed, and cross traffic crossings, meaning railway right-of-way over which other traffic moving in the same direction or other cross directions may pass. This includes city street right-of-way; (2) At grade with cross traffic crossings, meaning railway right-of-way over which no other traffic may pass, except to cross at grade-level crossings. This can include median strip rights-of-way with grade level crossings at intersecting streets.

Commuter rail Grade crossings are regulated by the Federal Railroad Administration. The Federal Railroad Administration defines a Grade crossing as a location where a public highway, road, street, or private roadway, including associated sidewalks and pathways, crosses one or more railroad tracks at grade.

Data thresholds changed for certain elements beginning with 2002. The extreme drop in the *Incidents*, injuries, collisions, and not otherwise classifieds (personal casualties) for 2002 is due to the change of the incident thresholds, specifically the definition of injuries, in the National Transportation Database. The injury threshold for filing an incident report changed to be two or more injuries requiring immediate medical transportation away from the scene, or one or more injuries requiring immediate medical transportation away from the scene in the case of incidents at grade crossings or along rail right-of-ways in 2002. Previously, any injury was reportable. Further, there were National Transportation Database definition changes made in 2008 to simplify the injury thresholds for filing an incident report. FTA simplified this threshold to being simply one or more injuries requiring immediate medical transportation away from the scene.

All transit rail, total includes data for other transit rail modes which are not presented in this table (such as monorail), thus details may not add to totals.

SOURCE

U.S. Department of Transportation, Federal Transit Administration, *Transit Safety and Security Statistics and Analysis Annual Report*, (Washington, DC: Annual Issues), available at http://transit-safety.volpe.dot.gov/ as of Apr. 5, 2006, and personal communications on June 8, 2005, Apr. 5, 2006, June 14, 2007, June 18, 2008, Aug. 20, 2010, and Apr. 20, 2011.

Table 2-38: Reports of Violent Crime, Property Crime, and Arrests by Transit Mode

•	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Reported Offenses, Violent Crime												-				
Homicide ^a	19	20	19	51	21	12	16	0	4	1	1	2	4	9	9	14
Motor bus	8	9	6	40	7	7	8	0	2	0	1	0	4	3	4	6
Commuter rail	1	1	4	1	3	1	2	0	1	0	0	2	0	0	0	0
Demand responsive	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heavy rail	8	9	8	6	11	4	4	0	1	1	0	0	0	4	4	7
Light rail	2	1	1	4	0	0	2	0	0	0	0	0	0	2	1	1
9	_								-	-	-	-				
Other ^b	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Forcible rape ^c	29	38	31	47	27	37	37	65	25	24	23	5	1	4	3	6
Motor bus	11	13	10	16	14	10	7	40	2	7	11	1	0	1	0	2
Commuter rail	5	4	7	1	3	3	5	1	3	0	2	0	0	1	0	0
Demand responsive	0	0	2	4	1	0	1	0	0	1	0	0	0	0	0	0
Heavy rail	13	19	8	24	8	20	9	20	15	12	4	3	0	2	1	2
Light rail	0	2	4	2	0	4	2	4	5	4	6	1	1	0	2	2
Other ^b	0	0	0	0	1	0	13	0	0	0	0	0	0	0	0	0
Robbery ^d	2,811	4,563	4,760	3,684	3,789	3,480	3,308	1,641	1,408	1,561	1,656	2,222	2,634	2,799	2,849	2,077
Motor bus	909	871	870	605	764	916	953	386	369	476	535	730	800	882	915	611
Commuter rail	181	242	187	133	183	144	144	89	29	44	107	126	110	91	92	76
Demand responsive	1	3	0	1	3	4	4	7	1	0	2	14	1	5	4	1
Heavy rail	1,490	3,164	3,394	2,686	2,588	2,174	1,966	864	762	676	630	861	1,196	1,239	1,302	1,000
Light rail	181	238	222	220	200	213	217	287	236	353	377	463	486	554	512	352
Other ^b	49	45	87	39	51	29	24	8	11	12	5	28	41	28	24	37
Aggravated assault ^e	2,701	3,084	3,105	2,314	2,448	2,217	2,286	2,560	1,638	1,330	1,332	1,768	2,066	310	300	0
Motor bus	1,941	1,677	1,294	1,186	1,268	1,070	1,146	1,383	957	774	760	1,007	1,263	205	192	0
Commuter rail	133	69	92	80	97	58	109	102	33	78	115	172	107	3	4	0
Demand responsive	6	13	13	13	14	16	8	24	4	3	6	19	11	0	0	0
	437	1,074	1,051	837	903	839	786	815	395	279	249	334	421	60	68	0
Heavy rail		199		170	135	208	187	227	220			217	235	35	33	0
Light rail	157		143					9		184	177			35 7		
Other ^b	27	52	512	28	31	26	50	9	29	12	25	19	29	- /	3	0
Reported Offenses, Property Crime	10.50/	12 220	14.40/	11 020	12.00/	12 202	12 /2/	12.042	0.14/	7.847	/ 007	/ 400	7.042	0.44/	0.2/7	F 050
Theft ^r	10,596	13,238	14,486	11,830	12,896	13,393	13,636	12,843	8,146	,	6,007	6,409	7,943	8,446	9,267	5,959
Motor bus	2,738	3,408	2,920	2,327	2,487	2,548	2,826	2,631	1,846	1,787	1,593	1,520	1,560	1,996	2,236	1,587
Commuter rail	2,238	2,262	2,345	2,021	1,872	2,139	2,001	1,912	563	730	1,224	1,449	1,293	1,255	1,078	1,001
Demand responsive	2	8	40	15	4	19	5	42	8	4	2	13	1	9	8	8
Heavy rail	4,625	6,794	8,321	6,807	7,789	7,856	7,807	7,158	4,802	4,396	2,204	2,527	4,121	4,053	4,695	2,504
Light rail	451	609	479	496	530	724	706	1,055	877	915	856	847	919	1,108	1,202	810
Other ^b	542	157	381	164	214	107	291	45	50	15	128	53	49	25	48	49
Vehicle theft ^g	2,182	2,261	2,276	2,225	1,876	2,112	1,909	2,117	1,800	1,584	1,361	1,051	1,756	1,442	1,008	547
Motor bus	263	306	198	208	198	169	213	222	149	169	382	229	206	172	125	141
Commuter rail	253	125	262	470	272	367	308	152	67	63	54	126	84	78	38	20
Demand responsive	0	1	3	9	28	6	6	5	3	1	0	8	0	5	0	3
Heavy rail	1,536	1,694	1,630	1,234	1,203	1,285	1,143	1,426	1,267	966	490	388	1,140	902	583	140
Light rail	128	135	179	273	156	279	226	310	306	385	434	298	322	277	254	240
Other ^b	2	0	4	31	19	6	13	2	8	0	1	2	4	8	8	3
Burglary ^h	1,759	1,650	1,757	491	415	563	625	467	429	601	393	681	2,947	1,338	1,278	1,289
Motor bus	156	104	94	75	86	142	120	95	79	160	142	100	2,125	76	63	27
Commuter rail	178	177	260	217	170	191	188	78	83	96	112	154	94	71	45	25
Demand responsive	2	0	4	3	170	6	2	2	2	1	1	1	1	0	1	0
Heavy rail	1,367	1,278	1,343	110	91	82	119	95	53	40	25	54	525	1,005	1,045	266
Light rail	43	78	48	70	42	131	180	197	212	303	105	367	195	1,003	1,043	970
•																
Other ^b	13	13	8	16	25	11	16	0	0	1	8	5	7	4	1	1
Arson'	63	96	75	60	53	50	44	23	23	42	27	26	26	0	1	0
Motor bus	29	67	33	21	15	24	12	8	9	23	11	13	8	0	1	0
Commuter rail	14	1	21	10	12	6	9	8	3	2	2	1	3	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
Demand responsive	0				U	0	U	0								
Heavy rail	14	22	16	27	20	16	15	4	10	7	2	5	8	0	0	0
									10 1	7 10	2 12	5 6	8 5	0	0	0

Reported Offenses, Arrests													2			
Other assaults ^j	2,991	3,088	2,697	2,787	2,641	2,799	2,441	1,589	1,752	1,546	1,530	2,141	2,266	2,748	2,702	2,139
Motor bus	1,896	1,571	1,439	1,400	1,217	1,159	1,024	715	800	710	703	1,023	954	1,209	1,152	1,065
Commuter rail	144	106	140	122	164	142	156	72	37	136	181	196	245	217	221	229
Demand responsive	4	0	16	3	4	3	6	12	2	3	3	29	47	38	28	6
Heavy rail	645	932	881	898	888	1,085	999	662	750	572	462	630	708	860	852	502
Light rail	181	330	195	282	269	354	204	101	153	107	164	214	248	344	376	317
Other ^b	121	149	26	82	99	56	52	27	10	18	17	49	64	80	73	20
Vandalism ^k	17,228	8,627	9,539	6,571	6,895	7,312	2,971	1,130	953	994	1,298	1,748	1,751	1,493	1,184	843
Motor bus	13,343	6,167	5,262	3,656	4,178	4,579	1,410	523	456	429	568	589	673	701	560	416
Commuter rail	1,071	309	659	778	507	264	293	145	9	122	276	507	371	252	82	112
Demand responsive	12	17	8	10	16	7	9	7	2	0	5	5	3	6	0	3
Heavy rail	1,157	1,339	1,128	1,067	1,222	1,200	984	190	220	201	209	213	327	257	279	101
Light rail	1,505	609	2,084	947	892	1,215	246	256	246	235	233	408	346	250	238	179
Other ^b	140	186	398	113	80	47	29	9	20	7	7	26	31	27	25	32
Sex offenses	664	803	1,047	962	1,009	844	798	N	N	N	N	N	N	N	N	N
Motor bus	242	260	363	258	321	220	178	N	N	N	N	N	N	N	N	N
Commuter rail	100	41	82	91	85	84	80	N	N	N	N	N	N	N	N	N
Demand responsive	5	0	6	2	5	1	3	N	N	N	N	N	N	N	N	N
Heavy rail	249	430	517	541	515	477	474	N	N	N	N	N	N	N	N	N
Light rail	59	71	79	68	80	58	60	N	N	N	N	N	N	N	N	N
Other ^b	9	1	0	2	3	4	3	N	N	N	N	N	N	N	N	N
Drug abuse violations ^m	2,578	3,944	4,355	3,792	4,131	4,083	4,339	N	N	N	N	N	N	N	N	N
Motor bus	1,037	2,122	1,970	1,414	1,705	1,443	1,179	N	N	N	N	N	N	N	N	N
Commuter rail	303	393	477	495	303	196	389	N	N	N	N	N	N	N	N	N
Demand responsive	1	0	15	21	8	1	2	N	N	N	N	N	N	N	N	N
Heavy rail	1,078	1,130	1,530	1,550	1,606	1,915	2,015	N	N	N	N	N	N	N	N	N
Light rail	151	298	336	271	501	520	739	N	N	N	N	N	N	N	N	N
Other ^b	8	1	27	41	8	8	15	N	N	N	N	N	N	N	N	N
Driving under the influence ⁿ	466	129	205	176	204	194	284	N	N	N	N	N	N	N	N	N
Motor bus	91	82	101	101	132	67	156	N	N	N	N	N	N	N	N	N
Commuter rail	26	21	22	21	12	44	26	N	N	N	N	N	N	N	N	N
Demand responsive	0	0	1	4	0	0	1	N	N	N	N	N	N	N	N	N
Heavy rail	52	8	22	21	42	39	57	N	N	N	N	N	N	N	N	N
Light rail	292	16	31	21	15	33	22	N	N	N	N	N	N	N	N	N
Other ^b	5	2	28	8	3	11	22	N	N	N	N	N	N	N	N	N
Drunkenness ^o	10,479	6,921	8,632	12,643	11,487	6,087	8,033	N	N	N	N	N	N	N	N	N
Motor bus	6,457	3,936	5,346	3,046	3,609	3,337	4,693	N	N	N	N	N	N	N	N	N
Commuter rail	71	23	226	156	112	170	108	N	N	N	N	N	N	N	N	N
Demand responsive	2	2	46	34	2	1	4	N	N	N	N	N	N	N	N	N
Heavy rail	1,511	1,617	1,601	7,340	5,831	1,240	1,308	N	N	N	N	N	N	N	N	N
Light rail	2,255	1,305	1,258	1,844	1,913	1,316	1,598	N	N	N	N	N	N	N	N	N
Other ^b	183	38	155	223	20	23	322	N	N	N	N	N	N	N	N	N
	22,206	26,178	25,325	15,897	15,971	27,314	32,569	N	N	N	N	N	N	N	N	N
Disorderly conduct ^p Motor bus	4,681	5,025	6,978	4,521	5,471	3,745	3,253	N N	N N	N	N	N N	N	N	N	N
Commuter rail	810	1,085		1,525	797	706	607	N N	N N	N	N	N	N	N	N	N
	5	8	1,399 47	1,525	5		2	N N	N N	N N	N N	N N	N N	N N	N	N N
Demand responsive						6										
Heavy rail	15,258	19,183	15,309	8,227	7,856	21,087	27,626	N	N	N	N	N	N	N	N	N
Light rail	1,164 288	800 77	1,177	1,408	1,767	1,737	1,046	N	N N	N	N N	N N	N N	N	N	N
Other ^b			415	211	75	33	35	N 2.270		N 2.1/2				N (402	N (20)	N 4 0/2
Trespassing ^q	3,362	3,497	7,444	6,049	3,670	4,303	4,597	2,278	4,126	3,162	3,220	4,503	4,919	6,402	6,296	4,863
Motor bus	928	604	1,225	1,283	1,065	1,329	1,040	937	1,262	1,115	1,138	1,392	1,290	1,951	2,312	1,941
Commuter rail	845	674	4,150	2,850	1,080	709	1,034	475	270	664	730	1,033	1,150	1,271	601	606
Demand responsive	0	0	2	2	0	0	0	13	2	1	12	36	6	30	46	55
Heavy rail	1,155	1,208	1,398	1,254	1,044	1,267	1,228	483	616	663	634	853	1,058	1,305	1,184	663
Light rail	400	653	463	443	436	985	1,278	349	1,951	699	677	1,151	1,376	1,823	2,106	1,562
Other ^b	34	358	206	217	45	13	17	21	25	20	29	38	39	22	47	36
Fare evasion ^r	33,903	47,873	53,406	58,856	55,194	53,863	47,258	74,385	69,950	103,156	129,590	126,092	135,602	197,819	249,004	167,746
Motor bus	3,172	2,372	1,819	1,694	2,388	591	847	3,089	7,427	10,270	21,787	4,372	5,181	8,869	8,832	10,950
Commuter rail	140	334	310	204	167	179	566	3,849	3,873	73	194	11,768	346	2,759	1,323	309
Demand responsive	1	1	2	5	1	3	5	201	1	43	2	448	5	1	1	5
Heavy rail	8,247	39,957	46,106	40,350	35,033	28,933	24,852	20,469	16,459	25,775	15,901	12,611	21,666	20,754	32,082	24,684
Light rail	22,212	1,185	912	12,798	17,320	24,124	20,945	46,766	42,187	66,991	91,701	96,868	108,388	165,428	206,750	131,791
Other ^b	131	4,024	4,257	3,805	285	33	43	11	3	4	5	25	16	8	16	7
Curfew and loitering laws ^s	1,878	872	1,960	1,161	3,022	3,630	3,391	N	N	N	N	N	N	N	N	N
Motor bus	1,201	241	1,112	291	495	469	403	N	N	N	N	N	N	N	N	N
Commuter rail	19	27	223	72	172	329	330	N	N	N	N	N	N	N	N	N
Demand responsive	0	1	5	0	0	0	0	N	N	N	N	N	N	N	N	N
Heavy rail	462	493	530	680	1,789	2,324	2,396	N	N	N	N	N	N	N	N	N
•	161	95	80	106	509	498	251	N	N	N	N	N	N	N	N	N
Light rail	101	73	00													

- a The killing of one or more human beings by another. This includes murder, non-negligent manslaughter, and manslaughter by negligence
- ^b Other transit mode includes automated guideway, cable car, ferryboat, trolleybus, vanpool, monorail, inclined plane, and starting in 2001, the Alaska Railroad.
- c The carnal knowledge of a female forcibly and against her will. This includes assault to rape or attempt to rape. Beginning in 2006 a higher threshold was required for an incident to be recorded, this led to a significant decrease compared to previous years
- The taking or attempting to take anything of value from the care, custody, or control of a person or persons by force or threat of force or violence and/or by putting the victim in fear. The use or threat of force includes firearms, knives or cutting instruments, other dangerous weapons (clubs, acid, explosives), and strong-arm techniques (hands, fists, feet).
- e An unlawful attack by one person upon another for the purpose of inflicting severe or aggravated bodily injury. This type of assault usually is accompanied by the use of a weapon or by means likely to produce death or great bodily harm.
- The unlawful taking, carrying, leading, or riding away of property from the possession or constructive possession of another. This includes pocket-picking, purse-snatching, shoplifting, thefts from motor vehicles, thefts of motor vehicle parts and accessories, theft of bicycles, theft from buildings, theft from coin-operated devices or machines, and all other theft not specifically classified.
- ⁹The theft or attempted theft of a motor vehicle. A motor vehicle is a self-propelled vehicle that runs on the surface of land and not on rails. Examples of motor vehicles are automobiles, trucks, buses, motor cycles, and motor scooters.
- h The unlawful entry of a structure to commit a felony or a theft. This includes offenses known locally as burglary (any degree), unlawful entry with intent to commit a larceny or felony, breaking and entering with intent to commit a larceny, housebreaking, safe-cracking, and all attempts at these offe
- To unlawfully and intentionally damage, or attempt to damage, any real or personal property by fire or incendiary device.
- An unlawful attack or attempt by one person upon another where no weapon was used or which did not result in serious or aggravated injury to the victim. This includes simple assault, minor assault, assault and battery, injury by culpable negligence, intimidation, coercion, hazing, and all attempts to commit
- k The willful or malicious destruction, injury, disfigurement, or defacement of any public or private property, real or personal, without consent of the owner or person having custody or control by cutting, tearing, breaking, marking, painting, drawing, covering with filth, or any other such means as may be specified by local law
- Any sexual acts except forcible rape, prostitution, and commercialized vice. This includes offenses against chastity, common decency, morals, and the like, such as: adultery and fornication, buggery, incest, indecent exposure, indecent liberties, seduction, sodomy or crime against nature, statutory rape (no force), and all attempts to commit any of the above.
- ed on the narcotics used. This includes all arrests for violations of state and local laws, specifically those relating to the unlawful possession, sale, use, growing, manufacturing, and making of narcotic drugs.
- The driving or operating of any vehicle or common carrier while drunk or under the influence of liquor or narcotics.
- Arrests for all offenses of drunkenness, which is the consumption of alcoholic beverages to the extent that one's mental faculties and physical coordination are substantially impaired. This includes drunkenness, drunk and disorderly, common or habitual drunkard, and intoxication.
- P All charges of committing a breach of the peace. This includes, affray; unlawful assembly; disturbing the peace; disturbing meetings; disorderly conduct in state institutions, at court, at fairs, on trains or public conveyances, etc.; blasphemy, profanity, and obscene language; desecrating the flag; refusing to assist an officer; and all attempts to commit any of the above.
- ^qTo unlawfully enter land, a dwelling, or other real property.
- The unlawful use of transit facilities by riding without paying the applicable fare.
- ⁸ All arrests for violations of local curfew or loitering ordinances where such laws exist.

Data are from transit agencies in urbanized areas over 200,000 population and include patrons, employees,

The figures for violent and property crime follow the FBI Uniform Crime Reporting Handbook (Washington, DC: 1984) and are based on records of calls for service, complaints, and/or investigations. These figures are for reported offenses and do not reflect the findings of a court, coroner, jury, or decision

Security data was first reported to the Federal Transit Administration in 1995 and was not compiled for earlier years

Beginning in 2002, data are no longer collected for the following offenses: Sex offenses, Drug abuse violations, Driving under the influence, Drunkenness, Disorderly conduct, and Curfew and loitering laws.

Analysts for the FTA believe the change in reporting requirements in 2002 may have resulted in unreliable data in that year. The reliability of reporting is believed to be much better in 2003 and is expected to improve in the future.

An Aggravated Assault, Robbery or Theft has the potential to be either a reportable incident or a Safety and Security Monthly Summary incident, only the incidents meeting the thresholds are reported on the Reportable Incident form (S&S-40) e.g., injuries requiring immediate medical attention away from the scene for one or more persons. Prior to 2008, these Part I offenses were reported on occurrence, thus there were higher report totals for previous

Prior to 2010, an unconfirmed injury had the potential of resulting into reports of Aggravated assault. In the 2010 manual clarification was made in the definition, arrests/citations with no reportable injuries now results in Other assaults category. The distinction was clarified in the 2010 Safety and Security

SOURCES

1995-2001: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, available at http://www.ntdprogram.gov/ntdprogram as of May 6, 2003, tables 25-27 and similar tables in earlier editions. 2002-05: blid., personal communications June 14, 2007. 2006-10: Federal Transit Administration, Office of Safety and Security, personal communication, Oct. 1, 2009, and May 11, 2011.

Section E Railroad

Table 2-39: Railroad and Grade-Crossing Fatalities by Victim Class

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Passengers on trains	4	3	3	8	3	58	5	0	12	6	4	14	4	3	7	3	3	16	2	5	24	3	3
Railroad only	4	3	3	8	3	58	5	0	12	6	2	3	4	3	7	2	3	16	2	5	24	3	3
Grade crossing	0	0	0	0	0	0	0	0	0	0	2	11	0	0	0	1	0	0	0	0	0	0	0
Employees on duty	97	46	40	35	34	47	31	34	33	37	27	31	24	22	20	19	25	25	16	17	(R) 26	16	20
Railroad only	97	44	35	34	32	44	30	32	32	37	23	29	22	21	19	18	23	23	12	16	(R) 23	16	20
Grade crossing	0	2	5	1	2	3	1	2	1	0	4	2	2	1	1	1	2	2	4	1	3	0	0
Employees not on duty	4	2	0	1	1	4	0	2	0	0	2	0	1	0	1	1	0	0	0	0	0	0	0
Railroad only	3	2	0	1	1	4	0	2	0	0	2	0	1	0	1	1	0	0	0	0	0	0	0
Grade crossing	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Contractor employees	7	4	3	3	11	6	3	7	9	11	5	12	3	4	10	5	4	5	7	5	5	4	3
Railroad only	7	4	3	3	10	6	3	7	9	11	5	11	3	4	9	4	4	5	7	5	5	4	3
Grade crossing	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0
Nontrespassers ^a	739	507	551	484	475	489	505	443	365	363	326	305	335	269	267	205	242	250	237	(R) 200	(R) 159	(R) 123	137
Railroad only	16	10	15	16	12	18	44	32	27	15	9	8	19	11	18	8	18	23	2	16	5	(R) 8	8
Grade crossing	723	497	536	468	463	471	461	411	338	348	317	297	316	258	249	197	224	227	235	(R) 184	(R) 154	(R) 115	129
Trespassers	566	474	700	663	646	675	682	660	620	646	644	570	570	673	646	635	621	588	641	(R) 624	(R) 590	(R) 549	577
Railroad only	457	391	543	524	533	523	529	494	471	533	536	479	463	511	540	501	475	458	511	470	(R) 457	(R) 417	445
Grade crossing	109	83	157	139	113	152	153	166	149	113	108	91	107	162	106	134	146	130	130	(R) 154	(R) 133	(R) 132	132
Volunteer employees	N	N	N	N	N	N	N	N	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Railroad only	N	N	N	N	N	N	N	N	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grade crossing	N	N	N	N	N	N	N	N	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Railroad only and grade crossing, total	1,417	1,036	1,297	1,194	1,170	1,279	1,226	1,146	1,039	1,063	1,008	932	937	971	951	868	895	884	903	(R) 851	(R) 804	(R) 695	740
Railroad only	584	454	599	586	591	653	611	567	551	602	577	530	512	550	594	534	523	525	534	512	(R) 514	(R) 448	479
Grade crossing ^b	833	582	698	608	579	626	615	579	488	461	431	402	425	421	357	334	372	359	369	(R) 339	(R) 290	247	261
Motor vehicles ^b	748	521	614	535	506	554	542	508	415	419	369	345	361	345	310	281	290	284	305	(R) 265	(R) 221	(R) 180	169
Nonmotor vehicles ^b	85	61	84	73	73	72	72	72	72	42	62	57	64	76	47	53	82	75	64	74	69	(R) 67	93

KEY: N = data do not exist; R = revised.

NOTES

Railroad only includes fatalities from train accidents, train incidents, and nontrain incidents (excludes highway-rail grade crossings). This table includes information for both freight and passenger railroad operations. Details may not add to totals due to rounding.

SOURCES

All, except grade crossing total, motor vehicles, nonmotor vehicles:

1980-94: U.S. Department of Transportation, Federal Railroad Administration, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), and the Accident/Incident Bulletin (Washington DC: Annual Issues).

1995-2004: Ibid., personal communication, May 14, 2008, and table 4.08, available at http://safetydata.fra.dot.gov/OfficeofSafety as of Sept. 16, 2009.

2005: lbid., Railroad Safety Statistics Preliminary Annual Report (Washington, DC: March 2011 Issue), table 1-3, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 9, 2011.

2006-10: Ibid., Railroad Safety Statistics Preliminary Annual Report (Washington, DC: May 2011 Issue), table 1-3, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 9, 2011.

Grade crossing total, motor vehicles, nonmotor vehicles:

1980-94: U.S. Department of Transportation, Federal Railroad Administration, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), and the Accident/Incident Bulletin (Washington DC: Annual Issues).

 $1995-2004: Ibid., personal communication, May 14, 2008, and table 4.08, available at \ http://safetydata.fra.dot.gov/OfficeofSafety as of Sept. 16, 2009.$

2005-10: Ibid., Highway-Rail Incidents by Type Major User from FRA F 6180.57, table 5.11, Hwy/Rail Incidents Summary Tables, available at http://safetydata.fra.dot.gov/OfficeofSafety/Default.aspx as of June 9, 2011.

^a Beginning in 1997, Nontrespassers off railroad property are also included.

b The components of Grade crossing data were revised at a different point in time from the total Grade crossing data and may not sum to the total of Grade crossing data.

Table 2-40: Railroad and Grade-Crossing Injured Persons by Victim Class

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Passengers on trains	593	657	473	382	411	559	497	573	513	601	535	481	658	746	877	727	703	957	935	1,517	1,322	1,169	1,278
Railroad only	569	646	462	360	329	515	413	543	489	558	516	438	648	726	851	653	675	924	840	1,445	1,221	1,109	1,192
Grade crossing	24	11	11	22	82	44	84	30	24	43	19	43	10	20	26	74	28	33	95	72	101	60	86
Employees on duty	56,331	29,822	20,970	19,626	17,755	15,363	13,080	10,777	9,199	8,595	8,398	8,622	8,423	7,815	6,644	6,258	6,022	5,822	5,275	5,449	4,991	4,465	4,330
Railroad only	56,186	29,667	20,801	19,479	17,598	15,220	12,955	10,654	9,120	8,484	8,276	8,482	8,323	7,718	6,534	6,182	5,906	5,711	5,179	5,344	4,916	4,394	4,248
Grade crossing	145	155	169	147	157	143	125	123	79	111	122	140	100	97	110	76	116	111	96	105	75	71	82
Employees not on duty	671	419	326	362	310	348	306	252	228	263	219	216	286	209	213	226	200	172	169	177	160	148	135
Railroad only	669	418	324	362	309	347	305	248	226	260	216	215	283	208	213	226	196	169	167	176	159	148	135
Grade crossing	2	1	2	0	1	1	1	4	2	3	3	1	3	1	0	0	4	3	2	1	1	0	0
Contractor employees	74	110	242	219	226	262	252	269	208	334	380	384	368	383	375	372	360	415	407	444	438	357	437
Railroad only	74	109	240	216	224	261	251	268	208	333	379	384	367	380	374	370	359	413	407	414	435	354	435
Grade crossing	0	1	2	3	2	1	1	1	0	1	1	0	1	3	1	2	1	2	0	30	3	3	2
Nontrespassers ^a	3,849	2,562	2,339	2,110	1,909	1,856	1,913	1,869	1,660	1,540	1,236	1,342	1,294	1,201	2,380	1,058	1,247	1,496	1,296	1,357	1,397	1,206	1,291
Railroad only	384	285	349	423	408	432	475	372	431	370	243	335	381	388	1,732	393	553	859	645	787	856	836	872
Grade crossing	3,465	2,277	1,990	1,687	1,501	1,424	1,438	1,497	1,229	1,170	993	1,007	913	813	648	665	694	637	651	570	541	370	419
Trespassers	728	734	793	769	772	733	764	700	750	728	677	650	606	627	609	616	657	687	707	687	701	580	636
Railroad only	474	492	560	534	540	509	452	461	474	516	513	445	414	404	395	398	406	420	481	407	433	345	390
Grade crossing	254	242	233	235	232	224	312	239	276	212	164	205	192	223	214	218	251	267	226	280	268	235	246
Volunteer employees	N	N	N	N	N	N	N	N	N	6	14	5	8	4	5	7	5	1	6	8	7	6	4
Railroad only	N	N	N	N	N	N	N	N	N	6	13	5	8	4	5	7	5	1	6	8	7	6	4
Grade crossing	N	N	N	N	N	N	N	N	N	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Railroad only and grade crossing, total	62,246	34,304	25,143	23,468	21,383	19,121	16,812	14,440	12,558	12,067	11,459	11,700	11,643	10,985	11,103	9,264	9,194	9,550	8,795	9,639	9,016	7,931	8,111
Railroad only	58,356	31,617	22,736	21,374	19,408	17,284	14,851	12,546	10,948	10,527	10,156	10,304	10,424	9,828	10,104	8,229	8,100	8,497	7,725	8,581	8,027	7,192	7,276
Grade crossing [□]	3,890	2,687	2,407	2,094	1,975	1,837	1,961	1,894	1,610	1,540	1,302	1,396	1,219	1,157	999	1,035	1,094	1,053	1,070	1,058	989	739	835
Motor vehicles ^b	3,739	2,561	2,332	2,029	1,891	1,760	1,885	1,825	1,545	1,494	1,257	1,338	1,169	1,110	939	1,000	1,058	1,008	1,037	1,021	924	695	770
Non-motor vehicles ^o	151	126	75	65	84	77	76	69	65	46	46	58	50	47	60	35	36	47	35	41	68	45	66

KEY: N = data do not exist; R = revised.

NOTES

Railroad only includes fatalities from train accidents, train incidents, and nontrain incidents (excludes Highway-rail grade crossings). This table includes information for both freight and passenger railroad operations.

SOURCES

Railroad only and grade crossing:

1980-94: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety Analysis, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues), and Accident/Incident Bulletin (Washington, DC: Annual Issues).

1995-2003: Ibid., personal communication as of Apr. 10, 2008 and table 4.08 available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of Sept. 16, 2009.

2004: Ibid., Railroad Safety Statistics 2008 Annual Report (Washington, DC), table 1-3, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of June 9, 2011.

2005: Ibiid., Railroad Safety Statistics Preliminary Annual Report (Washington, DC: March 2011 Issue), table 1-3, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 9, 2011.

2006-10: Ibid., Railroad Safety Statistics Preliminary Annual Report (Washington, DC: May 2011 Issue), table 1-3, available at http://safetydata.fra.doi.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 9, 2011.

Motor vehicle and non-motor vehicl

U.S. Department of Transportation, Federal Railroad Administration, Office of Safety Analysis, Hwy/Rail Incidents Summary Tables, table 5.11, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of June 10, 2011.

^a Beginning in 1997, Nontrespassers off railroad property are also included.

b The components of Grade crossing injuries were revised at a different point in time from the total Grade crossing injuries and may not sum to the total of Grade crossing injuries.

Table 2-41: Train Fatalities, Injuries, and Accidents by Type of Accident^a

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	2010
Fatalities, total	29	8	10	19	6	67	12	14	25	18	4	9	10	6	15	4	13	33	6	9	27	4	8
Derailments	8	2	2	10	2	53	2	2	6	2	1	1	2	1	7	1	2	2	3	1	0	1	2
Collisions	20	6	8	5	1	14	8	7	16	10	1	7	1	4	4	0	8	6	0	4	26	0	1
Other	1	0	0	4	3	0	2	5	3	6	2	1	7	1	4	3	3	25	3	4	1	3	5
Injuries, total	665	476	451	326	171	308	262	294	281	185	129	129	275	310	1,884	232	347	790	222	310	322	120	101
Derailments ^D	286	197	272	174	71	179	120	90	98	111	61	41	121	113	1,691	121	104	236	97	71	39	37	47
Collisions	341	223	139	103	59	87	118	151	146	55	32	62	89	145	151	56	160	101	85	188	108	36	28
Other	38	56	40	49	41	42	24	53	37	19	36	26	65	52	42	55	83	453	40	51	175	47	26
Accidents, total	8,205	3,275	2,879	2,658	2,359	2,611	2,504	2,459	2,443	2,397	2,575	2,768	2,983	3,023	2,738	3,019	3,385	3,266	(R) 2,995	(R) 2,692	2,478	1,900	1,859
Derailments	6,442	2,495	2,146	1,936	1,734	1,930	1,825	1,742	1,816	1,741	1,757	1,961	2,112	2,234	1,989	2,133	2,435	(R) 2,305	(R) 2,194	(R) 1,934	1,788	1,360	1,307
Collisions	1,201	366	315	261	207	205	240	235	205	202	168	205	238	220	192	198	237	274	(R) 201	(R) 210	191	133	138
Other	562	414	418	461	418	476	439	482	422	454	650	602	633	569	557	688	713	(R) 687	(R) 600	(R) 548	499	407	414

KEY: R = revised.

NOTE

This table includes information for both freight and passenger railroad operations. It is train accidents only.

SOURCE

U.S. Department of Transportation, Federal Railroad Administration, Office of Safety Analysis, *Train Accidents by Type and Major Cause from Form FRA F 6180.54*, table 3.09, Accident Summary Tables, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of June 10, 2011.

^a Excludes highway-rail grade crossing accidents.

^b In 2002, 1,441 injures were due to a single derailment in North Dakota involving hazardous materials.

Table 2-42: Railroad Passenger Safety Data

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Passenger fatalities ^a	3	8	3	58	5	0	12	6	4	14	4	3	7	3	3	16	2	5	24	3	3
Injured persons	473	382	411	559	497	573	513	601	535	481	658	746	877	727	703	957	935	(R) 1,517	(R) 1,322	(R) 1,169	1,278
Train-miles, passenger trains (millions)	72	74	74	75	75	76	77	78	78	82	84	88	90	89	89	90	92	95	98	103	104
Fatalities per 100 million passenger train-miles	4.2	10.8	4.1	77.3	6.7	0.0	15.6	7.7	5.1	17.0	4.7	3.4	7.8	3.4	3.4	17.8	2.2	5.2	24.5	2.9	2.9
Injuries per 100 million passenger train-miles	656.9	516.2	555.4	745.3	662.7	753.9	666.2	770.2	682.5	583.6	780.7	850.1	979.1	813.3	787.0	1,064.5	1,016.8	(R) 1,591.0	(R) 1,348.3	(R) 1,135.6	1,226.5

KEY: R = revised.

train accidents accounted for the increase in the number of injuries in 2007. In 1993 a barge struck a rail bridge in Alabama causing an Amtrak train to derail into the waterway below leading to 42 passenger deaths. In 2005, a Southern California Regional Rail Authority train struck a jeep at a non-grade crossing location, derailed and struck a UPRR locomotive, which caused the train to strike another Southern California Regional Rail Authority train. The total passenger fatalities from both trains were 10. In 2008, a Southern California Regional Rail Authority train ran a red signal and collided head-on with a Union Pacific RR Co. freight, which lead to 24 passenger deaths.

NOTES

from a vehicle-mile, which is the movement of 1 car (vehicle) the distance of 1 mile. A 10-car (vehicle) train traveling 1 mile would be measured as 1 *Train-mile* and 10 vehicle-miles. Caution should be used when comparing *Train-miles* to vehicle miles.

Passenger fatalities and Injured persons include passengers on trains only.

SOURCES

Fatalities and injuries:

Statistics Annual Report (Washington, DC: Annual Issues), table 1-2, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of Sept. 8, 2010.

Statistics 2008 Annual Report (Washington, DC), table 1-2, available at

http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of June 10, 2011.

1999-2010: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety, *Railroad Safety Statistics 2009 Preliminary Annual Report* (Washington, DC: Reporting month of February 2011), table 1-2, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 10, 2011.

Train-miles, passenger trains:

1990-96: U.S. Department of Transportation, Bureau of Transportation Statistics calculations (sum of all commuter rail train-miles reported to USDOT, Federal Transit Administration, plus Amtrak train-miles).

2007 Annual Report (Washington, DC), table 2-4, available at

http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of Sept. 8, 2010.

Statistics Annual Report (Washington, DC: Annual Issues), table 2-4, available at

http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of June 10, 2011.

2009: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety, *Railroad Safety Statistics* 2009 Preliminary Annual Report (Washington, DC: Reporting month of December 2010), table 2-4, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 10, 2011.

2010: U.S. Department of Transportation, Federal Railroad Administration, Office of Safety, *Railroad Safety Statistics* 2009 *Preliminary Annual Report* (Washington, DC: Reporting month of February 2011), table 2-4, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of June 10, 2011.

Table 2-43: Railroad System Safety and Property Damage Data (Excludes highway-rail grade-crossing accidents)

	1970	1975	1980	1985	1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	(R) 2009	2010
Fatalities	785	575	584	454	599	567	551	602	577	530	512	550	594	531	520	525	534	512	514	448	477
Injured persons ^a	17,934	50,138	58,696	31,617	22,736	12,546	10,948	10,227	10,156	10,304	10,424	9,828	10,104	8,229	8,100	8,497	(R) 7,725	8,581	8,030	7,201	7,314
Accidents ^b	8,095	8,041	8,205	3,275	2,879	2,459	2,443	2,397	2,575	2,768	2,983	3,023	2,738	3,019	3,385	(R) 3,266	(R) 2,995	2,692	2,478	1,900	1,859
Train-miles (millions) ^{c,d}	839	755	718	571	609	670	671	677	683	712	723	712	729	743	770	789	809	789	770	664	703
Rate per 100 million train-miles																					
Fatalities	94	76	81	80	98	85	82	89	84	74	71	77	82	71	68	67	66	65	67	68	68
Injuries	N	6,641	8,179	5,538	3,735	1,873	1,632	1,511	1,487	1,446	1,442	1,381	1,387	1,107	1,052	1,077	(R) 955	1,087	1,043	1,085	1,040
Accidents	965	1,065	1,143	574	473	367	364	354	377	389	413	425	376	406	440	414	370	341	322	286	264
Property damage (current \$ millions)	121.6	177.4	267.4	179.3	198.7	189.2	212.3	210.7	233.9	245.1	263.2	314.5	266.5	298.3	325.9	(R) 339.9	322.5	314.7	299.1	227.2	250.8

KEY: N = data do not exist; R = revised.

NOTE

This table includes information for both freight and passenger railroad operations.

SOURCES

Fatalities, injuries, accidents, and property damage:

1970-90: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy and Program Development. Accident/Incident Bulletin (Washington, DC: Annual Issues), tables 14 and 15.

1995-99: Ibid., Railroad Safety Statistics Annual Report 2000 (Washington, DC: July 2001), tables 1-1 and 3-1, available at

http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Publications.aspx as of Sept. 7, 2010.

2000: Ibid., tables 1.06 and 3.09, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of Sept. 7, 2010.

2001-10: Ibid., tables 1.06 and 3.09, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of June 10, 2011.

Train-miles:

1970-09: U.S. Department of Transportation, Federal Transit Administration, *National Transit Database* (Washington, DC: Annual Issues), form 406. 1995-99: U.S. Department of Transportation, Federal Railroad Administration, available at http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp as of Aug. 22, 2002.

1999-2000: Ibid., table 1.06, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of Sept. 7, 2010.

2001-10: Ibid., table 1.06, available at http://safetydata.fra.dot.gov/OfficeofSafety/ as of June 10, 2011.

^a 1970 injuries are not comparable to later years due to a change in reporting system

^b Train accidents only; excludes highway-rail grade-crossing accidents

^c Train-miles in this table differ from Train-miles in the vehicle-miles table in Chapter 1. Train-miles reported in Chapter 1 include only Class I rail (see glossary for definition), while this table includes Class I rail, Group II rail, and other rail. In 2005, Group II rail accounted for 78 millionTrain-miles, and other rail for 29 million Train-miles. Moreover, the vehicle-miles table in Chapter 1 includes onlyTrain-miles between terminals and/or stations, thus excluding yard and switching miles. In 2009, Class I yard/switching Train-miles table and illion Train-miles. Note that commuter rail safety data are reported in the rail mode and the transit mode. Commuter rail Train-miles are included in Class I rail and Group II rail in this table.

^d A *Train-mile* is the movement of a train (which can consist of many cars) the distance of 1 mile. A *Train-mile* differs from a vehicle-mile, which is the movement of 1 car (vehicle) the distance of 1 mile. A 10-car (vehicle) train traveling 1 mile would be measured as 17*rain-mile* and 10 vehicle-miles. Caution should be used when comparing *Train-miles* to vehicle-miles.

Table 2-44: Fatalities and Injuries of On-Duty Railroad Employees

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Employee fatalities, total	40	35	34	47	31	34	33	37	27	31	24	22	20	19	25	25	16	17	25	16	20
Grade-crossing accidents and incidents	5	1	2	3	1	2	1	0	4	2	2	1	1	1	2	2	4	1	3	0	0
Train accidents and incidents only (grade-crossing excluded)	35	34	32	44	30	32	32	37	23	29	22	21	19	18	23	23	12	16	22	16	20
Employee injuries, total	20,970	19,626	17,755	15,363	13,080	10,777	9,199	8,295	8,398	8,622	8,423	7,815	6,644	6,248	6,022	5,822	(R) 5,274	(R) 5,452	(R) 4,994	4,479	4,360
Grade-crossing accidents and incidents	169	147	157	143	126	123	79	111	122	140	100	97	110	76	116	111	96	(R) 105	(R) 75	72	81
Train accidents and incidents only (grade-crossing excluded)	20,801	19,479	17,598	15,220	12,954	10,654	9,120	8,184	8,276	8,482	8,323	7,718	6,534	6,172	5,906	5,711	(R) 5,178	(R) 5,347	(R) 4,919	4,407	4,279
Employee hours (millions)	553.6	530.7	517.0	519.7	518.6	510.3	504.6	503.9	514.9	510.0	490.9	475.1	454.1	451.1	458.4	478.5	485.8	483.2	478.0	429.6	437.3
Fatality rates per million employee hours																					
All accidents / incidents	0.07	0.07	0.07	0.09	0.06	0.07	0.07	0.07	0.05	0.06	0.05	0.05	0.04	0.04	0.05	0.05	0.03	0.04	0.05	0.04	0.05
Grade-crossing accidents and incidents	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Train accidents and incidents only (grade-crossing excluded)	0.06	0.06	0.06	0.08	0.06	0.06	0.06	0.07	0.04	0.06	0.04	0.04	0.04	0.04	0.05	0.05	0.02	0.03	0.05	0.04	0.05
Injury rates per million employee hours																					
All accidents / incidents	37.9	37.0	34.3	29.6	25.2	21.1	18.2	16.5	16.3	16.9	17.2	16.4	14.6	13.8	13.1	12.2	(R) 10.9	11.3	(R) 10.4	10.4	10.0
Grade-crossing accidents and incidents	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2
Train accidents and incidents only (grade-crossing excluded)	37.6	36.7	34.0	29.3	25.0	20.9	18.1	16.2	16.1	16.6	17.0	16.2	14.4	13.7	12.9	11.9	(R) 10.7	(R) 11.1	(R) 10.3	10.3	9.8
Train-miles (millions) ^{a,p}	609	577	594	614	655	670	671	677	683	712	723	712	729	744	770	789	809	789	770	664	703
Fatality rates per million train-miles																					
All accidents / incidents	0.07	0.06	0.06	0.08	0.05	0.05	0.05	0.05	0.04	0.04	0.03	0.03	0.03	0.03	0.03	0.03	0.02	0.02	0.03	0.02	0.03
Grade-crossing accidents and incidents	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Train accidents and incidents only (grade-crossing excluded)	0.06	0.06	0.05	0.07	0.05	0.05	0.05	0.05	0.03	0.04	0.03	0.03	0.03	0.02	0.03	0.03	0.01	0.02	0.03	0.02	0.03
Injury rates per million train-miles																					
All accidents/incidents	34.4	34.0	29.9	25.0	20.0	16.1	13.7	12.3	12.3	12.1	11.7	11.0	9.1	8.4	7.8	7.4	6.5	6.9	(R) 6.5	6.7	6.2
Grade-crossing accidents and incidents	0.3	0.3	0.3	0.2	0.2	0.2	0.1	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Train accidents and incidents only (grade-crossing excluded)	34.2	33.8	29.6	24.8	19.8	15.9	13.6	12.1	12.1	11.9	11.5	10.8	9.0	8.3	7.7	7.2	6.4	6.8	(R) 6.4	6.6	6.1

KEY: R = revised.

NOTE

This table includes information for both freight and passenger railroad operations.

SOURCES

1990-95: U.S. Department of Transportation, Federal Railroad Administration, Highway-Rail Crossing Accident/Incident and Inventory Bulletin (Washington, DC: Annual Issues).

1996-2003: Ibid., Railroad Safety Statistics Annual Report (Washington, DC: Annual Issues), tables 1-3, 2-4, and 3-1, available at http://safetydata.fra.dot.gov/OfficeofSafety/publications.aspx as of Apr. 9, 2010.

2004-10: Ibid., Railroad Safety Statistics Preliminary Annual Report, (Washington, DC: Monthly Issues), tables 1-3 and 2-4, available at http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Prelim.aspx as of Sept. 16, 2011.

^a Train-miles in this table differ from Train-miles in the vehicle-miles table in Chapter 1.Train-miles reported in Chapter 1 include only Class I rail (see glossary for definition), while this table includes Class I rail, Group II rail, and other rail. In 2005, Group II rail accounted for 78 million train-miles, and other rail for 29 million train-miles. Moreover, the vehicle-miles table in Chapter 1 includes oil pain-miles between terminals and/or stations, thus excluding yard and switching miles. In 2005, Class I yard/switching train miles table laced 67 million train-miles. Note that commuter rail safety data are reported in the rail mode and in the transit mode. Commuter rail train-miles are included in Class I rail and Group II rail in this table.

^b A Train-mile is the movement of a train (which can consist of many cars) the distance of 1 mile. A Train-mile differs from a vehicle-mile, which is the movement of 1 car (vehicle) the distance of 1 mile. A 10-car (vehicle) train traveling 1 mile would be measured as 1 train-mile and 10 vehicle-miles. Caution should be used when comparing train-miles to vehicle-miles.

Section F Water

Table 2-45: Waterborne Transportation Safety and Property Damage Data Related to Vessel Casualties

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Fatalities ^a	178	243	206	131	85	30	97	105	77	53	55	48	69	58	53	53	68	67	94	92	87	76	75	49	41
Injuries	105	97	180	172	175	110	170	171	182	154	254	120	130	152	150	210	175	213	244	169	373	190	154	193	159
Accidents ^b	2,582	3,310	4,624	3,439	3,613	2,222	5,583	6,126	6,743	5,349	5,260	5,504	5,767	5,526	5,403	4,958	6,139	5,254	5,125	5,190	5,785	6,014	5,786	4,987	5,427
Vessels ^c	4,063	5,685	7,694	5,694	5,494	3,514	7,190	7,913	9,030	7,802	7,695	7,802	7,824	7,265	7,103	6,439	7,437	6,054	6,257	6,599	7,149	7,801	7,615	6,139	6,788
Property damage (current \$ millions)	U	U	U	U	U	U	201.7	181.5	264.4	159.0	200.8	158.2	234.9	177.1	180.5	100.9	335.1	126.7	151.7	719.5	129.7	85.4	126.4	60.5	106.7

NOTES

All deaths and Injuries cited result from Vessel casualties, such as groundings, collisions, fires, or explosions. The data are for all commercial Vessels under U.S. jurisdiction, including U.S. flag Vessels anywhere in the world and foreign flag Vessels within the jurisdiction of the United States (within 12 miles, or having an interaction with a U.S. entity, such as a platform within 200 miles, or a collision with a U.S. ship). Commercial fishing Vessels are included.

For 1992-97, data are obtained from the Marine Safety Management Information System. Between 1998 and 2001, the U.S. Coast Guard phased in a new computer system to track safety data, the Marine Information for Safety and Law Enforcement System. During this period, data are derived by combining entries in the Marine Safety Management Information System with entries in the Marine Information for Safety and Law Enforcement System. Data for 2002 and after are from the Marine Information for Safety and Law Enforcement System. Data prior to 1992 come from other sources and may not be directly comparable to the data from later years.

SOURCES

1970-2002: U.S. Department of Transportation, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communication. November 2008.

2003-10: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Investigations and Analysis (CG-545), personal communication, April 2011.

^a Fatalities include the number of people who died or were declared missing subsequent to a marine accident.

^b Accidents in this table include the number of "marine casualty cases" reported to the U.S. Coast Guard in accordance with 46 CFR Part 4 05-1

^c More than one Vessel may be involved in a marine Accident. Statistics from 1992 to 2010 include Vessels involved in pollution incidents, which the United States Coast Guard considers to be a Vessel casualty.

Table 2-46: Waterborne Transportation Safety Data not Related to Vessel Casualties

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(R) 2009	2010
Fatalities ^a	420	330	281	130	101	56	89	79	89	92	86	84	95	74	69	49	41	50	62	60	65	59	61	58	43
Injuries	U	U	U	U	U	U	936	919	1,081	1,170	951	779	520	429	509	412	475	472	495	580	678	562	483	463	489
Vessels ^b	U	321	274	128	98	51	1,427	1,378	1,592	1,726	1,283	968	526	445	514	440	594	562	537	614	725	605	522	503	513

NOTES

Figures reflect the number of deaths and *Injuries* to people on commercial *Vessels* not resulting from a casualty to the *Vessel*. These *Injuries* and *Fatalities* result from such incidents as slips, falls, or electrocutions. Deaths and *Injuries* from disease, homicides, suicides, fights, and diving accidents have been excluded. The data reflect deaths and *Injuries* to people on both U.S. and foreign flag *Vessels* within the jurisdiction of the United States (within 12 miles of U.S. coast) and on U.S. flag vessels anywhere in the world.

1992-97 data come from the Marine Safety Management Information System. Between 1998 and 2001 the U.S. Coast Guard phased in a new computer system to track safety data, the Marine Information for Safety and Law Enforcement System. During that period data come from combining entries in the Marine Safety Management Information System with entries in the Marine Information for Safety and Law Enforcement System. Data for 2002 to 2010 come from the Marine Information for Safety and Law Enforcement System. Data prior to 1992 come from other sources and may not be directly comparable to the data from later years.

SOURCES

1970-2002: U.S. Department of Transportation, U.S. Coast Guard, Data Administration Division (G-MRI-1), personal communications, June 29, 2004, June 8, 2005, and June 22, 2007.

2003-10: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Investigations and Analysis CG-545, personal communication, Apr. 28, 2011.

^a Fatalities include people who were declared missing.

^b Figures represent the number of *Vessels* involved in nonvessel casualties. These *Vessels* were not part of the accident, but the accident may have occurred on the *Vessel* (e.g., crewmembers swept overboard by a wave).

Table 2-47: Recreational Boating Safety, Alcohol Involvement, and Property Damage Data

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Fatalities ^a	739	1,360	1,418	1,466	1,360	1,116	865	924	816	800	784	829	709	821	815	734	701	681	750	703	676	697	710	685	709	736	672
Injuries	929	927	780	2,136	2,650	2,757	3,822	3,967	3,683	3,559	4,084	4,141	4,442	4,555	4,612	4,315	4,355	4,274	4,062	3,888	3,363	3,451	3,474	3,673	3,331	3,358	3,153
Accidents	2,738	3,752	3,803	6,308	5,513	6,237	6,411	6,573	6,048	6,335	6,906	8,019	8,026	8,047	8,061	7,931	7,740	6,419	5,705	5,438	4,904	4,969	4,967	5,191	4,789	4,730	4,604
Vessels involved	3,562	4,778	4,762	8,002	6,954	8,305	8,591	8,821	8,206	8,688	9,722	11,534	11,306	11,396	11,368	11,190	10,984	8,974	7,907	7,363	6,725	6,628	6,753	6,932	6,347	6,190	6,062
Numbered boats (thousands) b	2,500	4,138	5,128	7,303	8,578	9,589	10,996	11,068	11,132	11,283	11,430	11,735	11,878	12,313	12,566	12,738	12,782	12,876	12,854	12,795	12,781	12,942	12,746	(R) 12,876	12,693	12,722	12,439
Rates per 100,000 numbered boats																											
Fatalities	29.6	32.9	27.7	20.1	15.9	11.6	7.9	8.3	7.3	7.1	6.9	7.1	6.0	6.7	6.5	5.8	5.5	5.3	5.8	5.5	5.3	5.4	5.6	5.3	5.6	5.8	5.4
Injuries	37.2	22.4	15.2	29.2	30.9	28.8	34.8	35.8	33.1	31.5	35.7	35.3	37.4	37.0	36.7	33.9	34.1	33.2	31.6	30.4	26.3	26.7	27.3	28.5	26.2	26.4	25.3
Accidents	109.5	90.7	74.2	86.4	64.3	65.0	58.3	59.4	54.3	56.1	60.4	68.3	67.6	65.4	64.1	62.3	60.6	49.9	44.4	42.5	38.4	38.4	39.0	40.3	37.7	37.2	37.0
Accident reports citing alcohol involvement c	N	N	N	N	N	279	568	513	504	381	389	472	601	698	704	633	696	375	357	362	331	402	403	421	387	397	395
Property damage (current \$ millions) "	3.2	4.7	8.2	10.4	16.4	20.0	23.8	24.8	34.8	20.2	25.9	21.5	23.2	29.0	31.0	28.9	34.7	31.3	39.2	40.4	35.0	38.7	43.7	53.1	54.3	35.9	35.6
KEY: N = data do not exist; R = revised.																											

^a The numbers for recreational boating safety fatalities in 2000 are raw numbers. Coast Guard reports a 6% addition as instructed by the DOT Inspector General because it found a discrepancy in a review of the Search and Rescue Management Information System (SARMIS) and BARD data. (See the discussion found in the DOT FY2003 Performance Plana/2001 Performance Report on pp. 135 under data details of recreational boating fatalities, available at http://www.dot.gov/performance/ as of Feb 10, 2010).

Only a small fraction of property damages and nonfatal accidents are reported to the U.S. Coast Guard.

On July 2, 2001, the Federal threshold of property damage for reports of accidents involving recreational vessels changed from \$500 to \$2,000.

Vessels involved for 1960 and 1965, and property damage for 1994 and 1995:

U.S. Department of Transportation, U.S. Coast Guard (CG), Office of Boating Safety, personal communication, May 15, 2002.

U.S. Department of Homeland Security, U.S. Coast Guard, Office of Boating SafetyBoating Statistics (Washington, DC: Annual Issues), tables 8, 9, 16, 28, 30 and 35, available at http://www.uscgboating.org/statistics/accident_statistics.aspx as of Aug. 9, 2011.

^b Numbered boats in 1960 is an estimate

Starting in 2001 only cases where alcohol is determined to be a direct or indirect cause of an accident are reported. Previous years include cases where alcohol was present but played no role in the accident.

d 1992 data includes \$11 million damage due to a boat fin

Table 2-48: Personal Watercraft Safety Data

	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Fatalities	5	20	20	28	26	34	35	56	68	57	84	78	66	68	50	71	57	56	65	68	67	45	42	38
Injured persons	156	254	402	532	708	730	915	1,338	1,617	1,837	1,812	1,743	1,614	1,580	1,424	1,362	1,228	952	1,007	919	982	920	878	776
Accidents ^a	376	650	844	1,162	1,513	1,650	2,236	3,002	3,986	4,099	4,070	3,607	3,374	3,268	2,562	2,225	1,994	1,664	1,692	1,631	1,655	1,459	1,332	1,221
Sales	29,000	48,000	64,000	72,000	68,000	79,000	107,000	142,000	200,000	191,000	176,000	130,000	106,000	92,000	80,900	79,300	80,600	79,500	80,200	82,200	79,900	62,600	44,500	41,600
Number in use	92,756	126,881	178,510	241,376	305,915	372,283	454,545	600,000	760,000	900,000	1,000,000	1,180,000	1,200,000	1,230,000	1,220,000	1,220,000	1,170,000	1,250,000	1,230,000	1,190,000	1,190,000	(R) 1,240,000	(R) 1,330,000	1,300,000

Personal watercraft are less than 13 feet in length and are designed to be operated by a person or persons sitting, standing, or kneeling on the craft rather than within the confines of the hull.

Watercraft Number in use and Sales for 2010 are estimates.

SOURCES

Fatalities, injuries, and accidents:

U.S. Department of Homeland Security, United States Coast Guard, Office of Boating Safety, Boating Statistics (Washington, DC: Annual Issues), table 19 and similar tables in earlier editions,

Sales:

1987-90: Personal Watercraft Industry Association, available at http://www.pwia.org/faq/ as of June 1991-2010: National Marine Manufacturers Association, *Recreational Boating Statistical Abstract* (Annual Issues), table 3.1 and similar tables in earlier editions, available at

Use:

1987-96: National Marine Manufacturers Association, data compiled by the United States Coast 1997-98: Ibid., available at http://www.nmma.org/facts/boatingstats/statistic98.html as of June 19, 1999-2010: National Marine Manufacturers Association, *Recreational Boating Statistical Abstract* (Annual Issues), table 1.3 and similar tables in earlier editions, available at

a Total vessels involved.

Table 2-49: U.S. Coast Guard Search and Rescue Statistics, Fiscal Year

	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Cases	60,775	53,097	52,782	53,294	53,026	53,899	49,704	43,553	41,096	37,218	39,844	40,214	39,457	36,763	31,622	32,540	29,799	28,320	27,092	24,209	23,530	22,226
Responses ^a	70,237	64,971	66,409	69,856	69,784	70,337	63,679	55,710	52,141	46,602	50,622	48,226	49,502	46,643	51,391	59,998	52,744	45,900	47,511	44,925	47,464	46,348
Sorties ^a	88,449	84,033	84,872	88,388	88,147	108,758	110,267	98,423	91,722	83,307	89,635	57,697	59,015	54,609	33,426	33,107	29,860	29,826	25,411	25,507	24,654	23,159
Search and Rescue resource hours b	U	108,282	109,351	108,639	107,441	102,749	93,984	85,150	80,507	80,116	84,635	80,533	85,008	75,841	65,182	65,876	77,888	60,248	55,312	62,713	59,245	61,616
Lives saved ^c	6,497	4,407	5,465	17,543	5,826	23,211	4,453	5,047	3,897	3,194	3,743	3,400	4,010	3,661	5,196	5,565	5,650	5,298	5,216	4,898	4,861	4,346
Lives lost, total	1,335	1,085	1,116	939	1,215	931	772	978	744	606	533	1,018	710	635	673	783	846	787	795	825	816	818
Lives lost before notification ^{d,e}	259	622	748	540	800	593	468	611	454	418	353	779	413	399	412	502	523	479	492	534	555	552
Lives lost after notification ^f	1,076	463	368	399	415	338	304	367	290	188	180	239	297	236	261	281	323	308	303	291	261	266
Lives unaccounted for ⁹	U	U	U	U	U	U	U	U	U	U	U	304	515	344	496	691	603	664	733	435	579	411
Persons otherwise assisted	138,791	117,327	113,704	121,826	119,069	116,912	101,357	85,869	75,357	66,138	70,255	54,866	59,910	46,503	38,579	42,008	41,551	44,757	35,797	31,841	34,425	33,411
Value of property lost (\$ million) ^{h,i}	424.3	368.5	213.6	314.5	316.2	435.5	222.6	273.8	414.8	84.3	262.3	415.2	441.0	76.0	19.6	53.5	97.0	32.8	121.7	1,141.5	114.4	194.3
Value of property assisted (\$ million)	2,376.8	2,044.9	2,282.4	1,951.4	2,491.8	2,891.2	4,467.2	3,494.2	1,762.1	1,288.2	1,235.0	778.8	1,501.0	1,589.0	478.8	778.4	1,661.8	778.4	995.6	1,249.0	915.9	779.8
Property loss prevented (\$ million)	905.4	1,673.4	1,799.3	1,550.1	2,144.7	2,628.4	3,882.8	3,087.3	1,353.5	996.8	1,019.0	84.3	73.0	68.0	106.7	238.7	146.4	111.0	113.1	148.0	94.9	87.0
Value of property unaccounted for (\$ million) ¹	U	U	U	U	U	U	U	U	U	U	U	2.1	4.4	3.2	4.8	2.9	2.1	3.6	5.9	2.4	10.2	5.1

KEY: U = data are unavailable.

SOURCES

All data except Search and Rescue resource hours, lives uncounted for and value of property unaccounted for:

1985-1993: U.S. Department of Transportation, U.S. Coast Guard, Search and Rescue Management Information Systems (SARMIS II) Database, available at www.uscg.mil/hq/g-o/g-opt/92-01summary.htm as of Aug. 8, 2002.

1994-2002: U.S. Department of Transportation, U.S. Coast Guard, ON SCENE The Journal of U.S. Coast Guard Search Rescue, available at www.uscg.mil/hq/g-o/g-opr/On%20Scene/onscene.htm as of July 28, 2004.

2003-10: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Search and Rescue, personal communications, Apr. 1, 2008, July 2, 2010, and July 25, 2011.

Search and Rescue resource hours:

1990-2002: U.S. Department of Transportation, U.S. Coast Guard, Office of Command and Control Architecture, personal communications, Sept. 30, 2003 and July 28, 2004.

2003-10: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Search and Rescue, personal communications, Apr. 1, 2008, July 2, 2010, and July 25, 2011

Lives uncounted for and value of property unaccounted for:

2000-10: U.S. Department of Homeland Security, U.S. Coast Guard, Office of Search and Rescue, personal communication, July 25, 2011.

a Responses are the number of U.S. Coast Guard units involved. Sorties are the number of trips made by boat, aircraft, or cutter.

^b Search and Rescue resource hours represent the time that Coast Guard assets (i.e., aircraft, boats, and cutters) perform search and rescue operations.

^cThe Search and Rescue Management Information System's reporting policy has been revised and now requires complete reporting on all *Lives* saved. This policy also includes reporting on *Lives* saved in connection with Coast Guard Law Enforcement Activity (i.e., dilen Migrant Interdiction Operations (AMIO)). AMIOLives saved in fiscal year 1992 was determined to be approximately 12,000. AMIOLives saved in fiscal year 1994 was determined to be 15,179.

^d Those persons whose lives were lost before the U.S. Coast Guard was notified of an incident.

e The Egypt Air (217 fatalities) and Alaska Air (88 fatalities) crashes account for the increase in 2000.

¹Those persons whose lives were lost in an incident to which the U.S. Coast Guard was responding, but who were alive at the time the U.S. Coast Guard was notified of

⁹ Added category; completes the accounting for all lives associated with USCG Search and Rescue (SAR) responses.

h Includes several out of the normal high cost incidents.

¹ The B-52 crash in Guam accounts for the increase (\$1,040 million) in 2008.

Added category; completes the accounting for all property associated with USCG SAR responses.

Section G Pipeline

Table 2-50: Hazardous Liquid and Natural Gas Pipeline Safety and Property Damage Data

-	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	2010
Fatalities																									
Total hazardous liquid	4	7	4	5	3	0	5	0	1	3	5	0	2	4	1	0	1	0	5	2	0	4	2	4	1
Total gas	26	8	15	28	6	14	10	17	21	18	48	10	19	18	37	7	(R) 11	12	18	12	21	11	7	9	23
Gas transmission	U	U	1	6	0	0	3	1	0	2	1	1	1	2	15	2	1	1	0	0	3	2	0	0	10
Gas distribution	U	U	14	22	6	14	7	16	21	16	47	9	18	16	22	5	(R) 10	11	18	12	18	9	7	9	13
Injured persons																									
Total hazardous liquid ^a	21	17	15	18	7	9	38	10	1,858	11	13	5	6	20	4	10	0	5	16	2	2	10	2	4	4
Total gas	233	214	177	108	69	89	80	101	113	53	114	72	75	88	77	51	49	66	44	46	34	43	61	63	103
Gas transmission	U	U	13	12	17	12	15	17	22	10	5	5	11	8	18	5	5	8	3	7	4	7	5	11	61
Gas distribution	U	U	164	96	52	77	65	84	91	43	109	67	64	80	59	46	44	58	41	39	30	36	56	52	42
Incidents																									
Total hazardous liquid	351	254	246	183	180	216	212	229	245	188	194	171	153	167	146	130	150	(R) 134	(R) 146	143	120	(R) 120	145	117	U
Total gas	1,077	1,338	1,524	334	199	233	177	216	222	161	187	175	236	172	234	211	(R) 184	238	(R) 297	352	(R) 287	285	290	287	229
Gas transmission	U	U	389	129	89	71	74	95	81	64	77	73	99	54	80	87	82	97	123	182	(R) 145	132	141	129	113
Gas distribution	U	U	1,135	205	110	162	103	121	141	97	110	102	137	118	154	124	(R) 102	141	(R) 174	170	142	153	149	158	116
Property damage (Million	s of current	dollar)																							
Total hazardous liquid	1.2	2.2	5.7	5.1	15.7	37.8	39.1	28.9	62.2	32.5	85.1	55.2	63.3	86.4	150.6	25.3	(R) 51.6	(R) 67.4	(R) 165.9	(R) 306.3	(R) 75.2	(R) 60.3	126.3	67.0	567.5
Total gas	3.3	5.0	10.0	22.9	19.0	19.7	31.4	38.4	98.4	20.9	29.3	24.6	63.5	(R) 43.8	41.3	37.7	(R) 50.5	71.6	(R) 106.8	(R) 940.4	(R) 75.9	94.3	437.1	99.3	46.6
Gas transmission	U	U	8.8	13.4	11.3	11.9	24.6	23.0	45.2	10.0	13.1	12.1	44.5	(R) 17.8	17.9	23.7	26.7	50.6	68.2	(R) 441.0	(R) 52.1	68.1	378.7	67.4	30.5
Gas distribution	U	U	1.2	9.5	7.7	7.8	6.8	15.3	53.3	11.0	16.3	12.5	19.1	25.9	23.4	14.1	(R) 23.8	21.0	(R) 38.6	(R) 499.3	(R) 23.9	26.1	58.4	32.0	16.1

NOTES

Beginning with 1985 data, pipeline incidents are credited to the year in which they occurred, not the year in which the report was received. Gas numbers represent the sum of transmission and gathering and distribution operators.

Property damage includes, but is not limited to, damage to the operator's facilities and to the property of others; gas lost; restoration of service and relighting; facility repair and replacement; leak locating; right-of-way cleanup; and environmental cleanup and damage.

Numbers may not add to totals due to rounding.

Beginning in 2002, only accidents with gross loss greater than or equal to 50 barrels; those involving any fatality or injury; fire/explosion not intentionally set; highly volatile liquid releases with gross loss of 5 or more barrels; or those involving total costs greater than or equal to \$50,000 are reported. Due to this change in reporting criteria, accident data for 2002 and later are not comparable with the previous years.

SOURCES

1970-85: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety, personal communication.

1990-2010: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety, available at http://ops.dot.gov/stats/stats.htm as of Feb. 1, 2011.

^a 1994 total Injured persons from hazardous liquid Includes 1,851 injuries requiring medical treatment reported for accidents caused by severe flooding near Houston, TX, in October 1994.

Chapter 3 Transportation and the Economy

Section A
Transportation and the
Total Economy

Table 3-1: U.S. Gross Domestic Product (GDP) Attributed to For-Hire Transportation Services (Billions of current dollars)

	1980	1985	1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
TOTAL U.S. GDP	2,788.1	4,217.5	5,800.5	7,414.7	7,838.5	8,332.4	8,793.5	9,353.5	9,951.5	10,286.2	10,642.3	R) 11,142.2	(R) 11,853.3	(R) 12,623.0	13,377.2	14,028.7	14,291.5	13,939.0	14,526.5
For-hire transportation services GDP, total	102.6	137.1	172.8	231.7	241.3	261.8	275.6	287.1	301.4	302.6	302.4	319.8	347.0	(R) 369.5	394.0	404.9	415.0	391.7	402.5
Air transportation	13.1	19.3	31.3	46.2	46.9	53.6	52.4	54.3	53.1	45.2	46.8	53.2	56.1	55.7	59.7	60.2	59.9	60.4	63.3
Rail transportation	20.2	21.0	18.6	21.1	20.9	19.7	21.2	21.8	22.8	22.6	21.7	23.1	24.3	27.0	30.6	31.7	35.1	30.7	32.1
Water transportation	3.5	4.0	5.1	6.3	6.6	7.0	6.8	6.8	8.1	8.2	7.4	(R) 8.2	(R) 8.3	(R) 8.9	11.7	12.8	14.3	14.4	14.7
Truck transportation	28.4	39.4	49.7	69.3	73.1	80.3	86.9	93.4	97.0	97.8	97.2	(R) 102.3	(R) 110.7	(R) 119.6	125.3	127.2	122.3	110.8	116.0
Transit and ground passenger transportation	5.8	7.3	9.0	11.8	12.8	14.8	16.0	17.2	17.8	18.4	19.2	(R) 19.4	20.9	21.2	22.5	24.0	25.3	25.7	26.1
Pipeline transportation	5.1	7.3	6.0	6.7	7.1	7.2	7.8	8.9	9.1	14.7	10.3	10.2	11.5	10.4	11.3	12.5	16.1	14.6	15.3
Other transportation and support activities	20.2	29.3	39.9	51.6	54.3	57.2	61.1	61.4	67.5	70.3	73.4	76.0	83.9	(R) 92.0	96.3	96.9	100.8	93.9	93.2
Warehousing and storage	6.4	9.5	13.0	18.8	19.6	21.9	23.4	23.4	25.8	25.3	26.3	(R) 27.4	(R) 31.3	(R) 34.8	36.6	39.6	41.3	41.2	41.9
Percent of U.S. GDP																			
For-hire transportation services	3.68	3.25	2.98	3.12	3.08	3.14	3.13	3.07	3.03	2.94	2.84	2.87	2.93	2.93	2.95	2.89	2.90	2.81	2.77
Air transportation	0.47	0.46	0.54	0.62	0.60	0.64	0.60	0.58	0.53	0.44	0.44	0.48	0.47	0.44	0.45	0.43	0.42	0.43	0.44
Rail transportation	0.72	0.50	0.32	0.28	0.27	0.24	0.24	0.23	0.23	0.22	0.20	0.21	0.21	0.21	0.23	0.23	0.25	0.22	0.22
Water transportation	0.13	0.09	0.09	0.08	0.08	0.08	0.08	0.07	0.08	0.08	0.07	0.07	0.07	0.07	0.09	0.09	0.10	0.10	0.10
Truck transportation	1.02	0.93	0.86	0.93	0.93	0.96	0.99	1.00	0.97	0.95	0.91	0.92	(R) 0.93	(R) 0.95	0.94	0.91	0.86	0.79	0.80
Transit and ground passenger transportation	0.21	0.17	0.16	0.16	0.16	0.18	0.18	0.18	0.18	0.18	0.18	0.17	0.18	0.17	0.17	0.17	0.18	0.18	0.18
Pipeline transportation	0.18	0.17	0.10	0.09	0.09	0.09	0.09	0.10	0.09	0.14	0.10	0.09	0.10	0.08	0.08	0.09	0.11	0.10	0.11
Other transportation and support activities	0.72	0.69	0.69	0.70	0.69	0.69	0.69	0.66	0.68	0.68	0.69	0.68	0.71	0.73	0.72	0.69	0.71	0.67	0.64
Warehousing and storage	0.23	0.23	0.22	0.25	0.25	0.26	0.27	0.25	0.26	0.25	0.25	0.25	0.26	0.28	0.27	0.28	0.29	0.30	0.29
Percent of for-hire transportation services GDP																			
Air transportation	12.77	14.08	18.11	19.94	19.44	20.47	19.01	18.91	17.62	14.94	15.48	16.64	16.17	(R) 15.07	15.15	14.87	14.43	15.42	15.73
Rail transportation	19.69	15.32	10.76	9.11	8.66	7.52	7.69	7.59	7.56	7.47	7.18	7.22	7.00	7.31	7.77	7.83	8.46	7.84	7.98
Water transportation	3.41	2.92	2.95	2.72	2.74	2.67	2.47	2.37	2.69	2.71	2.45	(R) 2.56	(R) 2.39	(R) 2.41	2.97	3.16	3.45	3.68	3.65
Truck transportation	27.68	28.74	28.76	29.91	30.29	30.67	31.53	32.53	32.18	32.32	32.14	(R) 31.99	(R) 31.90	(R) 32.37	31.80	31.42	29.47	28.29	28.82
Transit and ground passenger transportation	5.65	5.32	5.21	5.09	5.30	5.65	5.81	5.99	5.91	6.08	6.35	(R) 6.07	6.02	5.74	5.71	5.93	6.10	6.56	6.48
Pipeline transportation	4.97	5.32	3.47	2.89	2.94	2.75	2.83	3.10	3.02	4.86	3.41	3.19	3.31	2.81	2.87	3.09	3.88	3.73	3.80
Other transportation and support activities	19.69	21.37	23.09	22.27	22.50	21.85	22.17	21.39	22.40	23.23	24.27	23.76	24.18	(R) 24.90	24.44	23.93	24.29	23.97	23.16
Warehousing and storage	6.24	6.93	7.52	8.11	8.12	8.37	8.49	8.15	8.56	8.36	8.70	(R) 8.57	(R) 9.02	(R) 9.42	9.29	9.78	9.95	10.52	10.41

NOTE Numbers may not add to totals due to rounding.

U.S. Department of Commerce, Bureau of Economic Analysis, Industry Economic Accounts, Interactive tables, available at http://www.bea.gov/industry/index.htm as of Dec. 13, 2011.

Table 3-2: U.S. Gross Domestic Product (GDP) Attributed to For-Hire Transportation Services (Billions of chained 2005 dollars)

·	(R) 1987	1988	(R) 1989	1990	1991	(R) 1992	(R) 1993	1994	(R) 1995	(R) 1996	(R) 1997	1998	(R) 1999	(R) 2000	(R) 2001	2002	(R) 2003	(R) 2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
TOTAL U.S. GDP	7,307.0	(R) 7,607.4	7,879.2	(R) 8,027.1	(R) 8,008.3	8,280.0	8,516.2	(R) 8,863.1	9,086.0	9,425.8	9,845.9	(R) 10,274.7	10,770.7	11,216.4	11,337.5	(R) 11,543.1	11,836.4	12,246.9	(R) 12,623.0	12,958.5	13,206.4	13,161.9	12,703.1	13,088.0
For-hire transportation services GDP, total	181.0	(R) 186.3	193.6	(R) 203.8	(R) 213.1	226.6	236.6	(R) 255.6	263.2	277.6	291.9	(R) 288.4	298.6	318.5	307.0	(R) 302.8	318.3	347.0	(R) 369.5	384.5	388.8	392.3	345.3	357.3
Air transportation	19.0	21.1	22.6	(R) 26.0	24.8	28.2	29.3	(R) 34.0	35.9	39.8	43.0	(R) 38.2	40.3	43.3	37.7	(R) 41.7	48.6	54.8	55.7	57.7	57.6	55.9	50.2	51.1
Rail transportation	20.6	(R) 21.2	19.8	(R) 20.8	(R) 23.5	24.0	24.0	(R) 24.9	25.3	25.6	24.1	(R) 24.6	25.8	27.4	26.2	(R) 24.3	25.8	27.0	27.0	27.1	26.6	27.1	23.2	23.6
Water transportation	4.4	(R) 4.6	5.1	(R) 6.2	(R) 6.8	7.4	7.8	(R) 8.4	8.2	8.9	9.6	(R) 7.5	6.1	7.6	6.5	(R) 5.1	5.0	6.0	(R) 8.9	13.8	16.8	20.5	22.0	21.2
Truck transportation	56.5	(R) 57.1	59.6	(R) 59.7	(R) 64.1	69.2	73.7	(R) 81.5	84.3	89.8	95.0	(R) 96.0	102.6	106.3	101.3	(R) 98.6	102.7	110.5	(R) 119.6	125.3	128.1	122.9	102.2	112.9
Transit and ground passenger transportation	13.1	12.5	13.7	14.6	13.7	13.4	14.3	15.3	15.7	16.0	18.3	18.9	20.5	21.0	20.9	21.1	20.3	21.5	21.2	21.8	22.8	23.8	22.8	22.7
Pipeline transportation	6.1	5.3	6.2	7.2	7.0	7.0	6.5	5.9	6.9	6.9	6.4	6.0	7.7	8.9	13.5	9.1	9.5	10.8	10.4	9.8	10.4	13.5	11.3	10.8
Other transportation and support activities	51.3	52.5	54.3	55.5	59.7	61.4	64.3	66.0	65.0	67.0	68.9	71.6	69.8	75.7	74.6	75.9	78.1	85.1	(R) 92.0	93.6	90.5	92.7	79.4	79.5
Warehousing and storage	14.2	15.2	15.4	15.5	16.4	18.0	19.1	20.8	22.1	23.1	25.6	(R) 27.1	26.3	28.5	27.3	28.0	28.9	31.5	(R) 34.8	36.0	37.6	37.9	37.3	39.0
Percent of U.S. GDP																								
For-hire transportation services	2.48	2.45	2.46	2.54	2.66	2.74	2.78	2.88	2.90	2.95	2.96	2.81	2.77	2.84	2.71	2.62	2.69	2.83	2.93	2.97	2.94	2.98	2.72	2.73
Air transportation	0.26	0.28	0.29	0.32	0.31	0.34	0.34	0.38	0.40	0.42	0.44	0.37	0.37	0.39	0.33	0.36	0.41	0.45	0.44	0.45	0.44	0.42	0.40	0.39
Rail transportation	0.28	0.28	0.25	0.26	0.29	0.29	0.28	0.28	0.28	0.27	0.24	0.24	0.24	0.24	0.23	0.21	0.22	0.22	0.21	0.21	0.20	0.21	0.18	0.18
Water transportation	0.06	0.06	0.06	0.08	(R) 0.08	0.09	0.09	0.09	0.09	0.09	0.10	0.07	0.06	0.07	0.06	0.04	0.04	0.05	0.07	0.11	0.13	0.16	0.17	0.16
Truck transportation	0.77	0.75	0.76	0.74	0.80	0.84	0.87	0.92	0.93	0.95	0.96	0.93	0.95	0.95	0.89	0.85	0.87	0.90	(R) 0.95	0.97	0.97	0.93	0.80	0.86
Transit and ground passenger transportation	0.18	0.16	0.17	0.18	0.17	0.16	0.17	0.17	0.17	0.17	0.19	0.18	0.19	0.19	0.18	0.18	0.17	0.18	0.17	0.17	0.17	0.18	0.18	0.17
Pipeline transportation	0.08	0.07	0.08	0.09	0.09	0.08	0.08	0.07	0.08	0.07	0.07	0.06	0.07	0.08	0.12	0.08	0.08	0.09	0.08	0.08	0.08	0.10	0.09	0.08
Other transportation and support activities	0.70	0.69	0.69	0.69	0.75	0.74	0.76	0.74	0.72	0.71	0.70	0.70	0.65	0.67	0.66	0.66	0.66	0.69	0.73	0.72	0.69	0.70	0.63	0.61
Warehousing and storage	0.19	0.20	0.20	0.19	0.20	0.22	0.22	0.23	0.24	0.25	0.26	0.26	0.24	0.25	0.24	0.24	0.24	0.26	0.28	0.28	0.28	0.29	0.29	0.30
Percent of for-hire transportation services GDP																								
Air transportation	10.50	(R) 11.33	11.67	(R) 12.76	(R) 11.64	12.44	12.38	(R) 13.30	13.64	14.34	14.73	(R) 13.25	13.50	13.59	12.28	(R) 13.77	15.27	15.79	(R) 15.07	15.01	14.81	14.25	14.54	14.30
Rail transportation	11.38	(R) 11.38	10.23	(R) 10.21	(R) 11.03	10.59	10.14	(R) 9.74	9.61	9.22	8.26	(R) 8.53	8.64	8.60	8.53	(R) 8.03	8.11	7.78	7.31	7.05	6.84	6.91	6.72	6.61
Water transportation	2.43	(R) 2.47	2.63	(R) 3.04	(R) 3.19	3.27	3.30	(R) 3.29	3.12	3.21	3.29	(R) 2.60	2.04	2.39	2.12	(R) 1.68	1.57	1.73	(R) 2.41	3.59	4.32	5.23	6.37	5.93
Truck transportation	31.22	(R) 30.65	30.79	(R) 29.29	(R) 30.08	30.54	31.15	(R) 31.89	32.03	32.35	32.55	(R) 33.29	34.36	33.38	33.00	(R) 32.56	32.27	31.84	(R) 32.37	32.59	32.95	31.33	29.60	31.60
Transit and ground passenger transportation	7.24	6.71	7.08	(R) 7.16	(R) 6.43	5.91	6.04	5.99	5.97	5.76	6.27	6.55	6.87	6.59	6.81	6.97	6.38	6.20	5.74	5.67	5.86	6.07	6.60	6.35
Pipeline transportation	3.37	2.84	3.20	3.53	3.28	3.09	2.75	2.31	2.62	2.49	2.19	2.08	2.58	2.79	4.40	3.01	2.98	3.11	2.81	2.55	2.67	3.44	3.27	3.02
Other transportation and support activities	28.34	(R) 28.18	28.05	(R) 27.23	(R) 28.02	27.10	27.18	(R) 25.82	24.70	24.14	23.60	(R) 24.83	23.38	23.77	24.30	(R) 25.07	24.54	24.52	(R) 24.90	24.34	23.28	23.63	22.99	22.25
Warehousing and storage	7.85	8.16	7.95	(R) 7.61	(R) 7.70	7.94	8.07	(R) 8.14	8.40	8.32	8.77	(R) 9.40	8.81	8.95	8.89	(R) 9.25	9.08	9.08	(R) 9.42	9.36	9.67	9.66	10.80	10.92

NOTES

Details may not add to totals due to the nature of the chained dollar calculations.

At the time of this publication the Bureau of Economic Analysis (BEA) had only published chained 2005 dollar estimates from 1987 onward. Current dollar estimates for earlier years can be found in table 3-1, and chained 2000 \$ estimates for earlier years can be found in the 2010 edition of NTS, table 3-1b.

SOURCE
U.S. Department of Commerce, Bureau of Economic Analysis, Industry Economic Accounts, Interactive tables, available at http://www.bea.gov/industry/index.htm as of Dec. 13, 2011.

Table 3-3: U.S. Gross Domestic Product (GDP) Attributed to Transportation-Related Final Demand (Current billions of dollars)

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	(R) 2009	2010
Gross Domestic Product	2,788.1	4,217.5	5,800.5	5,992.1	6,342.3	6,667.4	7,085.2	7,414.7	7,838.5	8,332.4	8,793.5	9,353.5	9,951.5	10,286.2	10,642.3	11,142.1	11,867.8	12,638.4	13,398.9	14,061.8	14,369.1	14,119.0	14,660.4
Total transportation-related final demand ^a	336.8	479.8	599.2	598.7	635.7	678.0	733.5	765.3	824.4	890.2	928.5	994.2	1,045.3	1,060.0	1,059.1	1,090.7	1,161.2	1,266.1	1,325.8	1,406.6	1,393.3	1,225.9	U
Total transportation in GDP (percent)	12.1	11.4	10.3	10.0	10.0	10.2	10.4	10.3	10.5	10.7	10.6	10.6	10.5	10.3	10.0	9.8	9.8	10.0	9.9	10.0	9.7	8.7	U
Personal consumption of transportation, total	226.5	357.4	442.9	418.3	451.3	485.3	528.2	554.0	599.0	641.8	669.2	730.5	798.4	814.1	818.3	857.4	909.5	979.3	1,008.8	1,052.6	1,033.4	890.6	U
Motor vehicles and parts	84.4	170.1	205.1	185.7	204.8	224.7	249.8	255.7	273.5	293.1	320.2	350.7	363.2	383.3	401.3	401.5	404.7	409.6	397.1	402.5	343.2	319.7	346.0
Motor vehicle fuels, lubricants, and fluids	86.7	97.2	111.4	108.9	112.9	114.5	116.5	120.4	130.5	134.4	121.8	136.5	172.9	168.1	160.3	192.8	231.6	283.8	314.7	343.0	383.3	280.8	U
Transportation services	55.4	90.1	126.4	123.7	133.6	146.1	161.9	177.9	195.0	214.3	227.2	243.3	262.3	262.7	256.7	263.1	273.2	285.9	297.0	307.1	306.9	290.1	299.7
Gross private domestic investment, total	51.6	73.7	73.4	74.6	78.3	93.3	111.9	120.5	128.6	141.6	154.3	180.9	177.6	161.2	148.4	139.5	167.9	188.8	206.9	199.2	157.1	85.4	U
Transportation structures	3.2	4.7	3.4	3.1	3.6	3.9	4.2	4.4	5.4	6.1	7.2	6.5	6.8	7.0	6.8	6.6	6.8	7.1	8.7	9.0	9.9	9.0	U
Transportation equipment	48.4	69.0	70.0	71.5	74.7	89.4	107.7	116.1	123.2	135.5	147.1	174.4	170.8	154.2	141.6	132.9	161.1	181.7	198.2	190.2	147.2	76.4	U
Exports (+), total	45.7	57.5	105.7	115.0	122.7	122.9	129.8	132.5	141.7	162.7	171.7	174.9	179.0	174.3	175.5	174.6	191.2	216.6	240.0	260.2	270.6	218.3	253.2
Civilian aircraft, engines, and parts	14.1	13.5	32.2	36.6	37.7	32.8	31.5	26.1	30.8	41.4	53.5	52.9	48.1	52.6	50.4	46.7	46.1	55.9	64.5	73.0	74.0	74.8	72.2
Automotive vehicles, engines, and parts	17.4	24.9	36.2	39.9	46.9	51.6	57.5	61.4	64.4	73.4	72.5	75.3	80.4	75.4	78.9	80.6	89.2	98.4	107.3	121.3	121.5	81.7	111.9
Passenger fares	2.6	4.4	15.3	15.9	16.6	16.5	17.0	18.9	20.4	20.9	20.1	19.8	20.7	17.9	17.0	15.9	18.9	21.0	22.0	25.6	31.4	26.4	29.4
Other transportation	11.6	14.7	22.0	22.6	21.5	22.0	23.8	26.1	26.1	27.0	25.6	26.9	29.8	28.4	29.2	31.4	37.0	41.3	46.2	40.3	43.7	35.4	39.7
Imports (-), total	46.8	92.2	134.2	132.2	138.5	149.3	168.5	176.1	184.6	203.1	220.8	258.2	288.0	282.5	287.6	299.9	331.4	353.2	377.8	373.0	352.9	255.8	335.4
Civilian aircraft, engines, and parts	3.1	5.3	10.5	11.7	12.6	11.3	11.3	10.7	12.7	16.6	21.8	23.8	26.4	31.4	25.5	24.1	24.3	25.8	28.4	34.4	35.4	30.6	31.3
Automotive vehicles, engines, and parts	28.3	64.9	88.2	85.5	91.5	102.1	118.1	123.7	128.7	139.4	148.6	179.0	195.9	189.8	203.7	210.1	228.2	239.4	256.6	256.7	231.2	157.6	225.3
Passenger fares	3.6	6.4	10.5	10.0	10.6	11.4	13.1	14.7	15.8	18.1	20.0	21.3	24.3	22.6	20.0	21.0	24.7	26.1	27.5	28.4	32.6	26.0	29.3
Other transportation	11.8	15.6	25.0	25.0	23.8	24.5	26.0	27.0	27.4	29.0	30.4	34.1	41.4	38.7	38.4	44.7	54.2	61.9	65.3	53.5	53.7	41.6	49.5
Net exports of transportation-related goods and services b	-1.1	-34.7	-28.5	-17.2	-15.8	-26.4	-38.7	-43.6	-42.9	-40.4	-49.1	-83.3	-109.0	-108.2	-112.1	-125.3	-140.2	-136.6	-137.8	-112.8	-82.3	-37.5	-82.2
Government transportation-related purchases, total	59.8	83.4	111.4	123.0	121.9	125.8	132.1	134.4	139.7	147.2	154.1	166.1	178.3	192.9	204.5	219.1	224.0	234.6	247.9	267.6	285.1	287.4	U
Federal purchases ^c	7.0	10.0	12.9	14.5	15.3	16.3	17.5	16.5	17.3	17.7	18.7	18.8	19.3	21.0	26.0	29.6	28.9	30.1	32.0	32.0	34.8	36.4	U
State and local purchases ^c	48.6	67.2	89.7	92.8	95.2	100.2	106.2	109.5	113.8	121.3	126.9	138.3	150.0	161.9	168.3	172.9	178.4	188.6	201.0	215.9	232.3	236.7	U
Defense-related purchases ^a	4.2	6.2	8.8	15.7	11.4	9.3	8.4	8.4	8.6	8.2	8.5	9.0	9.0	10.0	10.2	16.6	16.7	15.9	14.9	19.7	18.0	14.3	15.8

On July 31, 2009, the Bureau of Economic Analysis (BEA) released the results of the comprehensive, or benchmark, revision of the national income and product accounts (NIPAs) which resulted in many changes relative to previously published results.

SOURCE

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, tables 1.1.5, 2.3.5, 2.4.5, 3.11.5, 3.15.5, 4.2.5, 5.4.5, and 5.5.5, available at http://www.bea.gov/National/injaweb/SelectTable.asp?Selected=N as of Apr. 15, 2011.

^a Sum of total Personal consumption of transportation, total Gross private domestic investment, Net exports of transportation-related goods and services, and total Government transportation-related purchases.
^a Exports minus Imports.
^c Federia purchases and State and local purchases are the sum of consumption expenditures and gross investment.
^a Defense-related purchases are the sum of transportation of material and travel.

Table 3-4: U.S. Gross Domestic Product (GDP) Attributed to Transportation-Related Final Demand (Billions of chained 2005 dollars)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	(R) 2009	2010
Gross Domestic Product	9,093.7	9,433.9	9,854.3	10,283.5	10,779.8	11,226.0	11,347.2	11,553.0	11,840.7	12,263.8	12,638.4	12,976.2	13,228.9	13,228.8	12,880.6	13,248.2
Total transportation-related final demand ^a	993.7	1,038.2	1,102.1	1,165.1	1,217.5	1,211.8	1,223.9	1,226.2	1,229.4	1,250.8	1,266.1	1,254.6	1,273.4	1,182.6	1,104.4	U
Total transportation in GDP (percent)	10.9	11.0	11.2	11.3	11.3	10.8	10.8	10.6	10.4	10.2	10.0	9.7	9.6	8.9	8.6	U
Personal consumption of transportation, total	703.2	738.2	781.0	831.4	882.1	903.6	921.5	937.3	958.3	976.6	979.3	960.5	968.7	886.6	840.2	U
Motor vehicles and parts	255.6	268.0	286.1	316.1	345.1	356.1	374.3	394.0	405.3	411.3	409.6	396.6	403.9	348.2	324.0	335.4
Motor vehicle fuels, lubricants, and fluids	233.8	238.8	246.1	256.1	263.5	261.3	263.6	267.5	276.3	282.1	283.8	278.9	276.8	265.3	265.3	U
Transportion services	213.8	231.4	248.8	259.2	273.5	286.2	283.6	275.8	276.7	283.2	285.9	285.0	288.0	273.1	250.9	253.9
Gross private domestic investment, total	137.4	143.8	155.9	170.8	198.0	194.1	177.4	161.6	147.4	169.3	188.8	204.9	194.3	152.1	77.5	U
Transportation structures	5.9	7.0	7.7	8.8	7.7	7.9	7.8	7.4	7.0	7.0	7.1	8.4	8.5	9.1	8.1	U
Transportation equipment	131.5	136.8	148.2	162.0	190.3	186.2	169.6	154.2	140.4	162.3	181.7	196.5	185.8	143.0	69.4	U
Exports (+), total	163.1	171.7	196.4	209.3	208.1	204.5	195.8	194.5	187.4	199.2	216.6	233.8	246.8	246.0	198.2	224.9
Civilian aircraft, engines, and parts	37.0	42.0	54.5	69.7	67.3	58.4	60.4	56.4	50.5	48.1	55.9	62.0	67.1	64.9	62.5	58.8
Automotive vehicles, engines, and parts	65.8	68.2	77.2	76.2	78.6	83.2	77.8	81.0	82.2	90.2	98.4	106.0	118.4	117.2	78.4	106.9
Passenger fares	27.1	29.2	31.4	30.7	28.1	28.6	24.5	22.7	18.9	20.3	21.0	21.9	23.4	25.9	24.9	23.9
Other transportation	33.2	32.3	33.3	32.7	34.1	34.3	33.1	34.4	35.8	40.6	41.3	43.9	37.9	38.0	32.4	35.3
Imports (-), total	206.7	213.9	234.0	254.6	288.4	313.8	305.2	309.4	315.1	339.4	353.2	374.7	365.3	329.3	240.2	308.3
Civilian aircraft, engines, and parts	14.4	16.4	20.7	26.7	28.6	30.7	35.2	28.0	25.8	25.2	25.8	27.3	31.5	30.5	25.0	25.0
Automotive vehicles, engines, and parts	131.2	135.7	146.6	156.1	186.7	202.9	196.7	210.5	216.0	230.6	239.4	255.6	253.1	222.4	150.4	213.7
Passenger fares	20.8	22.1	23.9	26.0	27.1	29.1	24.9	20.9	21.5	25.7	26.1	26.1	25.1	25.0	21.6	21.4
Other transportation	40.3	39.7	42.8	45.8	46.0	51.1	48.4	50.0	51.8	57.9	61.9	65.7	55.6	51.4	43.2	48.2
Net exports of transportation-related goods and services b	-43.6	-42.2	-37.6	-45.3	-80.3	-109.3	-109.4	-114.9	-127.7	-140.2	-136.6	-140.9	-118.5	-83.3	-42.0	-83.4
Government transportation-related purchases, total	196.7	198.4	202.8	208.2	217.7	223.4	234.4	242.2	251.4	245.1	234.6	230.1	228.9	227.2	228.7	U
Federal purchases ^c	22.2	22.8	22.8	23.8	23.3	23.1	24.5	29.5	32.4	30.1	30.1	30.8	29.6	31.5	32.5	U
State and local purchases ^c	162.7	163.7	169.3	173.5	182.8	189.1	198.3	201.2	201.3	197.6	188.6	184.9	180.5	180.3	183.2	U
Defense-related purchases d	11.8	11.9	10.7	10.9	11.6	11.2	11.6	11.5	17.7	17.4	15.9	14.4	18.8	15.4	13.0	13.4

NOTE

The Bureau Economic Analysis has changed the reference year for chained dollar estimates from 2000 to 2005 as part of the comprehensive revision of the national income and product accounts in 2009.

SOURCE

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, tables 1.1.6, 2.3.6, 2.4.6, 3.11.6, 3.15.6, 4.2.6, 5.4.6, and 5.5.6, available at http://www.bea.gov/National/nipaweb/SelectTable.asp?Selected=N as of Apr. 18, 2011.

^a Sum of total Personal consumption of transportation , total Gross private domestic investment , Net exports of transportation-related goods and services and total Government transportation-related purchases .

b Exports minus Imports.

^c Federal purchases and State and local purchases are the sum of consumption expenditures and gross investment.

^d Defense-related purchases are the sum of transportation of material and travel.

Table 3-5: U.S. Gross Domestic Demand (GDD) Attributed to Transportation-Related Final Demand (Current \$ billions)

•	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	2010
Gross Domestic Demand	2,801.2	4,332.7	5,878.1	6,019.1	6,375.1	6,731.7	7,177.9	7,505.3	7,934.8	8,433.7	8,955.3	9,615.6	10,333.5	10,657.2	11,069.5	11,646.3	(R) 12,471.9	(R) 13,345.7	(R) 14,146.5	(R) 14,741.7	15,001.3	14,330.5	(R) 15,043.4
Total domestic transportation-related final demand	337.9	514.5	627.7	615.9	651.5	704.4	772.2	808.9	867.3	930.6	977.6	1,077.5	1,154.3	1,168.2	1,171.2	(R) 1,215.6	(R) 1,301.1	(R) 1,401.4	(R) 1,461.8	(R) 1,516.7	1,472.8	1,261.1	1,404.4
Total transportation in GDD (percent)	12.1	11.9	10.7	10.2	10.2	10.5	10.8	10.8	10.9	11.0	10.9	11.2	11.2	11.0	10.6	10.4	10.4	10.5	10.3	10.3	9.8	8.8	9.3
Personal consumption of transportation, total	226.5	357.4	442.9	418.3	451.3	485.3	528.2	554.0	599.0	641.8	669.2	730.5	798.4	814.1	818.3	(R) 857.0	(R) 909.2	(R) 978.0	(R) 1,007.0	(R) 1,049.9	1,029.7	882.7	971.5
Motor vehicles and parts	84.4	170.1	205.1	185.7	204.8	224.7	249.8	255.7	273.5	293.1	320.2	350.7	363.2	383.3	401.3	(R) 401.0	(R) 403.9	(R) 408.2	(R) 394.8	(R) 399.9	339.3	316.5	(R) 340.1
Gasoline and oil	86.7	97.2	111.4	108.9	112.9	114.5	116.5	120.4	130.5	134.4	121.8	136.5	172.9	168.1	160.3	192.8	231.6	283.8	314.7	343.0	384.5	279.1	(R) 331.4
Transportation services	55.4	90.1	126.4	123.7	133.6	146.1	161.9	177.9	195.0	214.3	227.2	243.3	262.3	262.7	256.7	(R) 263.2	(R) 273.7	(R) 286.0	(R) 297.5	(R) 307.0	305.9	287.1	300.0
Gross private domestic investment, total	51.6	73.7	73.4	74.6	78.3	93.3	111.9	120.5	128.6	141.6	154.3	180.9	177.6	161.2	148.4	139.5	167.9	188.8	206.9	199.2	156.8	86.9	132.6
Transportation structures	3.2	4.7	3.4	3.1	3.6	3.9	4.2	4.4	5.4	6.1	7.2	6.5	6.8	7.0	6.8	6.6	6.8	7.1	8.7	9.0	9.9	9.1	9.9
Transportation equipment	48.4	69.0	70.0	71.5	74.7	89.4	107.7	116.1	123.2	135.5	147.1	174.4	170.8	154.2	141.6	132.9	161.1	181.7	198.2	190.2	146.9	77.8	(R) 122.7
Government transportation-related purchases, total	59.8	83.4	111.4	123.0	121.9	125.8	132.1	134.4	139.7	147.2	154.1	166.1	178.3	192.9	204.5	219.1	224.0	234.6	247.9	267.6	286.3	291.5	300.3
Federal purchases ^a	7.0	10.0	12.9	14.5	15.3	16.3	17.5	16.5	17.3	17.7	18.7	18.8	19.3	21.0	26.0	29.6	28.9	30.1	32.0	32.0	34.7	35.9	38.7
State and local purchases ^a	48.6	67.2	89.7	92.8	95.2	100.2	106.2	109.5	113.8	121.3	126.9	138.3	150.0	161.9	168.3	172.9	178.4	188.6	201.0	215.9	230.9	233.1	237.1
Defense-related purchases ^b	4.2	6.2	8.8	15.7	11.4	9.3	8.4	8.4	8.6	8.2	8.5	9.0	9.0	10.0	10.2	16.6	16.7	15.9	14.9	19.7	20.7	22.5	24.5

KEY: R = revised.

SOURCE
U.S. Department of Commerce, Bureau of Economic Analysis/National Income and Product Accounts Tables, tables 1.4.5, 2.3.5, 2.4.5, 3.11.5, 3.15.5, 5.3.5 and 5.4.5, available at http://www.bea.gov/ as of Sept. 16, 2011.

^a Federal purchases and State and local purchases are the sum of consumption expenditures and gross investmen

^b Defense-related purchases are the sum of the transportation of material and travel.

Table 3-6: U.S. Gross Domestic Demand (GDD) Attributed to Transportation-Related Final Demand (Chained 2005 \$ billions)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	2010
Gross Domestic Demand	(R) 9,181.3	(R) 9,534.0	(R) 9,984.4	(R) 10,531.1	(R) 11,131.8	(R) 11,671.6	(R) 11,815.8	(R) 12,097.5	(R) 12,444.7	(R) 12,935.5	(R) 13,345.7	(R) 13,688.1	(R) 13,885.3	13,653.1	13,051.6	(R) 13,500.4
Total domestic transportation-related final demand	(R) 1,037.4	1,080.4	1,139.7	(R) 1,210.3	1,297.8	(R) 1,321.2	1,333.3	(R) 1,341.2	(R) 1,356.8	(R) 1,390.7	(R) 1,401.4	(R) 1,393.8	(R) 1,389.3	1,261.6	1,146.0	1,208.0
Total transportation in GDD (percent)	11.3	11.3	11.4	11.5	(R) 11.7	11.3	11.3	11.1	10.9	10.8	10.5	10.2	10.0	9.2	8.8	8.9
Personal consumption of transportation, total	(R) 703.3	738.2	781.0	(R) 831.3	882.1	(R) 903.7	921.5	(R) 937.4	(R) 958.0	(R) 976.3	(R) 978.0	(R) 958.8	(R) 966.1	884.1	833.7	844.5
Motor vehicles and parts	255.6	268.0	286.1	(R) 316.0	345.1	356.1	374.3	394.0	(R) 404.8	(R) 410.4	(R) 408.2	(R) 394.4	(R) 401.4	346.8	322.5	(R) 330.1
Motor vehicle fuels, lubricants, and fluids	233.8	238.8	246.1	256.1	263.5	261.3	263.6	267.5	276.3	282.1	283.8	278.9	276.8	265.3	263.1	264.2
Transportation services	(R) 213.9	231.4	248.8	259.2	273.5	(R) 286.3	283.6	(R) 275.9	(R) 276.9	(R) 283.8	(R) 286.0	(R) 285.5	(R) 287.9	272.0	248.1	(R) 250.2
Gross private domestic investment, total	137.4	143.8	155.9	170.8	198.0	194.1	177.4	161.6	147.4	169.3	188.8	204.9	194.3	151.8	78.9	128.2
Transportation structures	5.9	7.0	7.7	8.8	7.7	7.9	7.8	7.4	7.0	7.0	7.1	8.4	8.5	9.1	8.2	8.9
Transportation equipment	131.5	136.8	148.2	162.0	190.3	186.2	169.6	154.2	140.4	162.3	181.7	196.5	185.8	142.7	70.7	(R) 119.3
Government transportation-related purchases, total	196.7	198.4	202.8	208.2	217.7	223.4	234.4	242.2	251.4	245.1	234.6	230.1	228.9	225.7	233.4	235.3
Federal purchases ^a	22.2	22.8	22.8	23.8	23.3	23.1	24.5	29.5	32.4	30.1	30.1	30.8	29.6	31.3	32.0	33.6
State and local purchases ^a	162.7	163.7	169.3	173.5	182.8	189.1	198.3	201.2	201.3	197.6	188.6	184.9	180.5	179.0	180.5	180.2
Defense-related purchases ^b	11.8	11.9	10.7	10.9	11.6	11.2	11.6	11.5	17.7	17.4	15.9	14.4	18.8	15.4	20.9	21.5

NOTE

At the time of this publication, the Bureau of Economic Analysis (BEA) had only published chained 2005 dollar estimates from 1995 onward. Current dollar estimates for earlier years can be found in table 3-5.

SOURCE

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables , tables 1.4.6, 2.3.6, 2.4.6,

3.11.6, 3.15.6, 5.3.6 and 5.4.6, available at http://www.bea.gov/ as of Sept. 16, 2011.

^a Federal purchases and State and local purchases are the sum of consumption expenditures and gross investments.

^b Defense-related purchases are the sum of the transportation of material and travel.

Table 3-7: Contributions to Gross Domestic Product (GDP): Selected Industries (Current billions of dollars)

	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009
GDP by industry, total	8,794	9,354	9,952	10,286	10,642	11,142	11,868	12,638	13,399	14,062	14,369	14,119
Agriculture, forestry, fishing, and hunting	100	93	96	99	94	116	143	127	123	145	160	133
Mining	81	82	109	119	110	135	159	192	229	254	317	241
Utilities	165	173	174	178	181	192	208	206	236	249	263	268
Construction	384	428	467	491	494	516	554	612	651	657	623	538
Manufacturing, durable goods	781	802	839	759	768	766	822	878	923	943	927	867
Manufacturing, nondurable goods	546	566	577	585	588	608	661	690	728	756	720	718
Wholesale trade	557	579	618	613	615	638	685	725	770	813	823	781
Retail trade	627	653	686	704	731	769	795	839	875	886	840	820
Transportation and warehousing	276	287	301	303	302	320	347	370	396	405	419	390
Information	386	439	418	451	500	509	564	593	593	633	653	639
Finance, insurance, real estate, rental, and leasing	1,697	1,834	1,998	2,155	2,222	2,316	2,410	2,607	2,778	2,891	2,975	3,040
Professional and business services	927	1,010	1,117	1,171	1,198	1,259	1,347	1,462	1,571	1,701	1,769	1,701
Educational services, health care, and social assistance	601	639	678	729	790	847	906	953	1,015	1,078	1,149	1,213
Arts, entertainment, recreation, accommodation, and food services	321	355	382	391	411	427	457	482	511	545	535	513
Other services, except government	246	259	278	264	285	290	303	319	332	345	341	335
Government, total	1,099	1,154	1,215	1,275	1,353	1,435	1,508	1,586	1,668	1,760	1,855	1,923
Government, federal	352	362	378	385	417	447	478	502	527	552	580	612
Government, state and local	747	792	837	890	936	988	1,029	1,084	1,141	1,208	1,275	1,311
Percent of GDP												
Agriculture, forestry, fishing, and hunting	1.14	0.99	0.96	0.96	0.89	1.04	1.20	1.01	0.91	1.03	1.11	0.94
Mining	0.92	0.88	1.09	1.16	1.03	1.21	1.34	1.52	1.71	1.81	2.21	1.71
Utilities	1.88	1.85	1.75	1.73	1.70	1.72	1.75	1.63	1.76	1.77	1.83	1.90
Construction	4.36	4.58	4.70	4.77	4.64	4.63	4.67	4.84	4.86	4.67	4.34	3.81
Manufacturing, durable goods	8.88	8.58	8.43	7.38	7.21	6.88	6.93	6.94	6.89	6.70	6.45	6.14
Manufacturing, nondurable goods	6.20	6.05	5.79	5.69	5.52	5.46	5.57	5.46	5.44	5.38	5.01	5.08
Wholesale trade	6.34	6.19	6.21	5.96	5.78	5.73	5.77	5.74	5.74	5.78	5.73	5.53
Retail trade	7.13	6.99	6.90	6.84	6.87	6.90	6.70	6.64	6.53	6.30	5.85	5.80
Transportation and warehousing	3.13	3.07	3.03	2.94	2.84	2.87	2.92	2.93	2.95	2.88	2.91	2.76
Information	4.39	4.69	4.20	4.39	4.70	4.56	4.75	4.69	4.43	4.50	4.54	4.53
Finance, insurance, real estate, rental, and leasing	19.30	19.61	20.07	20.95	20.88	20.79	20.30	20.62	20.73	20.56	20.70	21.53
Professional and business services	10.54	10.80	11.22	11.38	11.26	11.30	11.35	11.57	11.73	12.09	12.31	12.05
Educational services, health care, and social assistance	6.84	6.83	6.81	7.09	7.42	7.60	7.64	7.54	7.58	7.67	8.00	8.59
Arts, entertainment, recreation, accommodation, and food services	3.65	3.80	3.83	3.80	3.86	3.83	3.85	3.81	3.82	3.88	3.73	3.63
Other services, except government	2.79	2.77	2.79	2.57	2.68	2.60	2.55	2.52	2.48	2.45	2.37	2.38
Government, total	12.50	12.34	12.21	12.40	12.71	12.88	12.70	12.55	12.45	12.52	12.91	13.62
Government, federal	4.00	3.86	3.80	3.74	3.91	4.01	4.03	3.97	3.93	3.93	4.04	4.33
Government, state and local	8.50	8.47	8.41	8.66	8.80	8.87	8.67	8.58	8.52	8.59	8.87	9.29

NOTE

Numbers may not add to totals due to rounding.

SOURCE
U.S. Department of Commerce, Bureau of Economic Analysis, Industry Economic Accounts, available at http://www.bea.gov/industry/gpotables/ as of Jan. 21, 2011.

Table 3-8: Contributions to Gross Domestic Product (GDP): Selected Industries (Billions of chained 2005 dollars)

	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009
GDP by industry, total	10,284	10,780	11,226	11,347	11,553	11,841	12,264	12,638	12,976	13,229	13,229	12,881
Agriculture, forestry, fishing, and hunting	89	93	104	100	104	115	123	127	128	119	129	136
Mining	286	265	233	263	266	231	229	192	208	214	207	263
Utilities	196	216	223	193	200	208	216	206	207	214	227	207
Construction	602	634	655	640	618	619	620	612	594	562	530	447
Manufacturing, durable goods	625	672	748	702	728	750	818	878	938	972	982	857
Manufacturing, nondurable goods	637	651	650	633	639	657	701	690	700	719	635	613
Wholesale trade	538	566	606	636	642	681	718	725	748	789	788	811
Retail trade	703	723	751	775	800	819	819	839	854	865	805	790
Transportation and warehousing	288	298	318	307	303	318	347	370	386	390	393	342
Information	363	413	397	426	474	486	550	593	598	649	676	659
Finance, insurance, real estate, rental, and leasing	1,992	2,122	2,262	2,399	2,394	2,430	2,466	2,607	2,716	2,764	2,764	2,795
Professional and business services	1,158	1,210	1,270	1,301	1,311	1,347	1,393	1,462	1,511	1,549	1,597	1,517
Educational services, health care, and social assistance	785	805	824	845	880	909	937	953	985	1,003	1,042	1,054
Arts, entertainment, recreation, accommodation, and food services	401	426	443	436	444	454	473	482	496	504	480	439
Other services, except government	338	341	347	310	320	315	317	319	319	320	304	284
Government, total	1,462	1,479	1,507	1,520	1,549	1,565	1,576	1,586	1,593	1,606	1,640	1,653
Government, federal	479	476	483	476	486	494	501	502	500	501	515	533
Government, state and local	984	1,004	1,025	1,044	1,064	1,071	1,075	1,084	1,093	1,104	1,125	1,119
Percent of GDP												
Agriculture, forestry, fishing, and hunting	0.86	0.86	0.92	0.88	0.90	0.97	1.00	1.01	0.99	0.90	0.98	1.06
Mining	2.78	2.46	2.07	2.32	2.30	1.95	1.87	1.52	1.60	1.62	1.56	2.04
Utilities	1.90	2.00	1.99	1.70	1.73	1.75	1.76	1.63	1.60	1.62	1.72	1.60
Construction	5.85	5.89	5.83	5.64	5.35	5.23	5.05	4.84	4.58	4.25	4.01	3.47
Manufacturing, durable goods	6.07	6.24	6.66	6.19	6.30	6.33	6.67	6.94	7.22	7.35	7.43	6.66
Manufacturing, nondurable goods	6.19	6.03	5.79	5.58	5.53	5.55	5.72	5.46	5.39	5.44	4.80	4.76
Wholesale trade	5.23	5.25	5.40	5.61	5.56	5.75	5.85	5.74	5.76	5.96	5.96	6.29
Retail trade	6.84	6.71	6.69	6.83	6.93	6.91	6.68	6.64	6.58	6.54	6.09	6.13
Transportation and warehousing	2.80	2.77	2.83	2.70	2.62	2.68	2.83	2.93	2.98	2.94	2.97	2.65
Information	3.53	3.83	3.54	3.76	4.10	4.10	4.48	4.69	4.61	4.91	5.11	5.11
Finance, insurance, real estate, rental, and leasing	19.37	19.69	20.15	21.15	20.73	20.52	20.10	20.62	20.93	20.89	20.89	21.70
Professional and business services	11.26	11.22	11.31	11.46	11.34	11.38	11.36	11.57	11.64	11.71	12.07	11.78
Educational services, health care, and social assistance	7.63	7.47	7.34	7.45	7.62	7.68	7.64	7.54	7.59	7.58	7.88	8.18
Arts, entertainment, recreation, accommodation, and food services	3.90	3.95	3.94	3.84	3.84	3.84	3.85	3.81	3.82	3.81	3.63	3.41
Other services, except government	3.29	3.17	3.09	2.74	2.77	2.66	2.59	2.52	2.46	2.42	2.30	2.20
Government, total	14.22	13.72	13.43	13.39	13.41	13.22	12.85	12.55	12.28	12.14	12.39	12.83
Government, federal	4.66	4.41	4.30	4.19	4.20	4.17	4.09	3.97	3.85	3.79	3.89	4.14
Government, state and local KEY: R = revised.	9.56	9.31	9.13	9.20	9.21	9.04	8.77	8.58	8.42	8.35	8.50	8.69

NOTES

Numbers may not add to totals due to rounding.

Chained (2005) dollar series are calculated as the product of the chain-type quantity index and the 2005 current-dollar value of the corresponding series, divided by 100.

The formula for the chain-type quantity indexes uses weights of more than one period. Therefore, the corresponding chained-dollar estimates are usually not additive.

U.S. Department of Commerce, Bureau of Economic Analysis, Industry Economic Accounts, available at http://www.bea.gov/industry/gpotables/ as of Jan. 21, 2011.

Table 3-9: Gross Domestic Product (GDP) by Major Social Function (Current \$ billions)

	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	2009
Total GDP	5,992	6,342	6,667	7,085	7,415	7,839	8,332	8,794	9,354	9,952	10,286	10,642	11,142	11,868	12,638	13,399	14,062	14,369	14,119
Housing	1,274	1,355	1,452	1,570	1,646	1,751	1,843	1,968	2,111	2,249	2,366	2,451	2,597	2,808	3,072	3,212	3,165	3,079	2,931
Percent of total	21.3	21.4	21.8	22.2	22.2	22.3	22.1	22.4	22.6	22.6	23.0	23.0	23.3	23.7	24.3	24.0	22.5	21.4	20.8
Healthcare	802	872	925	974	1,030	1,082	1,151	1,226	1,298	1,395	1,496	1,619	1,723	1,840	1,973	2,084	2,215	2,326	2,383
Percent of total	13.4	13.7	13.9	13.7	13.9	13.8	13.8	13.9	13.9	14.0	14.5	15.2	15.5	15.5	15.6	15.6	15.7	16.2	16.9
Food	784	814	830	878	887	944	968	996	1,055	1,117	1,148	1,161	1,207	1,279	1,339	1,412	1,498	1,573	1,562
Percent of total	13.1	12.8	12.4	12.4	12.0	12.0	11.6	11.3	11.3	11.2	11.2	10.9	10.8	10.8	10.6	10.5	10.7	10.9	11.1
Transportation	595	637	682	741	771	827	895	930	1,007	1,057	1,051	1,076	1,103	1,169	1,263	1,325	1,409	1,381	1,213
Percent of total	9.9	10.0	10.2	10.5	10.4	10.6	10.7	10.6	10.8	10.6	10.2	10.1	9.9	9.8	10.0	9.9	10.0	9.6	8.6
Education	393	412	432	457	490	519	554	586	628	679	724	749	792	829	875	931	996	1,054	1,059
Percent of total	6.6	6.5	6.5	6.5	6.6	6.6	6.6	6.7	6.7	6.8	7.0	7.0	7.1	7.0	6.9	7.0	7.1	7.3	7.5
Other	2,144	2,252	2,347	2,465	2,591	2,716	2,921	3,087	3,254	3,454	3,502	3,587	3,721	3,943	4,115	4,435	4,779	4,956	4,971
Percent of total	35.8	35.5	35.2	34.8	34.9	34.7	35.1	35.1	34.8	34.7	34.0	33.7	33.4	33.2	32.6	33.1	34.0	34.5	35.2

NOTES

Details may not add to totals due to independent rounding.

Other includes all other categories (e.g. entertainment, personal care products and services, and payments to pension plans).

SOURCE

U.S. Department of Transportation, Bureau of Transportation Statistics, calculated based on data from U.S. Department of Commerce, Bureau of Economic Analysis, *National Income and Product Account Tables*, available at http://www.bea.gov/national/nipaweb/Index.asp as of Oct. 19, 2010.

Table 3-10: National Transportation and Economic Trends

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009
Passenger-miles (billions)	(R) 1,324	(R) 1,626	(R) 2,161	(R) 2,533	(R) 2,867	(R) 3,312	(R) 3,933	(R) 3,964	(R) 4,078	(R) 4,155	(R) 4,252	(R) 4,298	(R) 4,430	(R) 4,567	(R) 4,692	(R) 4,822	(R) 5,100	(R) 5,107	(R) 5,205	5,278	5,458	5,517	5,577	5,625	5,521	4,826
Index (1980 = 100)	(R) 46	(R) 57	(R) 75	(R) 88	(R) 100	(R) 116	(R) 137	(R) 138	(R) 142	(R) 145	(R) 148	(R) 150	(R) 155	(R) 159	(R) 164	(R) 168	(R) 178	(R) 178	(R) 182	184	190	192	195	196	193	168
Ton-miles (billions)	U	U	U	U	3,404	3,314	3,622	3,636	3,746	3,767	3,945	4,104	4,174	4,179	4,228	4,300	4,329	4,357	4,409	4,415	4,541	4,570	4,631	4,609	U	U
Index (1980 = 100)	U	U	U	U	100	97	106	107	110	111	116	121	123	123	124	126	127	128	130	130	133	134	136	135	U	U
Population ^a (millions)	181	194	205	216	228	238	250	253	257	260	263	267	270	273	276	279	282	285	288	291	293	296	299	302	305	307
Index (1980 = 100)	79	85	90	95	100	105	110	111	113	114	116	117	118	120	121	123	124	125	(R) 127	128	129	130	131	133	134	135
Industrial Production Index ^b (1980=100)	(R) 46	(R) 63	(R) 74	(R) 81	100	(R) 97	(R) 110	(R) 109	(R) 112	(R) 115	(R) 121	(R) 127	(R) 133	(R) 142	(R) 151	(R) 157	(R) 164	(R) 158	(R) 158	160	164	169	173	178	171	152
Gross Domestic Product																										
Current \$ (billions)	526	719	1,038	1,638	2,788	4,218	5,801	5,992	6,342	6,667	7,085	7,415	7,839	8,332	8,794	9,354	9,952	10,286	10,642	11,142	11,853	12,623	13,377	14,029	14,292	13,939
Index (1980 = 100)	19	26	37	59	100	151	208	215	227	239	254	266	281	299	315	335	357	369	382	400	425	453	480	503	513	500
Chained (2005) \$ (billions)	(R) 2,829	(R) 3,607	(R) 4,266	(R) 4,875	(R) 5,834	(R) 6,843	(R) 8,027	(R) 8,008	(R) 8,280	(R) 8,516	(R) 8,863	(R) 9,086	(R) 9,426	(R) 9,846	(R) 10,275	(R) 10,771	(R) 11,216	(R) 11,338	(R) 11,543	11,836	12,247	12,623	12,959	13,206	13,162	12,703
Index (1980 = 100)	48	62	73	84	100	117	138	137	142	146	152	156	162	169	176	185	192	194	198	203	210	216	222	226	226	218

Passenger miles is the summation of all modes from table 1-40 less transit motor bus and demand responsive.

Ton-miles is the summation of all modes from table 1-50.

SOURCES

Passenger-miles:

U.S. Department of Transportation, Research and Innovative Technology Administration (RITA), Bureau of Transportation Statistics/\(\text{Ational Transportation}\) Statistics, table 1-40, available at http://www.bts.gov/publications/national_transportation_statistics/ as of Aug. 22, 2011.

U.S. Department of Transportation, Research and Innovative Technology Administration (RITA), Bureau of Transportation Statistics (BTS)National Transportation

Statistics, table 1-50, available at http://www.bts.gov/publications/national_transportation_statistics/ as of Aug. 22, 2011.

U.S. Department of Commerce, U.S. Census Bureau, Statistical Abstract of the United States (Washington, DC: Annual Issues), table 2, available at http://www.census.gov/ as of Aug. 4, 2011.

Industrial Production Index: 1960-75: Council of Economic Advisors, Economic Report of the President, Industrial Production Indexes, table B-52, available at

http://www.gpoaccess.gov/eop/download.html as of Feb. 09, 2010. 1980-2009: The Federal Reserve System, Industrial Production and Capacity Utilization, Annual Revision Release (Washington DC: March Annual Issues), table

1A, available at http://www.federalreserve.gov/releases/g17/ as of Aug. 4, 2011.

Gross Domestic Product:

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Account Tables , tables 1.1.5 and 1.1.6, available at

http://www.bea.gov/national/nipaweb/SelectTable.asp?Selected=N as of Aug. 4, 2011.

^a Annual estimates as of July 1 of each year. Data include Armed Forces abroad.

b Industrial Production Index covers manufacturing, mining, and utilities. To make it comparable with other data Industrial Production Index is re-based to the year

Section B Transportation and Consumer Expenditures

Table 3-11: Sales Price of Transportation Fuel to End-Users (Current ¢ / gallon)

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Aviation fuel (excluding taxes)																						
Aviation gasoline ^a	108.4	120.1	112.0	104.7	102.7	99.0	95.7	100.5	111.6	112.8	97.5	105.9	130.6	132.3	128.8	149.3	181.9	223.1	268.2	284.9	327.3	244.2
Jet fuel kerosene ^a	86.8	79.6	76.6	65.2	61.0	58.0	53.4	54.0	65.1	61.3	45.2	54.3	89.9	77.5	72.1	87.2	120.7	173.5	199.8	216.5	305.2	170.4
Highway fuel (including taxes)																						
Gasoline, premium ^b	N	134.0	134.9	132.1	131.6	130.2	130.5	133.6	141.3	141.6	125.0	135.7	169.3	165.7	155.6	177.7	206.8	249.1	280.5	303.3	351.9	260.7
Gasoline, regular ^b	124.5	120.2	116.4	114.0	112.7	110.8	111.2	114.7	123.1	123.4	105.9	116.5	151.0	146.1	135.8	159.1	188.0	229.5	258.9	280.1	326.6	235.0
Gasoline, all types	122.1	119.6	121.7	119.6	119.0	117.3	117.4	120.5	128.8	129.1	111.5	122.1	156.3	153.1	144.1	163.8	192.3	233.8	263.5	284.9	331.7	240.1
Diesel no. 2 (excluding taxes) ^a	81.8	78.9	72.5	64.8	61.9	60.2	55.4	56.0	68.1	64.2	49.4	58.4	93.5	84.2	76.2	94.4	124.3	178.6	209.6	226.7	315.0	183.4
Railroad fuel																						
Diesel	82.6	77.8	69.2	67.2	63.3	63.1	59.9	60.0	67.7	67.8	57.0	55.5	87.5	85.5	73.3	89.3	107.0	151.4	192.1	218.2	312.1	177.1

KEY: N = data do not exist.

NOTE

For a comparison with other consumer goods prices see table 3-12.

SOURCES

All data except railroad fuel:

U.S. Department of Energy, Energy Information Administration, *Monthly Energy Review* (Washington, DC: November 2010), tables 9.4 and 9.7, available at http://www.eia.doe.gov/emeu/mer/prices.html as of Dec. 16, 2010.

Railroad fuel:

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 61.

^a Sales to end-users (those sales made directly to the ultimate consumer, including bulk customers in agriculture, industry, and utility).

^b Average retail price.

Table 3-12: Price Trends of Gasoline v. Other Consumer Goods and Services

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Retail price of motor gasoline, all types (constant 2007 dollars per gallon)																						
Total service station price	(R) 1.91	(R) 2.20	(R) 3.00	(R) 2.15	(R) 1.82	(R) 1.74	(R) 1.67	(R) 1.59	(R) 1.56	(R) 1.56	(R) 1.63	(R) 1.59	(R) 1.35	(R) 1.45	(R) 1.82	(R) 1.71	(R) 1.57	(R) 1.79	(R) 2.06	(R) 2.44	(R) 2.66	2.80
Service station price excluding taxes	(R) 1.31	(R) 1.73	(R) 2.65	(R) 1.73	(R) 1.40	(R) 1.24	(R) 1.17	(R) 1.08	(R) 1.01	(R) 1.01	(R) 1.09	(R) 1.07	(R) 0.83	(R) 0.93	(R) 1.31	(R) 1.22	(R) 1.08	(R) 1.31	(R) 1.58	(R) 1.95	(R) 2.19	2.31
Average motor fuel taxes ^a	(R) 0.59	(R) 0.48	(R) 0.35	(R) 0.42	(R) 0.43	(R) 0.50	(R) 0.50	(R) 0.51	(R) 0.55	(R) 0.55	(R) 0.54	(R) 0.53	(R) 0.52	(R) 0.52	(R) 0.51	(R) 0.49	(R) 0.48	(R) 0.48	(R) 0.48	(R) 0.49	(R) 0.47	0.49
Retail price of motor gasoline, all types (current dollars per gallon)																						
Total service station price	0.36	0.57	1.22	1.20	1.22	1.20	1.19	1.17	1.17	1.21	1.29	1.29	1.12	1.22	1.56	1.53	1.44	1.64	1.92	2.34	2.64	2.85
Service station price excluding taxes	0.25	0.45	1.08	0.98	0.95	0.87	0.85	0.82	0.78	0.80	0.88	0.88	0.71	0.81	1.14	1.11	1.02	1.21	1.48	1.88	2.18	2.36
Average motor fuel taxes ^a	0.11	0.12	0.14	0.22	0.27	0.33	0.34	0.35	0.39	0.40	0.41	0.41	0.41	0.42	0.42	0.42	0.42	0.43	0.44	0.46	0.46	0.49
Consumer price indices (1982-84 = 100)																						
All items	39	54	82	108	131	136	140	145	148	152	157	161	163	167	172	177	180	184	189	195	202	207
Food	39	60	87	106	132	136	138	141	144	148	153	157	161	164	168	173	176	180	186	191	195	203
Shelter	36	49	81	110	140	146	151	156	161	166	171	176	182	187	193	201	208	213	219	224	232	241
Apparel	59	73	91	105	124	129	132	134	133	132	132	133	133	131	130	127	124	121	120	120	120	119
Motor fuel	28	45	97	99	101	99	99	98	99	100	106	106	92	101	129	125	117	136	160	196	221	239
Medical care	34	48	75	114	163	177	190	201	211	221	228	235	242	251	261	273	286	297	310	323	336	351

SOURCES

Retail price: Average motor fuel taxes:

American Petroleum Institute, Policy Analysis and Statistics, personal communication, April 2009.

Retail price: Total service station price:

1970-75: U.S. Department of Energy, Energy Information Agency, *Annual Energy Review 2003* (Washington, DC: 2004), table 5.24, available at http://www.eia.doe.gov as of September 2004.

1980-2007: Ibid., Monthly Energy Review (Washington, DC: March 2007), table 9.4, available at http://www.eia.doe.gov as of February 2009.

Consumer price indices:

1970-2007: U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index-Urban (Current Series), available at http://www.bls.gov/cpi/ as of June 18, 2009.

^a State and federal taxes are weighted averages computed by the American Petroleum Institute, based on gasoline sold in the 50 states. Local taxes are excluded, but additional state sales taxes levied on motor fuel are included.

Table 3-13: Producer Price Indices for Selected Transportation and Warehousing Services (North American Industry Classification System [NAICS] basis) (Base date = 100)

	Base date	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Air transportation (NAICS 481)	12/92	U	U	100.0	105.6	108.5	113.7	121.1	125.3	124.5	130.8	147.7	157.2	157.8	162.1	162.3	171.0	180.4	183.7	203.8	188.5	202.7
Scheduled air transportation (NAICS 4811)	12/89	110.2	121.2	114.2	125.4	129.1	135.9	145.5	150.8	149.3	157.3	180.1	193.0	193.3	198.5	198.6	209.3	220.5	224.5	248.9	229.1	247.5
Scheduled air transportation (NAICS 48111)	12/89	110.2	121.2	114.2	125.4	129.1	135.9	145.5	150.8	149.3	157.3	180.1	193.0	193.3	198.5	198.6	209.3	220.5	224.5	248.9	229.1	247.5
Scheduled passenger air transportation (NAICS 481111)	12/89	110.6	122.4	114.8	126.8	130.6	137.8	148.1	153.9	152.6	161.2	186.5	200.6	200.4	205.7	205.8	217.1	229.6	234.5	257.1	236.1	254.6
Scheduled freight air transportation (NAICS 481112)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.2	104.9	108.4	109.0	127.8	119.1	129.7
Nonscheduled air transportation (NAICS 4812)	12/96	U	U	U	U	U	U	100.0	97.8	99.2	102.2	107.3	112.7	114.7	117.8	119.9	126.7	136.8	148.5	165.8	160.4	165.3
Nonscheduled air transportation (NAICS 48121)	12/96	U	U	U	U	U	U	100.0	97.8	99.2	102.2	107.3	112.7	114.7	117.8	119.9	126.7	136.8	148.5	165.8	160.4	165.3
Rail transportation (NAICS 482)	12/96	U	U	U	U	U	U	100.0	100.5	101.7	101.3	102.6	104.5	106.6	108.8	113.4	125.2	135.9	140.9	157.3	148.5	156.2
Rail transportation (NAICS 4821)	12/96	U	U	U	U	U	U	100.0	100.5	101.7	101.3	102.6	104.5	106.6	108.8	113.4	125.2	135.9	140.9	157.3	148.5	156.2
Rail transportation (NAICS 48211)	12/96	U	U	U	U	U	U	100.0	100.5	101.7	101.3	102.6	104.5	106.6	108.8	113.4	125.2	135.9	140.9	157.3	148.5	156.2
Line -haul railroads (NAICS 482111)	12/84	107.5	109.3	109.9	110.9	111.8	111.7	111.5	112.1	113.4	113.0	114.5	116.6	118.9	121.4	126.5	139.6	151.6	157.2	175.5	165.6	174.2
Water transportation (NAICS 483)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.3	106.4	111.1	113.5	127.0	116.1	125.2
Deep sea, coastal, and great lakes water transportation (NAICS 4831)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Deep sea, coastal, and great lakes water transportation (NAICS 48311)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Deep sea freight transportation (NAICS 483111)	06/88	113.1	119.5	116.4	115.9	114.4	113.3	114.1	113.1	116.7	134.0	155.8	172.2	185.8	219.9	225.9	231.9	233.3	230.0	258.3	218.8	244.0
Coastal and great lakes freight transportation (NAICS 483113)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.7	109.9	119.9	130.2	141.8	137.4	146.8
Inland water transportation (NAICS 4832)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.2	119.3	144.1	146.7	172.0	166.7	169.8
Inland water transportation (NAICS 48321)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.2	119.3	144.1	146.7	172.0	166.7	169.8
Inland water freight transportation (NAICS 483211)	12/90	100.0	99.2	97.7	95.8	98.5	114.6	109.9	105.9	106.8	111.2	117.9	123.4	120.6	124.7	131.0	151.4	182.9	186.1	218.3	211.4	215.5
Truck transportation (NAICS 484)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.1	109.0	113.2	115.4	123.0	117.3	119.3
General freight trucking (NAICS 4841)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.5	110.0	114.1	116.5	123.6	117.5	119.2
General freight trucking, local (NAICS 48411)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	105.2	111.5	115.3	119.6	130.2	126.0	127.1
General freight trucking, local (NAICS 484110)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	105.2	111.5	115.3	119.6	130.2	126.0	127.1
General freight trucking, long distance (NAICS 48412)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.2	109.7	113.8	115.9	122.2	115.5	117.5
General freight trucking, long distance, truckload (NAICS 484121)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.7	108.6	112.0	113.5	119.5	111.0	113.3
General freight trucking, long distance, less than truckload (NAICS 484122)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	104.2	111.8	117.7	121.0	127.9	125.5	126.6
Specialized freight trucking (NAICS 4842)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.3	107.0	111.4	113.1	122.1	117.4	119.9
Used household and office goods moving (NAICS 48421)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.6	106.0	107.8	108.8	112.2	112.8	114.6
Used household and office goods moving (NAICS 484210)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.6	106.0	107.8	108.8	112.2	112.8	114.6
Specialized freight (except used goods) trucking, local (NAICS 48422)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.7	107.1	112.3	114.2	126.7	123.9	126.7
Specialized freight (except used goods) trucking, local (NAICS 484220)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.7	107.1	112.3	114.2	126.7	123.9	126.7
Specialized freight (except used goods) trucking, long distance (NAICS 48423)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.7	107.5	112.8	114.8	123.6	113.2	115.7
Specialized freight (except used goods) trucking, long distance (NAICS 484230)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.7	107.5	112.8	114.8	123.6	113.2	115.7
Pipeline transportation (NAICS 486)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Pipeline transportation of crude oil (NAICS 4861)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.9	113.3	(R) 122.0	125.4	137.1	141.0	182.1
Pipeline transportation of crude oil (NAICS 48611)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	103.9	113.3	(R) 122.0	125.4	137.1	141.0	182.1
Pipeline transportation of crude oil (NAICS 486110)	06/86	94.2	94.4	94.8	95.0	102.5	113.4	104.7	96.0	96.8	95.5	101.0	111.1	112.3	111.1	115.2	125.5	135.3	138.9	152.0	156.3	201.8
Other pipeline transportation (NAICS 4869)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.4	105.2	108.2	115.0	121.6	128.7	133.8
Pipeline transportation of refined petroleum products (NAICS 48691)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.4	105.2	108.2	115.0	121.6	128.7	133.8
Pipeline transportation of refined petroleum products (NAICS 486910)	06/86	100.8	101.1	101.2	101.3	103.4	104.6	104.3	105.3	104.8	104.9	105.3	108.5	111.0	112.7	116.0	120.3	123.8	131.7	139.2	147.3	153.1

Table 3-13: Producer Price Indices for Selected Transportation and Warehousing Services (North American Industry Classification System [NAICS] basis) (Base date = 100)

	Base date	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Support activities for transportation (NAICS 488)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.1	104.1	106.5	108.5	111.7	108.6	110.5
Support activities for air transportation (NAICS 4881)	12/96	U	U	U	U	U	U	100.0	102.5	105.2	108.6	114.2	117.5	121.4	125.1	128.1	134.2	138.6	141.0	145.4	149.2	154.6
Airport operations (NAICS 48811)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.1	104.8	108.6	109.6	112.3	117.9	122.0
Air traffic control (NAICS 488111)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Other airport operations (NAICS 488119)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.1	104.8	108.6	109.7	112.4	117.9	122.1
Other support activities for air transportation (NAICS 48819)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.0	107.5	110.8	112.9	117.0	117.5	121.8
Other support activities for air transportation (NAICS 488190)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.9	107.4	110.8	112.9	117.0	117.5	121.8
Support activities for water transportation (NAICS 4883)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.0	103.5	107.7	112.7	117.3	116.8	120.0
Port and harbor operations (NAICS 48831)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.4	105.9	108.8	114.8	117.7	120.5	127.2
Port and harbor operations (NAICS 488310)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.4	105.9	108.8	114.9	117.7	120.5	127.2
Marine cargo handling (NAICS 48832)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.5	102.2	105.1	109.0	110.7	113.3	117.0
Marine cargo handling (NAICS 488320)	12/91	U	100.0	101.2	102.6	102.9	102.1	101.6	103.7	104.9	106.7	109.1	111.4	110.9	111.5	113.2	115.1	118.4	122.8	124.7	127.6	131.8
Navigational services to shipping (NAICS 48833)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.5	105.7	113.9	120.6	133.8	122.9	122.3
Navigational services to shipping (NAICS 488330)	12/92	U	U	100.0	99.8	101.5	107.2	110.9	113.3	115.6	119.7	124.2	125.4	127.4	129.3	133.1	138.6	149.5	158.2	175.6	161.3	160.5
Freight transportation arrangement (NAICS 4885)	12/96	U	U	U	U	U	U	100.0	99.4	97.7	97.3	98.3	98.2	97.5	97.9	98.9	99.1	98.8	100.2	102.5	94.8	94.9
Freight transportation arrangement (NAICS 48851)	12/96	U	U	U	U	U	U	100.0	99.4	97.7	97.3	98.3	98.2	97.5	97.9	98.9	99.1	98.8	100.2	102.5	94.8	94.9
Freight transportation arrangement (NAICS 488510)	12/94	U	U	U	U	100.0	99.8	101.5	101.4	99.7	99.2	100.3	100.3	99.5	99.9	100.9	101.1	100.9	102.2	104.6	96.8	96.8
Postal service (NAICS 491)	06/89	100.0	117.9	119.8	119.8	119.8	132.2	132.3	132.3	132.3	135.3	135.2	143.4	150.2	155.0	155.0	155.0	164.7	171.9	178.9	185.0	187.7
Postal service (NAICS 4911)	06/89	100.0	117.9	119.8	119.8	119.8	132.2	132.3	132.3	132.3	135.3	135.2	143.4	150.2	155.0	155.0	155.0	164.7	171.9	178.9	185.0	187.7
Couriers and messengers (NAICS 492)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	106.1	113.8	121.5	131.5	142.0	141.5	153.4
Couriers (NAICS 4921)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	106.6	115.0	123.2	133.5	144.4	143.8	156.6
Local messengers and local delivery (NAICS 4922)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.1	102.7	104.4	108.1	112.2	114.3	112.7
Warehousing and storage (NAICS 493)	12/06	U	U	U	U	82.7	84.1	84.6	85.4	86.5	89.0	90.8	93.2	94.5	95.8	U	U	U	102.5	106.5	107.2	105.7
Warehousing and storage (NAICS 4931)	12/06	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	102.5	106.5	107.2	105.7
General warehousing and storage (NAICS 49311)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.3	101.5	103.8	107.3	111.9	112.2	109.9
General warehousing and storage (NAICS 493110)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.4	101.6	103.8	107.4	111.9	112.2	109.9
Refrigerated warehousing and storage (NAICS 49312)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.5	101.0	102.4	104.0	106.7	109.5	110.4
Refrigerated warehousing and storage (NAICS 493120)	12/91	U	100.0	101.0	101.8	102.7	104.2	104.6	105.1	105.4	106.4	108.1	109.8	109.8	109.8	110.5	111.0	112.5	114.3	117.3	120.4	121.3
Farm product warehousing and storage (NAICS 49313)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.2	101.5	103.8	104.0	108.7	108.1	107.4
Farm product warehousing and storage (NAICS 493130)	12/92	U	U	100.0	100.1	100.9	104.0	102.4	102.9	104.1	107.1	110.6	114.2	115.6	116.1	116.5	118.1	120.6	120.9	126.4	125.6	124.9

KEY: NA = not applicable; NAICS = North American Industry Classification System; P = preliminary; R = revised; U = data are unavailable.

SOURCE

U.S. Department of Labor, Bureau of Labor Statistics, Producer Price Index Industry Data, available at www.bls.gov/data/sa.htm as of May 6, 2011.

Table 3-14: Producer Price Indices for Transportation Equipment, NAICS Basis (Base date = 100)

Table 3-14. Frouder Frice mulces for Transportation Equipment, NAICS basis (basis	Base date	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Transportation equipment manufacturing (NAICS 336)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.9	102.5	103.2	104.9	107.3	109.5	110.4
Motor vehicle manufacturing (NAICS 3361)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	99.4	98.7	96.1	96.6	98.0	100.9	101.2
Automobile and light duty motor vehicle manufacturing (NAICS 33611)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	99.2	98.2	95.1	95.3	96.6	99.4	99.4
Automobile and light duty motor vehicle manufacturing (NAICS 336110)	06/82	119.9	125.3	129.1	133.2	138.0	139.1	140.4	138.7	136.8	137.6	138.7	137.6	134.9	135.1	136.5	135.1	130.8	131.1	132.9	136.7	136.8
automobile manufacturing (NAICS 336111)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Light truck and utility vehicle manufacturing (NAICS 336112)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Heavy duty truck manufacturing (NAICS 33612)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	U	U	U	U	124.5	128.0
Heavy duty truck manufacturing (NAICS 336120)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	102.2	106.4	110.4	115.5	118.9	124.4	128.1
Motor vehicle body and trailer manufacturing (NAICS 3362)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	104.0	109.7	113.7	117.2	121.5	122.4	122.7
Motor vehicle body and trailer manufacturing (NAICS 33621)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	109.7	113.8	117.2	121.6	122.6	122.9
Motor vehicle body manufacturing (NAICS 336211)	12/82	125.4	128.1	131.1	132.8	136.8	145.5	149.9	153.5	155.3	157.0	160.3	163.3	165.6	167.5	176.7	190.3	200.0	205.0	212.0	216.4	217.8
Truck trailer manufacturing (NAICS 336212)	12/79	125.6	128.1	131.2	134.2	138.6	148.6	147.8	147.7	152.2	153.6	156.6	156.1	155.6	157.0	166.2	176.2	184.5	190.2	199.1	200.9	205.6
Motor home manufacturing (NAICS 336213)	06/84	125.8	128.7	131.8	133.9	134.5	137.8	141.6	143.1	145.0	147.6	149.4	151.8	154.8	157.8	163.8	169.3	166.6	171.1	174.6	170.7	168.7
Travel trailer and camper manufacturing (NAICS 336214)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.6	104.7	109.7	113.9	119.4	121.6	121.2
Motor vehicle parts manufacturing (NAICS 3363)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.4	102.7	104.8	106.8	108.8	108.5	109.8
Motor vehicle gasoline engine and engine parts manufacturing (NAICS 33631)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	102.1	110.6	112.3	115.2	103.7	108.0
Carburetor, piston, piston ring, and valve manufacturing (NAICS 336311)	12/82	118.6	119.7	120.7	121.9	122.7	124.8	126.4	127.1	127.0	126.5	127.8	128.5	129.1	128.7	129.8	131.7	137.4	141.9	147.0	147.1	149.7
Gasoline engine and engine parts manufacturing (NAICS 336312)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.4	102.5	111.5	113.1	116.0	103.7	108.1
Motor vehicle electrical and electronic equipment manufacturing (NAICS 33632)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	101.5	102.3	103.5	103.0	103.2	103.8
Vehicular lighting equipment manufacturing (NAICS 336321)	12/83	112.8	121.8	122.7	123.2	123.2	124.1	124.3	123.7	124.7	124.7	122.7	122.5	122.7	122.1	123.0	123.9	124.6	126.8	129.3	131.4	132.5
Other motor vehicle electrical and electronic equipment manufacturing (NAICS 336322)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	99.8	101.7	102.5	103.7	102.9	102.9	103.4
Motor vehicle steering and suspension components (except Spring) manufacturing (NAICS 33633)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.8	105.1	106.3	105.0	106.5	105.3	106.0
Motor vehicle steering and suspension components (except spring) manufacturing (NAICS 336330)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.7	104.9	106.1	104.8	106.3	105.1	105.8
Motor vehicle brake system manufacturing (NAICS 33634)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	100.3	101.2	101.6	103.4	104.5	104.2
Motor vehicle brake system manufacturing (NAICS 336340)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	99.6	100.3	101.2	101.6	103.4	104.5	104.2
Motor vehicle transmission and power train parts manufacturing (NAICS 33635)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	102.5	104.5	107.2	109.5	114.0	115.2
Motor vehicle transmission and power train parts manufacturing (NAICS 336350)	12/03	U	Ü	Ü	Ü	U	Ü	U	Ü	Ü	Ü	Ü	U	Ü	100.0	100.9	101.2	103.2	105.9	108.1	112.7	113.8
Motor vehicle seating and interior trim manufacturing (NAICS 33636)	12/03	U	Ü	U	Ü	U	Ü	Ü	Ü	Ü	U	U	Ü	U	100.0	U	99.5	99.8	100.0	99.3	99.9	99.1
Motor vehicle seating and interior trim manufacturing (NAICS 336360)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	99.1	99.5	99.8	100.0	99.3	99.9	99.0
Motor vehicle metal stamping (NAICS 33637)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	109.9	110.4	113.4	117.0	119.9	117.9
Motor vehicle metal stamping (NAICS 336370)	12/82	112.6	111.7	111.5	111.4	111.9	111.7	112.5	112.8	111.9	110.4	110.6	110.1	110.3	113.0	118.5	120.4	120.9	124.2	128.1	131.3	129.2
Other motor vehicle parts manufacturing (NAICS 33639)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	U	101.6	102.1	103.8	107.2	108.1	110.6
Motor vehicle air-conditioning manufacturing (NAICS 336391)	12/03	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	100.3	99.8	99.7	100.9	100.2	100.0	100.6
All other motor vehicle parts manufacturing (NAICS 336399)	12/03	U	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	Ü	100.0	100.6	101.9	102.5	104.4	108.4	109.5	112.3
Aerospace product and parts manufacturing (NAICS 3364)	06/85	117.7	122.3	126.6	130.1	134.0	137.3	140.8	142.7	143.4	144.8	149.9	154.7	157.3	162.2	168.0	176.0	182.8	188.6	196.2	200.6	203.2
Aerospace product and parts manufacturing (NAICS 33641)	06/85	117.7	122.3	126.6	130.1	134.0	137.3	140.8	142.7	143.4	144.8	149.9	154.7	157.3	162.2	U	176.0	182.8	188.6	196.2	200.6	203.2
Aircraft manufacturing (NAICS 336411)	12/85	116.0	120.4	124.3	128.6	132.9	137.3	140.5	142.3	142.7	144.1	150.5	155.7	158.8	164.2	170.8	180.9	188.8	193.9	201.7	204.9	207.3
Aircraft engine and engine parts manufacturing (NAICS 336412)	12/85	112.6	117.9	123.6	125.7	129.0	130.9	133.4	134.8	135.8	136.8	139.7	144.0	145.7	152.9	160.4	163.5	169.7	177.2	184.1	193.8	199.1
Other aircraft parts and auxiliary equipment manufacturing (NAICS 336413)	06/85	116.3	120.3	124.9	128.0	130.7	131.7	136.3	139.0	140.8	142.2	143.3	146.6	148.1	147.6	148.0	151.8	153.9	159.8	166.2	169.6	169.7
Guided missile and space vehicle manufacturing (NAICS 336414)	NA	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Guided missile and space vehicle propulsion unit and propulsion unit parts manufacturing (NAICS 336415)	NA	Ü	U	U	Ü	Ü	Ü	Ü	Ü	Ü	II.	U	Ü	II.	U	Ü	II.	Ü	U	Ü	- 11	U
Other quided missile and space vehicle parts and auxiliary equipment manufacturing (NAICS 336419)	NA.	II	U	IJ	II	U	IJ	IJ	IJ	II	II	Ü	U	II	U	U	II	U	U	U	II	U
Railroad rolling stock manufacturing (NAICS 3365)	06/84	114.2	117.3	118.7	119.8	122.6	127.6	129.7	127.4	127.6	128.2	128.6	128.3	127.7	129.0	135.8	150.5	158.4	165.6	169.3	171.5	174.0
Railroad rolling stock manufacturing (NAICS 336510)	06/84	114.2	117.3	118.7	119.8	122.6	127.6	129.6	127.4	127.5	128.1	128.6	128.2	127.7	128.9	135.7	150.3	158.2	165.4	169.2	171.4	173.9
Ship and boat building (NAICS 3366)	12/84	120.1	122.7	125.7	129.9	133.0	135.0	138.2	142.0	144.1	145.6	149.0	152.6	156.8	163.0	169.6	175.0	181.4	188.3	193.8	199.2	203.1
Ship and boat building (NAICS 33661)	12/84	120.1	122.7	125.7	129.9	133.0	135.0	138.2	142.0	144.1	145.6	149.0	152.6	156.8	163.0	II.	175.0	181.4	188.3	193.8	199.2	203.1
Ship building and repairing (NAICS 336611)	12/85	114.0	116.2	118.3	123.3	126.8	127.6	130.1	133.3	134.8	135.4	137.6	140.1	144.1	151.7	159.8	163.9	169.9	177.0	181.6	187.4	191.2
Boat building (NAICS 336612)	12/81	136.0	140.1	144.9	147.7	150.2	154.6	159.6	165.0	168.6	172.7	179.4	186.3	190.5	194.2	198.0	206.7	214.1	220.9	228.4	233.4	237.7
Other transportation equipment manufacturing (NAICS 3369)	12/03	130.0	140.1 U	144.9 U	147.7 U	150.2 U	134.6 U	139.6 U	105.U U	108.0 U	1/2./ U	179.4 U	180.3 U	190.5	194.2	198.0	103.6	104.8	106.3	106.4	107.2	107.7
Other transportation equipment manufacturing (NAICS 3369)	12/03	II	U	U	J I I	IJ	U	U	U	יו	11	IJ	U	11	100.0	IUI.I	103.6	104.8	106.3	106.4	107.2	107.7
Motorcycle, bicycle, and parts manufacturing (NAICS 336991)	12/84	109.9	111.8	114.4	116.9	119.0	122.2	123.3	123.3	124.2	125.5	127.7	127.9	128.6	128.6	130.0	132.2	132.3	132.9	135.3	138.2	138.7
3 1 3 1 1 2 1	NA	109.9	111.8	114.4					123.3	124.2 U	120.5		127.9	120.0	128.0 U	130.0	132.2			135.3	138.2	138.7
Military armored vehicle, tank, and tank component manufacturing (NAICS 336992) All other transportation equipment manufacturing (NAICS 336999)	NA 12/03	U	U	U	U	U	U	U	0	U	U	U	U	U	100.0	101.1	104.2	U 106.1	U 108.3	107.3	107.2	107.8
vii oniei iranaboriadon ednibineni manniarining (ivvica 220444)	.200	U	U	U	U	U	U	U	U	U	U	U	U	U	100.0	101.1	104.2	100.1	100.3	107.3	101.2	107.8

KEY: NA = not applicable; NAICS = North American Industry Classification System; P = preliminary; U = data are unavailable.

SOURCE

U.S. Department of Labor, Bureau of Labor Statistics, Producer Price Index Industry Data, available at http://www.bls.gov/data/ as of May 10, 2011.

Table 3-15: Personal Expenditures by Category (Current \$ millions)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	(R) 2009	2010
Total expenditures	331,795	443,811	648,301	1,033,788	1,755,826	2,717,608	3,835,453	3,980,073	4,236,891	4,483,594	4,750,806	4,987,280	5,273,608	5,570,626	5,918,488	6,342,784	6,830,371	7,148,807	7,439,191	7,804,013	8,285,080	8,819,002	9,322,662	9,806,312	10,104,487	10,001,328	10,350,589
Transportation	40,765	56,529	76,503	124,390	226,486	357,415	442,931	418,274	451,285	485,332	528,231	554,064	598,935	641,818	669,157	730,472	798,408	814,097	818,351	857,412	909,486	979,344	1,008,795	1,052,590	1,033,478	890,669	978,093
expenditures	12.3	12.7	11.8	12.0	12.9	13.2	11.5	10.5	10.7	10.8	11.1	11.1	11.4	11.5	11.3	11.5	11.7	11.4	11.0	11.0	11.0	11.1	10.8	10.7	10.2	8.9	9.4
Food and beverage	83,041	101,623	145,130	225,387	360,888	477,253	653,911	676,347	690,778	712,079	740,777	760,464	789,277	819,336	849,515	895,149	947,583	980,935	1,007,790	1,055,957	1,121,075	1,190,324	1,257,717	1,329,379	1,386,518	1,381,467	1,428,065
Clothing and footwear	29,263	36,483	49,945	71,433	108,834	154,300	206,959	210,436	223,024	230,952	239,687	244,146	252,712	262,012	273,015	287,050	297,319	294,337	295,168	302,782	315,864	331,806	347,183	356,671	352,084	339,532	354,763
Communication	5,206	7,535	11,606	19,955	31,796	53,104	70,093	73,870	81,142	85,767	93,263	98,942	108,317	120,106	130,593	144,727	162,067	171,320	177,468	181,816	187,853	192,759	207,800	221,105	230,628	234,689	233,676
Final consumption expenditures of																											
nonprofit institutions serving households	5,276	7,192	11,089	18,050	31,888	50,346	79,614	84,245	92,343	94,622	102,369	107,170	115,715	112,248	130,995	145,407	165,368	186,204	205,005	211,815	210,013	214,075	240,350	254,170	278,822	258,858	266,158
Health	20,363	31,977	56,849	102,717	195,473	345,323	583,724	638,374	700,443	741,681	779,896	826,007	868,312	919,880	979,652	1,033,334	1,109,594	1,209,403	1,317,080	1,403,832	1,500,649	1,601,456	1,688,078	1,789,674	1,882,675	1,973,070	2,051,158
Household operation ^a	26,179	34,706	46,617	67,805	110,737	155,993	200,559	199,109	209,398	221,891	238,616	251,692	263,723	277,270	296,846	319,652	342,492	351,096	363,539	376,468	400,430	423,859	445,411	453,594	445,184	419,532	433,081
Housing, utilities, and fuels	60,525	80,999	113,786	184,843	327,026	513,995	709,115	747,817	783,331	826,866	879,204	926,774	975,497	1,023,141	1,076,806	1,137,399	1,214,461	1,303,244	1,349,054	1,410,631	1,480,618	1,603,867	1,708,233	1,779,388	1,861,249	1,899,223	1,926,742
Financial services and insurance	13,551	19,394	31,071	54,014	95,599	180,539	253,218	281,979	311,759	341,016	349,027	364,689	393,631	431,297	469,649	514,234	569,962	562,791	576,166	601,753	667,481	712,619	752,375	818,884	848,139	813,847	820,892
Recreation	19,711	28,891	47,017	77,053	127,440	207,163	314,746	326,272	346,841	378,423	413,996	449,768	481,538	509,502	545,957	593,596	639,851	655,708	680,923	712,511	764,637	807,396	859,130	905,795	915,955	897,052	928,904
Education	3,360	5,465	9,914	15,886	25,443	41,172	65,958	70,561	76,442	81,086	86,364	92,304	99,627	107,120	115,244	123,931	134,291	143,615	149,527	159,684	169,412	180,657	192,658	206,245	220,469	232,884	245,109
Foreign travel, net	2,121	2,858	4,514	4,445	3,540	7,742	-7,673	-15,219	-19,951	-20,662	-17,497	-21,462	-24,511	-21,506	-13,739	-13,798	-13,328	-7,409	-5,148	-550	545	-89	3,721	-3,229	-12,492	-11,282	-9,405
Other	22,433	30,157	44,263	67,808	110,675	173,267	262,297	268,009	290,055	304,538	316,871	332,720	350,833	368,398	394,794	431,633	462,303	483,468	504,265	529,900	557,014	580,925	611,213	642,050	661,776	671,792	693,342
Disposable Personal Income (DPI)	365,200	497,800	735,500	1,187,300	2,002,700	3,079,300	4,254,000	4,444,900	4,736,700	4,921,600	5,184,300	5,457,000	5,759,600	6,074,600	6,498,900	6,803,300	7,327,200	7,648,500	8,009,700	8,377,800	8,889,400	9,277,300	9,915,700	10,423,600	10,952,900	11,034,900	11,377,500
Transportation as a percent of DPI	11.2	11.4	10.4	10.5	11.3	11.6	10.4	9.4	9.5	9.9	10.2	10.2	10.4	10.6	10.3	10.7	10.9	10.6	10.2	10.2	10.2	10.6	10.2	10.1	9.4	8.1	8.6

NOTES

Numbers may not add to totals due to rounding.

The categories have been revised due to the Comprehensive Benchmark revision by the source in 2010, thus this table is not comparable to the 2009 and earlier editions.

SOURCES
DPI:

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, table 2.1, available at http://www.bea.gov/mational/injawebi/SelectTable.asp?Selected=N#S2 as of Mar. 15, 2011.

All except DPI:

Ibid., National Income and Product Accounts Tables, table 2.3.5u, available at http://www.bea.gov/national/nipaweb/nipa_underlying/SelectTable.asp as of Mar. 15, 2011.

^a Includes furnishings, household equipment, and routine household maintenance.

Table 3-16: Personal Consumption Expenditures on Transportation by Subcategory (Current millions of dollars)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	2006	2007	(R) 2008	(R) 2009	2010
TOTAL transportation	40,800	56,500	76,500	124,400	226,500	357,400	442,900	418,300	451,300	485,300	528,200	554,100	598,900	641,800	669,200	730,500	798,400	814,100	818,400	(R) 857,000	(R) 909,100	978,000	(R) 1,007,000	(R) 1,049,900	1,029,700	882,700	967,000
User-operated transportation, total	39,510	(R) 55,325	74,483	(R) 121,054	218,784	(R) 349,065	(R) 433,278	409,458	444,552	479,512	523,379	548,274	592,165	631,797	658,024	(R) 719,714	780,631	802,062	811,282	(R) 850,517	(R) 903,498	974,480	(R) 998,766	(R) 1,044,162	1,019,543	873,963	952,827
New cars and net purchases of used cars	16,571	25,191	26,754	36,775	57,243	110,679	118,988	103,658	112,410	120,391	133,268	132,634	135,930	139,384	146,306	155,938	160,260	157,556	155,296	144,639	144,787	153,122	154,218	148,960	133,657	116,406	117,819
New and used trucks and RVs	606	1,284	2,667	7,739	11,849	40,988	63,882	60,337	70,115	80,809	91,229	96,231	108,636	123,810	144,833	165,365	173,295	195,945	216,558	(R) 227,020	(R) 229,372	223,740	(R) 207,409	(R) 216,067	168,822	162,679	182,663
Motor vehicle parts and accessories	2,487	3,450	6,087	10,287	17,926	23,483	28,254	27,803	28,727	30,797	33,737	35,366	37,647	39,133	39,477	41,069	41,788	41,260	41,674	(R) 42,785	(R) 44,327	46,590	(R) 48,240	(R) 50,055	48,912	46,429	49,223
Repair and rental ^a	5,262	(R) 7,214	11,776	(R) 18,971	32,597	(R) 58,035	(R) 82,033	78,832	86,705	95,755	108,622	121,371	134,351	147,753	154,548	(R) 166,189	176,972	181,925	179,036	(R) 180,816	(R) 185,721	194,580	(R) 201,926	(R) 208,683	205,596	192,901	194,532
Gasoline and oil	12,004	14,751	21,921	39,703	86,689	97,205	111,440	108,852	112,864	114,518	116,492	120,410	130,494	134,428	121,791	136,456	172,929	168,083	160,273	192,793	231,555	283,798	314,665	342,973	384,516	279,113	331,391
Parking fees and tolls	567	816	1,205	1,652	2,529	4,004	5,171	5,546	6,427	6,864	7,281	7,766	8,405	9,482	10,687	11,463	12,318	12,859	12,747	(R) 13,393	(R) 14,221	15,036	(R) 15,334	(R) 15,657	16,322	16,734	17,107
Insurance premiums, less claims paid ^o	2,013	2,619	4,073	5,927	9,951	14,671	23,510	24,430	27,304	30,378	32,750	34,496	36,702	37,807	40,382	43,234	43,069	44,434	45,698	49,071	53,515	57,614	56,974	61,767	61,718	59,701	60,092
Purchased intercity transportation, total	1,447	2,145	4,156	7,402	15,376	21,014	29,468	28,827	29,338	31,973	34,231	37,071	40,241	45,141	49,015	52,325	59,015	53,237	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Railroad	448	429	395	474	588	616	696	697	546	526	488	482	489	490	519	555	635	697	726	713	719	733	810	906	996	919	1,033
Intercity bus	154	206	311	455	873	754	615	674	682	724	776	836	895	1,022	1,118	1,202	1,360	1,410	1,412	1,394	1,353	1,306	1,303	1,206	1,302	1,091	1,149
Airline	678	1,279	3,075	5,890	12,768	18,088	25,891	25,069	25,581	27,742	29,226	31,072	33,269	37,216	40,269	43,042	49,166	42,873	39,515	43,348	46,163	47,654	49,368	51,596	51,603	45,058	50,465
Other ^c	167	231	375	583	1,147	1,556	2,266	2,387	2,529	2,981	3,741	4,681	5,588	6,413	7,109	7,526	7,854	8,257	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
Purchased local transportation, total	1,904	1,958	2,906	4,019	4,864	7,093	9,701	10,468	11,153	11,507	11,761	11,738	11,958	11,931	12,910	13,309	13,947	14,703	14,752	15,161	16,545	17,444	19,072	18,941	19,834	20,502	21,152
Mass transit system	1,295	1,346	1,726	2,051	2,998	4,521	7,124	7,843	8,567	8,794	8,962	8,749	8,796	8,673	9,411	10,040	10,876	11,336	11,298	11,952	12,769	13,415	14,624	14,558	15,493	16,033	16,483
Taxi	609	612	1,180	1,968	1,866	2,572	2,577	2,625	2,586	2,713	2,799	2,989	3,162	3,258	3,499	3,269	3,071	3,367	3,454	3,209	3,776	4,029	4,448	4,383	4,341	4,469	4,669

KEY: R = revised; RVs = recreational vehicles.

NOTES

Numbers may not add to totals due to rounding.

SOURCE
U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, tables 2.5.5 and 2.4.5U, available at http://www.bea.gov/nationalin/dex.htm as of Aug. 22, 2011.

^{*}Also includes greasing, washing, storage, and leasing.

*Consists of premiums plus premium supplements less normal losses and dividends paid to policyholdens for motor vehicles insurance.

*Consists of pageoce charges, cosatia and inland veherway fares, travel agents' fees, airports bus fares, and limousine servicel

*Consists of baggooce charges, cosatia and inland veherway fares, travel agents' fees, airports bus fares, and limousine servicel

Table 3-17: Average Cost of Owning and Operating an Automobile^a (Assuming 15,000 Vehicle-Miles per Year)

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Average total cost per mile (current ¢)	14.4	21.2	23.2	33.0	37.3	38.8	38.7	39.4	41.2	42.6	44.8	46.1	47.0	49.1	51.0	50.2	51.7	56.2	52.2	52.2	54.1	54.0	56.6	58.5
Gas ^b	4.8	5.9	5.6	5.4	6.6	5.9	5.9	5.6	5.8	5.6	6.6	6.2	5.6	6.9	7.9	5.9	7.2	6.5	9.5	8.9	11.7	10.1	11.4	12.3
Gas as a percent of total cost ^b	33.4	27.9	24.0	16.4	17.7	15.2	15.2	14.2	14.1	13.1	14.7	13.5	11.9	14.1	15.5	11.7	13.9	11.6	18.2	17.1	21.6	18.7	20.1	21.1
Maintenance ^c	1.0	1.1	1.2	2.1	2.2	2.2	2.4	2.5	2.6	2.8	2.8	3.1	3.3	3.6	3.9	4.1	4.1	5.4	4.9	4.9	4.6	4.6	4.5	4.4
Tires	0.7	0.6	0.7	0.9	0.9	0.9	0.9	1.0	1.2	1.2	1.4	1.4	1.7	1.7	1.8	1.8	1.8	0.7	0.7	0.7	0.7	0.8	0.8	1.0
Average total cost per 15,000 miles (current \$)	2,154	3,176	3,484	4,954	5,601	5,824	5,804	5,916	6,185	6,389	6,723	6,908	7,050	7,363	7,654	7,533	7,754	8,431	7,834	7,823	8,121	8,095	8,487	8,776
Variable cost	968	1,143	1,113	1,260	1,455	1,350	1,380	1,365	1,440	1,440	1,620	1,605	1,590	1,829	2,040	1,770	1,965	1,890	2,265	2,175	2,545	2,313	2,511	2,662
Fixed cost ^u	1,186	2,033	2,371	3,694	4,146	4,474	4,424	4,551	4,745	4,949	5,103	5,303	5,460	5,534	5,614	5,764	5,789	6,541	5,569	5,648	5,576	5,783	5,976	6,114

^a All figures reflect the average cost of operating a vehicle 15,000 miles per year in stop and go conditions.

NOTES

Changes in methodology have been made in 1985 and 2004, and thus costs may not be comparable before and after those years.

In 2004, the American Automobile Association adopted a new method for calculating vehicle operating costs that represent the real-world personal use of a vehicle over a five-year and 75,000-mile ownership period. The total cost of owning and operating an automobile include fuel, *Maintenance*, *Tires*, insurance, license, registration and taxes, depreciation, and finance.

Prior to 1985, the cost figures are for a mid-sized, current model, American car equipped with a variety of standard and optional accessories. After 1985, the cost figures represent a composite of three current model American cars. The 2004 fuel costs are based on average late-2003 U.S. prices from AAA's Fuel Gauge Report: www.fuelgaugereport.com. Insurance figures are based on a full-coverage policy for a married 47-year-old male with a good driving record living in a small city and commuting three to ten miles daily to work. The policy includes \$100,000/\$300,000 level coverage with a \$500 deductible for collision coverage and a \$100 deductible for comprehensive coverage. Depreciation costs are based on the difference between new-vehicle purchase price and its estimated trade-in-value at the end of five years. American Automobile Association analysis covers vehicles equipped with standard and optional accessories including automatic transmission, air conditioning, power steering, power disc brakes, AM/FM stereo, driver- and passenger-side air bags, anti-lock brakes, cruise control, tilt steering wheel, tinted glass, emissions equipment, and rear-window defogger.

The sum of Variable and Fixed costs may not add to totals due to rounding.

SOURCE

American Automobile Association, Your Driving Costs (Heathrow, FL: Annual Issues), available at http://www.aaapublicaffairs.com/Main/ as of Apr. 13, 2011.

^b Prior to 2004, data include oil cost.

^c Beginning in 2004, data include oil cost.

^d Fixed costs (ownership costs) include insurance, license, registration, taxes, depreciation, and finance charges.

Table 3-18: Average Passenger Fares (Current dollars)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carrier, domestic, scheduled service	33.01	34.13	40.65	53.64	84.60	92.53	107.86	106.78	103.60	109.80	103.21	106.66	110.37	114.10	114.34	114.98	121.27	111.60	101.67	(R)106.77	103.56	106.48	114.39	114.10	(R)120.57	105.43
Class I bus, intercity ^a	2.46	2.73	3.81	5.46	10.57	11.98	20.22	21.86	21.15	21.32	19.77	20.10	22.85	20.83	23.14	26.16	29.46	30.27	30.11	U	U	U	U	U	U	U
Transit, all modes ⁿ (unlinked)	0.14	0.16	0.22	0.27	0.30	0.53	0.67	0.70	0.72	0.77	0.85	0.88	0.93	0.90	0.91	0.90	0.93	0.92	0.90	0.96	1.01	1.03	1.26	1.07	1.11	1.17
Commuter rail	0.64	0.71	0.84	1.04	1.41	2.85	2.90	3.01	3.09	3.09	3.19	3.13	3.25	3.30	3.29	3.30	3.33	3.43	3.49	3.79	3.90	4.08	4.22	4.32	4.58	4.68
Intercity rail / Amtrak ^c	4.22	3.92	3.19	12.96	17.72	26.15	39.59	41.19	40.78	40.11	39.10	39.92	43.31	45.26	44.75	46.85	49.61	51.58	55.15	50.68	50.04	51.47	56.45	58.94	60.52	58.75

KEY: R = revised; U = data are unavailable

SOURCES

Air carrier, domestic, scheduled service:

1960: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 (Washington, DC: February 1970), part III, table 2 (enplanements); part IV, table 2 (passenger revenue).

1965-70: Ibid. Handbook of Airline Statistics, 1973 (Washington, DC: March 1974), part III, table 2 (enplanements); part IV, table 2 (passenger revenue).

1975-80: Ibid. Air Carrier Financial Statistics (Washington, DC: Annual December issues), p. 1, line 3; and Air Carrier Traffic Statistics (Washington, DC: Annual December Issues), p. 2, line 16 (passenger revenue / revenue passenger enplanements).

1985-2001: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline InformationAir Carrier Financial Statistics (Washington, DC: Annual December Issues), andAir Carrier Traffic Statistics (Washington, DC: Annual December Issues) (passenger revenue / revenue passenger enplanements).

2002-09." U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, TranStats Database, 71: U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at http://www.transtats.bts.gov/DL_SelectFields.asp?Table_ID=2648DB_Short_Name=Air%20Carrier%20Summary as of Jan. 26, 2011 and Air Carrier Financial Reports, Schedule P-11 and Schedule P-12, available at http://www.transtats.bts.gov/databases.asp?Mode_ID=18Mode_Desc=Aivation&Subject_ID2=0as of Jan. 26, 2011.

Class I bus, intercity:

1960-93: Interstate Commerce Commission, Transport Statistics in the United States, Motor Carriers (Washington, DC: Annual Issues), part

1994-2002: U.S. Department of Transportation, Bureau of Transportation Statistics, Selected Earnings Data, Class I Motor Carriers of Passengers (Washington, DC: Annual Issues) (operating revenue / revenue passengers).

Transit and commuter rail:

1960-2001: American Public Transportation Association, Public Transportation Fact Book Appendix A: Historical Tables (Washington, DC: Annual Issues), table 43, and similar tables in earlier editions (passenger fares / passenger trips).

2002-09: U.S. Department of Transportation, Federal Transit Administration, National Transit Database Data Tables (Washington, D.C.: Annual Reports), table 26, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Jan. 27, 2011.

Intercity rail / Amtrak:

1960-70: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues).

1975-80: National Passenger Rail Corporation (Amtrak), State and Local Affairs Department and Public Affairs Department, personal communication.

1985-96: National Passenger Rail Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues) (transportation revenues / Amtrak system passenger trips).

1997-2009: National Passenger Rail Corporation (Amtrak), Amtrak Annual Report (Washington, DC: Annual Issues) (ticket revenue per passenger mile multiplied by average trip length of passengers), p. 61, available at

http://www.amtrak.com/servlet/ContentServer?c=Page&pagename=am%2FLayout&cid=1241245669222 as of Jan. 27, 2011.

a Regular route Intercity service.

^b Prior to 1984, excludes Commuter railroad, automated guideway, urban ferryboat, demand responsive, and most rural and smaller systems.

^c Amtrak began operations in 1971.

Table 3-19: Average Passenger Fares (Chained 2005 dollars)

rubio o roi rivorago i accorigo.	(5	uou =0		,																						
	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carrier, domestic, scheduled service	125.95	125.32	125.66	122.77	111.64	101.90	106.89	108.02	103.46	103.09	102.06	103.98	112.86	110.01	108.66	109.13	109.90	109.81	111.22	(R) 114.09	110.63	106.48	106.57	(R) 104.97	(R) 100.63	94.49
Class I bus, intercity ^a	21.06	22.08	24.34	22.24	26.92	19.46	27.74	28.64	27.27	28.40	26.35	27.61	30.82	27.96	29.46	32.54	35.01	34.86	33.60	U	U	U	U	U	U	U
Transit, all modes ^b (unlinked)	1.27	1.26	1.15	1.22	0.94	1.05	1.07	1.09	1.06	1.10	1.20	1.21	1.17	1.11	1.14	1.14	1.16	1.12	1.07	1.06	1.05	1.03	1.22	1.01	1.02	1.02
Commuter rail ^c	4.58	5.00	5.02	4.82	3.95	5.09	3.79	3.83	3.88	3.82	3.91	3.64	3.54	3.60	3.51	3.39	3.32	3.26	3.20	3.51	3.95	4.08	3.87	4.05	4.10	4.20
Intercity rail / Amtrak ^d	30.19	27.63	19.08	60.03	49.68	46.70	51.80	52.46	51.20	49.59	47.87	46.39	47.22	49.41	47.69	48.14	49.43	49.00	50.54	46.92	50.65	51.47	51.84	(R) 55.24	(R) 54.18	52.71

KEY: R = revised; U = data are unavailable

d Amtrak began operations in 1971.

This table is deflated using data from the Department of Commerce, Bureau of Economic Analysis National Income and Product Accounts tables, table 2.4.4U. Lines 203, 199, 201 and 197 are used respectively to deflate their corresponding rows.

The Bureau of Economic Analysis has changed the reference year for chained dollar estimates from 2000 to 2005 as part of the comprehensive revision of the national income and product accounts in 2009. As a result all the data are revised and cannot be comparable with the previous editions

Air carrier, domestic, scheduled service:

1960: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 (Washington, DC: February 1970), part III, table 2 (enplanements); part IV, table 2 (passenger revenue). 1965-70: Ibid., Handbook of Airline Statistics, 1973 (Washington, DC: March 1974), part III, table 2 (enplanements); part IV, table 2 (passenger revenue) 1975-80: Ibid., Air Carrier Financial Statistics (Washington, DC: Annual December Issues), p. 1, line 3; and Air Carrier Traffic Statistics (Washington, DC: Annual December Issues), p. 2, line 16 (passenger revenue / revenue passenger enplanements).

1985-2001: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, DC: Annual December Issues); and Air Carrier Traffic Statistics (Washington, DC: Annual December Issues) (passenger revenue | revenue | passenger enplanements).

2002-09: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information/Translatis Database, T.Y. U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at http://www.transtats.bis.gov/DL_SelectFields.asp?Table_ID=264&DB_Short_Name=Air%20Carrier%20Summaryas of Jan. 27, 2011 and Air Carrier Financial Reports, Schedule

P-11 and Schedule P-12, available at http://www.transtals.bts.gov/databases.asp?Mode_ID=1&Mode_Desc=Aviation&Subject_ID2=0as of Jan. 27, 2011.

1960-93: Interstate Commerce Commission, Transport Statistics in the United States, Motor Carriers (Washington, DC: Annual Issues), part 2.

1994-2002; U.S. Department of Transportation, Bureau of Transportation Statistics, Selected Earnings Data, Class I Motor Carriers of Passengers (Washington, DC: Annual Issues) (operating revenue / revenue passengers).

Transit and commuter rail:

1960-2001: American Public Transportation Association, Public Transportation Fact Book (Washington, DC: Annual Issues), table 43 and similar tables in earlier editions (passenger fares / passenger trips).

2002-09: U.S. Department of Transportation, Federal Transit Administration, National Transit Database Data Tables (Washington, D.C.: Annual Reports), table 26, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Jan. 27, 2011.

1960-70: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues).

1975-80: National Passenger Rail Corporation (Amtrak), State and Local Affairs Department and Public Affairs Department, personal communication.

1985-1996: National Passenger Rail Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues) (transportation revenues / Amtrak system passenger trips).

1997-2009: National Passenger Rail Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues) (ticket revenue per passenger mile multiplied by average trip length of passengers), p. 61, available at http://www.amtrak.com/servlet/ContentServer/c=Page&pagename=am%2FLayout&cid=1241245669222 as of Jan. 27, 2011.

^b Prior to 1984, excludes commuter railroad, automated guideway, urban ferryboat, demand responsive, and most rural and smaller systems.
^c This category is now deflated using the railway transportation instead of mass transit deflator and their trail deflator used in previous editions.

Section C Transportation Revenues, Employment, and Productivity

Table 3-20: Average Passenger Revenue per Passenger-Mile (Current ¢)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carrier, domestic, scheduled service	6.1	6.1	6.0	7.7	11.5	12.2	13.4	13.2	12.9	13.7	13.1	13.5	13.8	14.0	14.1	14.0	14.6	13.2	12.0	(R) 12.7	(R) 12.2	12.3	13.1	13.1	(R) 13.8	12.1
Index (1990 = 100)	46	46	45	57	86	91	100	99	96	102	98	101	103	104	105	104	109	99	89	(R) 94	(R) 91	92	98	98	(R) 103	90
Commuter rail	U	U	U	U	U	U	13.4	13.0	13.3	14.3	13.5	13.1	13.7	14.7	14.4	14.9	14.6	15.1	15.2	16.2	16.6	18.2	18.0	17.8	19.6	19.5
Index (1990 = 100)	NA	NA	NA	NA	NA	NA	100	97	99	107	101	97	102	109	107	111	109	112	113	121	124	136	134	132	146	145
Intercity / Amtrak ^a	3.0	3.1	4.0	(R) 6.4	(R) 8.0	11.3	14.1	14.1	14.1	14.0	13.7	14.6	16.6	17.3	17.5	18.4	23.2	24.9	26.8	25.0	26.0	27.2	29.7	30.7	31.8	30.8
Index (1990 = 100)	21	22	28	(R) 45	(R) 57	80	100	100	100	99	97	103	118	123	124	130	165	176	190	177	184	192	210	217	225	218
Consumer Price Index (1990 = 100)	23	24	30	41	63	82	100	104	107	111	113	117	120	123	125	127	132	136	138	141	145	149	154	159	165	164

KEY: NA = not applicable: R = revised: U = data are unavailable.

NOTE

The Bureau of Transportation Statistics rebased the consumer price index from 1982-84=100 to 1990=100.

SOURCES

Air carrier, domestic, scheduled service:

1960: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 (Washington, DC: February 1970), part III, table 2 (passenger-miles); part IV, table 2 (passenger revenues).

1965-70: Ibid., Handbook of Airline Statistics, 1973 (Washington, DC: March 1974), part III, table 2 (passenger-miles); part IV, table 2 (passenger revenues).

1975-80: Ibid., Air Carrier Financial Statistics (Washington, DC: Annual December Issues), p. 2, line 3.

Ibid., Air Carrier Traffic Statistics (Washington, DC: Annual December Issues), p. 4, line 9.

1985-2001: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, DC: Annual December issues), p. 4, line 3 and similar pages in previous editions, and Air Carrier Traffic Statistics (Washington, DC: Annual December issues), p. 3, line 9, and similar pages in previous editions (total passenger operating revenues / total revenue passenger-miles).

2002-09: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office

2002-09: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Offic of Airline Information, *TranStats Database*, 71: U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at http://www.transtats.bts.gov/DL_SelectFields.asp?Table_ID=264&DB_Short_Name=Air%20Carrier%20Summary as of May 23, 2011 and Air Carrier Financial Reports, Schedule P-1.1 and Schedule P-1.2, available at

http://www.transtats.bts.gov/databases.asp?Mode_ID=1&Mode_Desc=Aviation&Subject_ID2=0 as of May 23, 2011.

Commuter rail

1990-2001: American Public Transportation Association, 2011 Public Transportation Fact Book (Washington, DC: 2011), tables 2 and 42 (passenger fares / passenger miles).

2002-09: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, Data Tables (Washington, D.C.: Annual reports), available at http://www.ntdprogram.gov/ntdprogram/data.htm as of May 24, 2011.

Intercity / Amtrak:

1960-70: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues).

1975-80: National Passenger Rail Corporation (Amtrak), personnal communication, June 22, 2011.

1985-2002: National Passenger Rail Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues) (transportation revenues / passenger-miles).

2003-09: Association of American Railroads, *Railroad Facts* (Washington, DC: Annual Issues), p. 77 and similar pages in previous editions (passenger revenue/revenue passenger miles).

Consumer Price Index:

1960-2009: U.S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index-Urban, U.S. All Items Indexes, available at http://www.bls.gov/cpi/ as of May 24, 2011.

a Amtrak began operations in 1971.

Table 3-21: Average Freight Revenue Per Ton-mile (Current ¢)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carrier, domestic ^a	22.80	20.46	21.91	28.22	46.31	48.77	55.84	61.18	60.64	60.19	59.86	61.39	63.68	63.92	66.88	68.62	73.85	(R) 81.60	(R) 64.92	(R) 65.37	(R) 60.71	(R) 73.45	(R) 77.19	(R) 80.97	(R) 133.47	(R) 80.67
Index (1990 = 100)	41	37	39	51	83	87	100	110	109	108	107	110	114	114	120	123	132	(R) 146	(R) 116	(R) 117	(R) 109	(R) 132	(R) 138	(R) 145	(R) 239	(R) 144
Truck ^o	U	U	U	U	U	U	12.88	12.46	12.96	13.12	13.56	13.5	13.98	14.27	12.89	13.14	13.75	13.31	13.09	13.33	14.24	15.53	16.52	16.54	U	U
Index (1990 = 100)	U	U	U	U	U	U	100	97	101	102	105	105	109	111	100	102	107	103	102	103	111	121	128	128	U	U
Class I rail	1.40	1.27	1.43	2.04	2.87	3.04	2.66	2.59	2.58	2.52	2.49	(R) 2.40	2.35	2.40	2.34	2.28	2.26	2.24	2.26	2.28	2.35	2.62	2.84	2.99	3.34	3.01
Index (1990 = 100)	53	48	54	77	108	114	100	97	97	95	94	(R) 90	88	90	88	86	85	84	85	86	88	99	107	112	126	113
Barge	N	U	U	U	U	U	1.42	1.41	1.39	1.36	1.4	1.63	1.56	1.5	1.52	1.58	1.67	1.75	1.71	1.77	1.83	U	U	U	U	U
Index (1990 = 100)	N	U	U	U	U	U	100	99	98	96	99	97	110	97	107	98	97	95	120	125	129	U	U	U	U	U
Oil pipeline	U	U	U	U	U	U	(R) 1.22	(R) 1.18	(R) 1.21	(R) 1.17	(R) 1.23	(R) 1.28	(R) 1.18	(R) 1.17	(R) 1.11	(R) 1.17	(R) 1.30	(R) 1.34	(R) 1.33	(R) 1.31	(R) 1.34	1.30	1.47	1.61	1.47	U
Index (1990 = 100)	U	U	U	U	U	U	100	(R) 96	(R) 99	(R) 96	(R) 101	(R) 105	(R) 97	(R) 96	(R) 91	(R) 95	(R) 106	(R) 110	(R) 109	(R) 107	(R) 109	106	120	132	120	U
Producer Price Index (1990 = 100)"	28	29	33	49	74	88	100	102	103	105	105	107	110	111	110	112	116	118	117	120	125	131	135	140	149	(R) 145

KEY: R = revised; U = data are unavailable.

There is a break in the data from 1985 to 1990 for Truck, Barge, and Oil pipeline; therefore, data prior to 1990 cannot be indexed using 1990 as the base year because the data are incomparable.

SOURCES

Air carrier, domestic, scheduled service:

1960: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 (Washington, DC: 1970), part III, tables 2 and 13.

1965-70: Ibid., Handbook of Airline Statistics, 1973 (Washington, DC: 1974), part III, tables 2 and 13.

1975-80: Ibid., Air Carrier Traffic Statistics (Washington, DC: 1976, 1981), pp. 4 and 14 (December 1976) and pp. 2 and 3 (December 1981).

1985: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, DC: Annual December Issues) (freight operating revenues).

Ibid., Air Carrier Traffic Statistics (Washington, DC: Annual December Issues) (freight revenue ton-miles).

1990-2009: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics Translats Database, T-1,

Schedule P-11, and Schedule P-12 data, available at http://www.transtats.bts.gov/ as of Aug. 11, 2011, special tabulation.

1990-2003: Eno Transportation Foundation, Inc., Transportation in America (Washington, DC: 2007), p. 46.

2004-07: U.S. Department of Commerce, U.S. Census Bureau, 2009 Transportation Annual Survey (Washington, DC: January 2011), table 2.1, available at http://www.census.gov/services/ as of Aug. 9, 2011, special tabulation.

Eno Transportation Foundation, Inc., Transportation in America (Washington, DC: 2007), p. 46.

Oil pipeline:

PennWell Corporation, Oil and Gas Journal: Transportation Special Report (Houston, TX: September 2000 and November 2010 Issues), pp 74 and 106; and Association of Oil Pipe Lines, Shifts in Petroleum Transportation (Washington, DC: January 2011), table 1, available at http://www.aopl.org/publications/ as of Aug. 10,

Class I rail:

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 30 and similar pages in previous editions.

Council of Economic Advisors, 2011 Economic Report of the President (Washington, DC: 2011), table B-65, available at http://www.gpoaccess.gov/eop/ as of Aug. 8,

^a For 1990 and later, air carriers that did not report both financial data and all months of traffic data for a given period were excluded from the calculations. Cargo revenue includes both scheduled and charter property revenue and mail revenue.

^b General freight common carriers, most of which are LTL (less-than-truckload) carriers.

^c Total finished goods. Converted to 1990 base year index by the Bureau of Transportation Statistics and therefore not comparable to previous editions of this table.

Table 3-22: Total Operating Revenues (Current \$ millions)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air carrier, domestic, all services	2,178	3,691	7,180	12,020	26,440	37,629	57,961	56,165	57,654	63,233	65,949	70,885	76,891	82,250	86,494	90,931	98,896	86,511	(R) 79,501	(R) 89,011	(R) 101,000	(R) 112,053	(R) 121,087	124,604	129,795	109,740
Trucking ^a	N	N	N	N	N	N	127,314	126,772	135,437	142,547	155,713	161,806	(R) 172,743	183,153	197,314	207,751	223,197	221,355	222,383	228,311	(R) 247,861	(R) 266,987	286,201	295,710	301,368	250,497
Class I bus, intercity	463	607	722	955	1,397	1,233	943	981	938	928	870	917	912	996	999	1,014	1,088	1,076	1,070	U	U	U	U	U	U	l
Transit ^b	1,407	1,444	1,707	3,451	6,510	12,195	16,053	16,533	16,915	17,276	17,968	18,241	(R) 17,964	(R) 18,357	(R) 19,124	(R) 20,576	(R) 21,979	(R) 23,725	(R) 24,186	(R) 25,826	(R) 27,089	28,828	32,186	33,762	36,502	37,490
Class I rail	9,514	10,208	11,992	16,402	28,258	27,586	28,370	27,845	28,349	28,825	30,809	32,279	32,693	33,118	33,151	33,521	34,102	34,576	35,327	36,639	40,517	46,118	52,152	54,600	61,243	47,849
Intercity /Amtrak ^c	N	N	N	253	454	832	1,308	1,347	1,320	1,400	1,409	1,490	1,550	1,669	2,244	2,011	2,111	2,109	2,228	2,074	1,865	1,886	2,043	2,153	2,453	2,353
Water transportation (domestic) ^d	U	U	U	U	U	U	(R) 11,532	U	U	U	U	(R) 11,093	(R) 10,491	(R) 9,670	(R) 9,184	(R) 8,966	(R) 8,819	(R) 8,512	8,365	8,308	8,482	U	U	U	U	l
Oil pipeline ^e	U	U	U	U	U	U	(R) 13,443	U	U	U	U	(R) 11,482	(R) 11,289	(R) 10,951	(R) 10,166	(R) 10,713	(R) 11,077	(R) 11,271	11,303	11,178	11,841	7,917	8,517	8,996	9,244	9,987
Gas pipeline (investor-owned) ^f	8,700	11,500	16,400	30,551	85,918	103,945	66,027	63,922	66,405	69,965	63,430	58,435	72,025	U	57,548	59,142	72,075	79,276	68,594	75,567	80,331	(R) 102,061	97,197	97,236	109,600	87,457
Transmission companies	3,190	4,088	5,928	11,898	41,604	45,738	21,756	19,818	20,193	19,873	13,841	12,092	12,050	10,339	9,450	9,555	10,404	10,257	10,096	10,892	11,313	16,547	15,364	15,846	18,186	13,127
Distribution companies	N	N	N	5,938	14,013	21,510	18,750	17,812	19,854	20,307	20,911	19,421	30,407	30,864	28,182	28,135	34,696	39,179	31,210	38,199	40,410	(R) 51,022	48,942	46,064	56,092	44,937
Integrated companies	N	N	N	6,962	17,300	17,396	10,117	11,047	10,279	12,506	11,827	10,899	11,941	12,125	2,974	3,086	3,755	4,184	3,150	3,753	2,424	2,803	2,698	2,940	2,900	2,606
Combination companies	N	N	N	5,753	13,001	19,301	15,404	15,245	16,079	17,279	16,851	16,023	17,627	U	16,942	18,366	23,220	25,656	24,138	22,723	26,184	(R) 31,689	30,193	32,386	32,422	26,787

^a Data from 1990 through 1997 include local trucking (4212), trucking, except local (4213), local trucking, without storage (4214), and courier services, except air (4215) based on SIC (Standard Industrial Classification). For 1998 and later, data includes truck transportation (484) and couriers and messengers (492) based on NAICS (North American Industry Classification System). Therefore, data from 1998 onward are not directly comparable with data prior to 1998.

^b Excludes commuter rail, automated guideway, urban boat, demand responsive, and most rural and smaller systems prior to 1984. Includes operating assistance

Amtrak began operations in 1971.
 Includes foreign traffic moving on domestic inland waterways.

* Oil pipeline revenues are much smaller than gas pipeline revenues because oil pipeline companies are common carriers that include transportation costs only.

Table are not directly comparable from year to year due to acquisition and mergers. Prot to 1675, pipeline companies are not categorized by distribution, integrated, or combination. Total numbers for these companies are 1610 to 5,055, 1685 + 7,837, 1797 to 1,05,21; in 1987, the American Cast Association revised the distribution integrated, or transmission). This neclassification of companies has resulted in numerous additions to the distribution company ample.

Eno Transportation Foundation has revised their methodologies for calculating water transportation and oil pipeline data series starting in 1990.

SOURCES

Air carrier, domestic, all services:

Air Carliner, Comessic, as services:
1969-70. Civil Aeronalius Board, Ameribook of Airline Statistics, 1973 (Washington, D.C. March 1974).
1975-90. biot., Air Carliner Financial Statistics (Washington, D.C. Annual Issues), p. 1.
1985-2001 L.D. Geraphrent of Transportation, Diseased Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, D.C. Annual 1985-2001 L.D. Geraphrent of Transportation, Diseased Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, D.C. Annual 1985-2001 L.D. Geraphrent of Transportation, Diseased Transportation Statistics, Office of Airline Information, Air Carrier Financial Statistics (Washington, D.C. Annual 1985-2001 L.D. Geraphrent of Transportation, Diseased Transportation, Dec. Annual 1985-2001 L.D. Geraphrent of Transportation, Diseased Transportation, Dec. Annual 1985-2001 L.D. Geraphrent of Transportation, Dec. Annual 198

Trucking:
1990-97: U.S. Department of Commerce, U.S. Census Bureau, Transportation Annual Survey, 1998 (Washington, DC: January 2000), table 1.

1998-2009: Ibid., Service Annual Survey (Washington, DC: Annual Issues), table 2.1, available at http://www.census.gov/services/ as of June 7, 2011. 1996-2009: Dist., Service Annual Survey (Washington, D.C. Annual Issues), isdue 2.1, available at http://www.census.goviservices/as of Intercity Class I bus:
1960-93: Interstate Commerce Commission, Annual Report of the Interstate Commerce Commission (Washington, D.C. Annual Issues).

1994-96: U.S. Department of Transportation, Bureau of Transportation Statistics, Selected Earnings Data, Class 1 Motor Carriers of Passengers (Washington, DC:

Part 2011 LD. Department of Transportation, Bureau of Transportation Statistics, Selected Earnings Date, Class 1 Motor Carriers of Passengers (Washington, DC: Armus Issues), available at http://www.lmca.add.gov/orlmaileporting/prod/htm as of May 31, 2011.

2012 Ebb., persons communication, Oct. 6, 2004.

1960-95: American Public Transportation Association, Public Transportation Fact Book, 2007 (Washington, D.C. 2007), table 50 and similar tables in earlier editions.
1985-2009 U.S. Department of Transportation, Federal Transit Administration, National Transit Deathese, Data Tables (Washington, D.C. Annual Reports), tables 1, 26 and similar tables in earlier editions, enabled at http://www.intopogram.gov/intopogram/death may so My 52, 2011.

Class I rail:

1960-2009: Association of American Railroads. Railroad Facts (Washington, DC: Annual Issues), p. 12 and similar tables in earlier editions.

1969-2009. Association of American reasonus, reseasor rices (vessimages, s. o. ranses, etc., p. 1975). Interesting/American functional functions (Interesting/American). Associated and Public Affairs Department, personal communication. 1975-80. National Relatined Passenger Corporation (Amittas), America American Report, Statistical Appendix (Washington, DC. Amittal Issues). 1905-90. Ind., Amittal American Report (Visianington, DC. Amittal Issues) available at http://www.amittal.org/amittal/

Water transportation:
1990-2004: Eno Transportation Foundation, Inc., Transportation in America (Washington, DC: 2007), p. 32.

Oil pipeline:

Oil pipeline:
1999-2004: Eno Transportation Foundation, Inc., Transportation in America (Washington, D.C. 2007), p. 32.
2005-98. Pennifylel Corporation, Oil and Gas Journal: Transportation Special Report (Houston, TX: November 2010), p. 106.

Qas pipeline:
1996-2009: American Gas Association, Gas Facts (Washington, D.C. Annual Issues), tables 11-1, 11-2, 11-3, and 11-4, and similar tables in earlier editors.

Table 3-23: Employment in For-Hire Transportation and Selected Transportation-Related Industrid®(North American Industry Classification System (NAICS) basis) (Thousands)

Code		1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	2009
	TOTAL U.S. labor force ^b	54,296	60,874	71,006	77,069	90,528	97,511	109,487	108,375	108,726	110,844	114,291	117,298	119,708	122,776	125,930	128,993	131,785	131,826	130,341	129,999	131,435	133,703	136,086	137,598	136,790	130,920
	Transportation related labor force	2,115	2,133	2,312	3,040	3,054	3,550	12,317	12,011	11,867	11,981	12,350	12,705	12,192	13,247	13,481	13,767	13,907	13,752	13,438	13,224	13,259	13,395	13,492	13,516	13,212	12,232
	Transportation and warehousing ^c	U	U	U	2,620	2,961	3,012	3,476	3,463	3,462	3,554	3,701	3,838	3,935	4,027	4,168	4,300	4,410	4,372	4,224	4,185	4,249	4,361	4,470	4,541	4,508	4,235
	Air transportation	U	U	U	U	U	U	529	525	520	517	511	511	526	542	563	586	614	615	564	528	515	501	487	492	491	460
4811	Scheduled air transportation Nonscheduled air transportation	U	U	U	U	U	U	503 27	498 27	491 29	486 31	477 34	473 38	486	501 41	520 43	543	570 45	570 45	520 44	485 43	472 43	456 44	442	446 46	444 47	415
4812 482	Rail transportation	U 862	716	U 617	U 534	518	U 350	272	256	29	242	235	233	40 225	221	43 225	44 229	45 232	45 227	44 218	43 218	43 226	44 228	45 228	46 234	231	45 219
	Water transportation	U	U	017 II	U U	U	330 U	57	57	57	53	52	233 51	51	51	51	52	56	54	53	55	56	61	63	66	67	64
4831	Sea, coastal, and Great Lakes water transportation	11	U	11	11	11	11	35	36	35	33	33	32	37	32	32	33	36	34	32	34	35	37	39	40	11	l l
	Truck transportation	II.	U		II.	II	II	1,122	1,105	1,107	1,155	1,206	1,249	1,282	1,308	1,354	1,392	1,406	1,387	1,339	1,326	1,352	1,398	1,436	1,439	-	1,266
4841	General freight trucking	11	II.	11	II	II	II.	807	795	797	831	867	901	924	942	976	1,002	1,013	992	952	935	950	981	1,005	1,007	976	885
4842	Specialized freight trucking	Ü	Ü	Ü	Ü	Ü	Ü	315	310	311	324	339	348	359	367	379	390	393	395	388	390	402	417	431	432	413	381
485	Transit and ground passenger transportation	U	U	U	U	U	U	274	284	288	300	317	328	339	350	363	371	372	375	381	382	385	389	399	412	423	419
4851-4852	Urban transit, interurban and rural bus transportation	U	U	U	U	U	U	46	46	46	48	52	53	55	56	59	59	59	60	61	60	60	60	60	61	63	62
4851	Urban transit systems	U	U	U	U	U	U	21	23	25	27	29	31	33	35	36	36	35	36	38	38	39	40	40	40	U	U
4852	Interurban and rural bus transportation	38	39	41	38	36	33	25	23	22	21	22	23	23	21	23	23	23	24	23	22	21	20	20	19	U	U
4853	Taxi and limousine service	U	U	U	U	U	U	57	59	58	61	64	66	68	70	72	73	72	71	68	67	66	66	69	73	71	67
4854	School and employee bus transportation	U	U	U	66	81	93	114	118	121	125	130	136	137	142	146	151	152	153	161	165	167	169	172	177	182	184
4855	Charter bus industry	U	U	U	11	15	21	26	27	27	28	28	29	31	32	34	36	38	37	36	33	32	31	31	32		
4859	Other transit and ground passenger transportation	U	U	U	U	U	U	31	34	36	39	43	45	48	51	52	53	51	54	56	58	59	63	67	70	74	76
486 487	Pipeline transportation Scenic and sightseeing transportation	U	U	U	U	U	U	60 16	61 17	60 18	59 19	57 21	54 22	51 23	50 25	48 25	47 26	46 28	45 29	42 26	40 27	38 27	38 29	39 28	40 29	42 28	42 28
487	Support activities for transportation	U	U	U	U	U	U	16 364	377	18 370	19 382			23 446		25 497	26 518		539					28 571	29 584	28 592	28 549
4881	Support activities for air transportation	U II	U	U	U II	U II	U II	364 96	96	96	382 99	405 101	430 104	109	473 115	124	133	537 141	140	525 139	520 136	535 142	552 148	157	163	168	150
4883	Support activities for water transportation	11	U	11	II.	II	II	91	96	89	86	89	92	90	92	94	96	97	95	95	94	92	94	99	100	99	93
4884	Support activities for road transportation	II	Ü	II	ii.	II	U	35	36	38	41	45	49	53	57	60	63	66	69	70	72	76	79	81	84	85	82
4885	Freight transportation arrangement	Ü	Ü	Ü	Ü	U	Ü	111	115	114	120	130	143	149	161	166	172	178	179	168	167	171	177	180	184	187	176
4889	Support activities for other transportation, including rail	Ü	Ü	Ü	Ü	U	Ü	32	33	34	37	40	43	45	48	53	54	56	57	52	52	55	55	53	54		48
492	Couriers and messengers	U	U	U	U	U	U	375	379	389	414	466	517	540	546	568	586	605	587	561	562	557	571	582	581	573	547
4921	Couriers and express delivery services	U	U	U	U	U	U	340	344	354	378	423	469	489	494	513	528	546	530	507	510	507	522	533	531	523	500
4922	Local messengers and local delivery	U	U	U	U	U	U	35	35	35	36	43	48	51	52	55	58	59	57	54	51	50	50	50	50	50	47
	Warehousing and storage Transportation related manufacturing	U	U	U	U	U	U	407	403	406	413	431	444	452	462	474	494	514	514	517	528	558	595	638	665	672	642
	Petroleum and coal products manufacturing	U	U	U	U	U	U	153	155	152	146	144	140	137	136	135	128	123	121	118	114	112	112	113	115		115
		U	U	U	U	U	U	90	86	87	87	85	87	86	84	87	87	87	82	76	72	70	67	60	59		
	Rubber and plastic hoses and belting manufacturing Search, detection, navigation, guidance, aeronautical, and	U	U	U	29	31	26	25	23	23	24	26	27	27	28	29	30	30	29	28	28	28	29	28	28	27	U
	nautical system and instrument manufacturing	U	U	U	U	U	354	280	256	226	201	175	158	158	159	163	161	149	150	148	145	151	157	158	158	153	151
	Transportation equipment manufacturing	U	U	U	U	U	U	2,135	2,029	1,978	1,915	1,937	1,979	1,975	2,028	2,078	2,089	2,057	1,939	1,830	1,775	1,767	1,772	1,769	1,712	1,608	1,353
3361	Motor vehicle manufacturing	U	U	U	U	U	U	271	258	260	264	282	295	285	287	284	291	291	279	265	265	256	248	237	220	192	143
3362	Motor vehicle body and trailer manufacturing	U	U	U	U	U	U	130	120	126	136	151	160	155	158	170	184	183	159	152	153	165	171	179	166	140 544	105
3363 3364	Motor vehicle parts manufacturing Aerospace product and parts manufacturing	U	U	U II	U	U	U	653 841	639 784	661 711	678 624	736 552	787 514	800 514	809 555	818 579	837 547	840 517	775 511	734 470	708 442	692 442	678	655 474	608 489		419 493
3364	Railroad rolling stock manufacturing	U	U	U II	U II	U	U	31	784 28	27	29	33	35	33	32	35	35	33	28	23	23	442	455 27	4/4	489		493
3366	Ship and boat building	130	148	158	179	203	172	174	165	158	148	147	148	147	146	154	154	154	148	147	147	149	154	157	160		132
3369	Other transportation equipment manufacturing	130	II	130	11	11	II.	35	35	36	37	38	40	41	41	40	40	40	39	39	38	38	39	40	40	41	39
- 1	Other transportation related industries	_	_	_	-	-	_				-																-
	Highway, street, and bridge construction Motor vehicle and motor vehicle parts and supplies	U	U	U	U	U	U	289	267	264	271	274	278	288	294	308	336	340	346	346	340	347	351	348	345	327	286
42386	merchant wholesalers Transportation equipment and supplies merchant	U	U	U	U	U	U	309	304	302	306	320	335	343	350	354	360	356	347	346	342	341	344	348	350	338	316
	wholesalers ^e	U	U	U	U	U	U	35	34	33	31	31	32	33	35	37	40	39	36	34	32	32	33	33	34	35	35
4247	Petroleum and petroleum products merchant wholesalers	U	U	U	U	U	U	155	147	137	129	128	126	124	123	122	123	119	114	111	106	101	100	100	101	100	97
441	Motor vehicle parts dealers	U	U	U	U	U	U	1,494	1,435	1,428	1,475	1,565	1,627	1,686	1,723	1,741	1,797	1,847	1,855	1,879	1,883	1,902	1,919	1,910	1,908	1,831	1,640
4411	Automobile dealers	U	U	U	769	783	904	983	938	935	970	1,032	1,072	1,113	1,135	1,142	1,180	1,217	1,225	1,253	1,254	1,257	1,261	1,247	1,242	1,177	1,022
4412	Other motor vehicle dealers	U	U	U	U	U	U	93	84	81	83	91	97	101	105	110	121	132	136	142	149	159	166	169	172	162	136
4413	Automotive parts, accessories, and tire stores	U	U	U	U	U	U	418	413	413	422	443	459	471	484	489	496	499	493	485	480	487	491	494	495	492	482
		U	U	U	U	U	U	910	889	876	881	902	922	946	956	961	944	936	925	896	882	876	871	864	862	842	827
	Automotive equipment rental and leasing	U	U	U	U	U	142	163	152	151	156	163	171	180	184	189	199	208	208	195	193	197	199	199	196	193	169
		U	U	U	U	U	U	250	240	245	256	271	281	294	302	304	297	299	285	252	235	226	224	226	227	223	196
	Other ambulatory health care services	U	U	U	U	U	U	99	107	114	125	135	143	154	164	171	173	173	180	187	195	200	206	217	228	238	246
	Automotive repair and maintenance	U	U	U	U	U	U	659	636	636	670	701	738	781	811	828	864	888	904	900	894	891	886	887	885	856	806
	Parking lots and garages Postal service	U 591	U 619	U 741	U 699	U 673	U 750	68 825	69 813	68 800	70 793	71 821	75 850	78 867	82 866	85 881	89 890	93 880	96 873	96 842	100 809	102 782	103 774	108 770	111 769		111 703
		532	650	741	831	846	750 852	903	905	884	793 892	900	899	867	895	842	890 862	880 873	873 890	932	809 894	782 888	888	885			703 893
(Government employment, total ^f U.S. DOT ⁹	532	030	104	112	112	100	104	108	110	109	103	101	99	98	69	65	64	66	99	59	57	888 56	885 54	890 54		58

KEY: R = revised; U = data are unavailable

Details may not add to totals due to independent rounding
State and total employment statistics for years 1965 and later are significantly different from the data reported in the previous edition of the report because current data include employment for air, water and transal rounds in addition to higher and transal rounds in addition to higher.

Due to lack of data, employment for inland water transportation; pipeline transportation of crude oil; pipeline transportation of natural gas; other pipeline; scenic and sightseeing transportation for land, water and other; commercial air, rail, water transportation equipment rental and leasing; and regulation and administration of transportation programs are not reported.

SOURCES

All data, except as noted:
U.S. Department of Labor, Bureau of Labor Statistics Data, National Employment Hours and Earnings, available at http://www.bis.govidata/ as of Nov. 1, 2010

Government employment:

State and local:

1960-91: U.S. Department of Commerce, Bureau of the Census Statistical Abstract of the United States, 1993(Washington, DC: 1993), table 500 and similar tables in earlier editions. 1992-2009: Ibid., Government Employment and Payrol, available at http://www.census.gov/pub/gove/ as of Nov. 1, 2010

^{*} Annual averages.

*Excludes farm employment.

*Cobes not include fostal service

*Includes farm employment.

*Does not include fostal service

*Includes live manufacturing and five refreading

*Includes live manufacturing and offer refreading

*Tobes not include morte vehicle wholesales

*Includes government agencies are included; (e.g., the National Transportation Safety Board]

*Not all government agencies are included; (e.g., the National Transportation Safety Board]

*Tobe U.S. Department of Transportation was created in 1966. Data are on a facal year basis and include permanent civilians as well as temporary employees and military. The United States Coast Guard (USCG) and the Transportation Security Administration (TSA) were transferred to the Department of Homeland Security in 2003.

^{*}Full time equivalent employment. Data prior to 1986 are not directly comparable to data from later years due to a change in the way full-time equivalent was colculated. Full-time equivalent was roll calculated for 1985. State and total data for 1980 include lightway employment only. For years 1985 and later, state and total government employment covers highway, air, water and transit modes. The total change in the reference period, from October 1986 Annual Survey of Occument Employment and Popul was not concluded.

Table 3-24: Employment in Transportation and Transportation-Related Occupations

SOC code	Occupation	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Vehicle ope	rators, pipeline operators, and primary support												
53-2011	Airline pilots, copilots, and flight engineers	88,040	94,820	88,800	78,810	76,940	78,490	76,240	75,810	78,250	77,090	74,420	68,580
53-2012	Commercial pilots	18,780	18,040	18,380	19,570	19,940	21,370	24,860	27,120	29,180	31,250	29,180	29,900
53-2021	Air traffic controllers	22,620	23,350	22,990	23,410	22,610	22,260	21,590	23,240	24,180	24,260	24,420	23,970
53-2022	Airfield operations specialists	4,510	4,580	5,390	5,910	4,670	4,810	4,510	4,760	6,210	8,050	7,670	6,790
53-3011	Ambulance drivers and attendants, except emergency medical technicians	13,520	15,700	17,620	17,280	18,420	17,410	18,320	21,100	21,520	21,790	19,570	19,440
53-3021	Bus drivers, transit and intercity	160,210	175,470	190,530	197,090	187,900	183,710	183,450	191,120	189,050	184,160	177,510	179,700
53-3022	Bus drivers, school	463,860	457,050	469,100	468,790	471,130	475,430	465,880	456,570	461,590	460,100	459,480	467,610
53-3031	Driver/sales workers	385,210	373,660	378,220	368,730	397,630	406,910	400,530	396,680	382,360	372,720	363,050	371,670
53-3032	Truck drivers, heavy and tractor-trailer	1,558,400	1,577,070	1,548,480	1,520,880	1,520,740	1,553,370	1,624,740	1,673,950	1,693,590	1,672,580	1,550,930	1,466,740
53-3033	Truck drivers, light or delivery services	1,085,050	1,033,220	996,000	977,920	951,400	938,730	938,280	941,590	922,900	908,960	834,780	780,260
53-3041	Taxi drivers and chauffeurs	119,630	130,200	125,860	125,720	131,880	132,650	144,280	154,490	165,590	170,520	167,740	161,940
53-4011	Locomotive engineers	19,940	29,390	30,730	28,250	30,070	31,180	37,390	36,870	41,760	42,760	43,560	40,750
53-4012	Locomotive firers	890	1,040	730	710	630	620	540	560	580	970	960	1,130
53-4013	Rail yard engineers, dinkey operators, and hostlers	5,070	4,020	4,840	4,600	6,020	6,170	6,970	5,820	4,950	5,480	5,360	5,600
53-4021	Railroad brake, signal, and switch operators	14,500	16,830	17,070	15,030	15,310	16,410	20,700	22,810	23,120	24,610	24,270	22,760
53-4031	Railroad conductors and yardmasters	36,680	40,380	40,910	38,070	35,120	35,720	38,330	37,110	37,540	39,580	41,540	42,700
53-4041	Subway and street car operators	U	3,190	U	7,250	8,720	8,900	7,430	6,740	6,600	7,430	6,050	6,360
53-5011	Sailors and marine oilers	27,200	30,090	28,650	25,360	27,170	27,570	31,090	31,690	32,520	32,420	31,950	31,690
53-5021	Captains, mates, and pilots of water vessels	20,660	21,080	22,180	22,530	24,050	25,200	28,570	29,170	30,540	30,600	30,450	29,280
53-5022	Motorboat operators	4,000	3,540	3,410	3,600	3,130	2,830	2,700	2,450	3,250	3,380	3,070	2,480
53-5031	Ship engineers	6,800	7,370	7,470	8,020	10,230	10,330	13,240	14,190	13,710	11,190	10,850	9,470
53-6011	Bridge and lock tenders	6,970	4,790	4,500	3,900	3,490	3,500	3,620	3,700	4,750	4,490	4,290	3,250
53-7071	Gas compressor and gas pumping station operators	6,940	6,510	6,070	6,920	5,250	4,680	3,950	3,900	4,230	4,050	4,160	4,040
53-7072	Pump operators, except wellhead pumpers	13,480	13,730	12,920	12,360	10,540	9.810	9,970	10,030	10,400	9,280	10,310	9,440
	tion equipment manufacturing and maintenance occupations	13,400	13,730	12,720	12,300	10,540	7,010	7,770	10,030	10,400	7,200	10,510	7,110
17-2011	Aerospace engineers	71.790	71,550	74,380	74,210	71.750	73,650	81,100	86,720	85,510	67,800	70,570	78,450
17-2121	Marine engineers and naval architects	4,450	4,680	4,860	4,810	6,060	6,620	6,550	7,810	6,620	6,480	5,270	5,720
17-3021	Aerospace engineering and operations technicians	17,270	19,850	15,570	14,700	10,650	9,260	9,950	8,280	7,870	8,540	7,940	8,480
49-2091	Avionics technicians	15,560	15,360	16,340	21,710	21,020	22,310	22,490	15,360	16,300	18,360	17,960	18,320
49-2093	Electrical and electronics installers and repairers, transportation equipment	14,700	15,930	16,650	17,320	17,130	17,390	20,560	20,480	18,160	15,860	13,900	12,830
49-2096	Electronic equipment installers and repairers, motor vehicles	14,250	12,480	13,210	15,200	15,070	15,490	17,650	19,510	19,310	19,980	17,090	15,630
49-3011	Aircraft mechanics and service technicians	125,970	135,730	135,250	125,850	113,470	112,830	115,120	118,210	118,780	116,310	112,130	117,510
49-3021	Automotive body and related repairers	179,960	168,170	168,630	175,370	168,630	162,820	158,160	155,500	152,790	147,200	133,290	129,730
49-3022	Automotive glass installers and repairers	20,520	21,240	21,550	19,710	18,040	18,150	17,760	18,650	18,340	18,330	15,920	14,020
49-3023	Automotive glass installers and repairers Automotive service technicians and mechanics	587,320	692,570	701,150	687,380	689,630	668,540	654,800	642,360	650,780	649,460	606,990	587,510
49-3023	Bus and truck mechanics and diesel engine specialists	273,320	258,800	254,420	254,470	249,230	251,430	248,280	254,850	250,370	248,620	232,810	222,770
49-3043	Rail car repairers	7,230	10,620	11,860	13,520	16,790	18,140	246,260	234,650	230,370	246,620	20,910	19,280
49-3051	Motorboat mechanics	18,450	19,040	18,370	18,550	17,990					19,640	18,180	16,850
49-3052	Motorcycle mechanics	11,390	11,720	13,290	13,030	15,000	17,680 15,920	18,190	18,550	19,610 16,800			
49-3091	The state of the s							16,140	16,700		16,850	16,070	14,750
	Bicycle repairers	8,080	7,940	7,730	7,000	7,560	7,750	7,980	8,350	9,130	9,690	9,290	9,530
49-3092	Recreational vehicle service technicians	13,100	12,200	11,830	12,490	12,520	12,340	13,540	13,560	14,030	13,400	10,860	9,540
49-3093	Tire repairers and changers	99,880	88,530	86,200	81,560	85,030	87,110	100,860	103,120	100,510	98,520	92,440	94,120
51-2011	Aircraft structure, surfaces, rigging, and systems assemblers	18,070	32,680	33,620	25,690	19,830	18,710	22,820	27,680	34,410	43,330	39,870	36,320
51-9122	Painters, transportation equipment	45,920	43,270	44,090	45,670	47,390	49,810	52,650	52,170	51,260	50,310	46,810	43,300
51-9197	Tire builders	16,680	15,790	13,410	13,020	16,400	17,960	19,860	23,210	20,530	21,740	17,820	15,020
53-6031	Service station attendants	109,050	106,010	107,650	102,550	96,450	90,640	96,340	94,780	93,140	84,480	79,480	86,440
53-7061	Cleaners of vehicles and equipment	302,380	301,330	304,500	311,070	321,630	330,520	333,350	334,560	336,210	330,850	298,500	288,110

Table 3-24: Employment in Transportation and Transportation-Related Occupations

SOC code	Occupation	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Transporta	tion Infrastructure construction and maintenance occupations												
47-2071	Paving, surfacing, and tamping equipment operators	58,410	56,330	57,880	58,760	60,210	61,860	63,220	63,090	63,850	61,230	54,850	51,830
47-4051	Highway maintenance workers	139,540	145,790	148,390	146,290	139,810	136,550	140,600	138,670	137,140	136,420	139,490	142,530
47-4061	Rail-track laying and maintenance equipment operators	8,620	9,940	11,680	10,450	12,120	10,430	13,510	13,680	14,050	15,020	14,880	15,520
49-9097	Signal and track switch repairers	3,720	5,540	8,550	7,990	7,600	7,780	6,100	5,980	6,090	6,570	6,450	7,400
53-7031	Dredge operators	1,910	3,100	2,920	2,850	2,190	1,730	1,720	1,780	1,910	1,910	1,990	1,720
Secondary	Support Service Occupations												
13-1032	Insurance appraisers, auto damage	19,310	12,320	12,110	13,270	11,260	12,520	12,900	12,630	12,150	11,280	10,960	10,280
33-3041	Parking enforcement workers	7,660	8,040	9,160	10,180	9,690	9,990	10,140	10,090	9,910	9,530	9,670	9,430
33-3052	Transit and railroad police	4,590	5,760	6,750	6,010	4,790	4,610	5,090	5,320	5,530	3,830	3,930	3,540
33-9091	Crossing guards	68,310	72,830	69,990	73,020	68,910	70,180	69,390	67,750	67,570	68,530	68,470	68,740
39-6022	Travel guides	4,180	5,200	5,480	4,960	5,240	4,140	3,120	3,220	3,520	4,510	4,270	3,620
39-6031	Flight attendants	123,310	126,380	115,750	104,360	99,910	101,980	99,590	96,760	97,010	99,480	95,810	88,020
39-6032	Transportation attendants, except flight attendants and baggage porters	22,780	23,550	25,910	26,580	28,440	27,730	24,810	20,790	20,690	21,870	22,450	25,150
41-3041	Travel agents	111,130	124,030	111,310	104,550	98,410	90,500	88,590	87,600	85,580	86,420	76,990	70,930
43-4181	Reservation and transportation ticket agents and travel clerks	222,340	199,700	183,280	174,170	156,140	159,910	160,120	157,650	167,390	163,880	142,500	121,250
43-5021	Couriers and messengers	134,370	130,210	121,670	120,900	117,460	111,700	106,520	105,070	100,820	96,110	93,460	85,620
43-5032	Dispatchers, except police, fire, and ambulance	171,560	167,180	170,050	168,380	161,570	165,910	172,550	185,410	190,190	193,210	185,100	180,540
43-5052	Postal service mail carriers	352,550	354,980	355,120	347,420	344,090	344,050	347,180	346,990	348,070	354,570	339,030	324,990
43-5071	Shipping, receiving, and traffic clerks	886,230	864,530	802,600	792,470	757,750	747,270	759,910	763,350	755,790	760,950	715,130	687,850
53-6021	Parking lot attendants	109,340	116,930	109,930	108,460	109,890	120,080	124,250	131,870	131,860	136,470	129,990	124,590
53-6041	Traffic technicians	5,000	4,590	5,090	5,370	5,980	6,240	6,990	6,560	6,550	7,030	6,570	6,730
53-6051	Transportation inspectors	22,440	26,520	27,670	28,340	23,860	24,140	25,570	23,790	24,130	24,940	24,250	24,280
53-7081	Refuse and recyclable material collectors	135,320	118,910	125,600	132,290	137,510	139,920	133,930	125,770	126,270	129,080	128,940	126,360
53-7121	Tank car, truck, and ship loaders	20,830	17,480	19,430	16,960	15,910	16,530	15,950	15,360	14,870	12,330	11,560	10,390
Other													
11-3071	Transportation, storage, and distribution managers	123,450	116,680	108,590	107,400	90,940	88,100	84,870	89,010	92,790	96,300	92,380	90,280
53-1011	Aircraft cargo handling supervisors	8,090	9,960	9,070	8,920	8,580	7,460	6,210	5,620	4,690	4,950	5,370	6,160
53-1021	First-line supervisors/managers of helpers, laborers, and material movers, hand	138,210	146,790	147,490	147,180	159,780	169,860	176,030	178,820	184,400	186,230	174,540	166,360
53-1031	First-line supervisors/managers of transportation and material-moving machine and vehicle operators	175,260	186,710	197,430	207,280	211,960	222,590	221,520	220,570	223,710	218,480	205,780	196,420

KEY: SOC = Standard Occupational Classification; U = data are unavailable

NOTES

Occupational Employment Statistics (OES) uses a mail survey to measure employment levels and wage rates for all full- and part-time wage and salary workers in nonfarm establishments. The survey does not include self-employed owners and partners in unincorporated firms, household workers, or unpaid family workers. In 1999, OES began using the Standard Occupational Classification (SOC) system to organize occupational data. Consequently, estimates from 1999 and subsequent years are not directly comparable to previous occupational estimates. The SOC is being adopted by all federal agencies and consists of 821 detailed occupations, grouped into 449 board occupations, 96 minor groups, and 23 major groups.

A broad definition of transportation and transportation-related occupations is used in this table based on Sen, B. and M. Rossetti, "A Complete Count of the U.S. Transportation Workforce," Transportation Research Record 1719: 2000, pp 259-266. Some occupational categories may include workers not engaged in transportation or transportation-related activities. For example, the category "first-line supervisors/managers" (63-1021 and 53-1031) may include workers in material moving occupations along with transportation occupations. Moreover, some workers engaged in transportation and transportation-related activities may be excluded. For example, "baggage porters and bellhops" is not included in this table because it is believed that a large share of workers in this category work in hotels or similar establishments.

In 2010, the standard occupational classification code for Travel guides, Flight attendants and Transportation attendants, Except flight attendants and baggage are changed to 39-7012, 53-2031 and 53-6061 respectively.

SOURCE

U.S. Department of Labor, Bureau of Labor Statistics, Occupational Employment Statistics, Occupational Employment and Wages (Washington, DC: Annual Issues), available at http://www.bis.gov/oes/current/oes_nat.htm as of Aug. 19, 2011.

Table 3-25: Average Wage^a and Salary Accruals per Full-Time Equivalent Employee by Transportation Industry (North American Industry Classification System [NAICS] basis) (Current dollars)

	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	2009
All industries	35,504	37,108	39,243	40,201	40,957	42,450	44,152	45,729	47,780	49,953	51,301	51,888
Transportation and warehousing	36,021	37,447	39,057	39,913	40,641	41,490	43,210	43,865	45,454	47,386	48,286	48,453
Air	49,115	50,812	53,107	56,052	58,035	57,469	58,887	56,707	59,282	63,586	62,711	62,219
Rail	59,786	61,306	63,353	63,708	64,491	67,273	71,119	72,235	74,578	77,658	83,707	81,772
Water	51,190	53,493	54,727	56,149	56,714	57,897	61,470	62,852	66,463	72,824	75,645	76,883
Truck	33,687	34,865	36,029	36,500	37,312	38,284	40,090	41,476	43,058	44,305	45,166	44,536
Transit and ground passenger transportation	21,838	22,801	23,824	24,344	24,771	25,373	26,212	26,820	28,599	29,926	30,993	31,220
Pipeline	64,143	71,872	96,520	100,398	81,969	83,849	89,175	88,856	97,780	105,880	104,711	107,729
Other transportation and support activities ^b	32,607	34,460	35,765	36,133	37,629	39,109	41,433	42,509	44,134	45,836	46,717	47,670
Warehousing and storage	31,290	32,301	33,613	34,171	35,178	36,614	37,947	38,863	39,398	41,007	41,781	43,260

NOTES

Data in this table are based on the 2002 NAICS codes. The Bureau of Economic Analysis (BEA) provides these data on a Standard Industrial Classification (SIC) basis ending in 2000 and on a NAICS basis beginning in 1998. This table is not comparable to previous editions due to the Comprehensive Benchmark revision by the BEA in 2007.

Use care in comparing the data in this table with those in table 3-26. This table includes weighted part-time employees' salaries. Table 3-26 covers only full-time employees.

Wage and salary accruals consist of the monetary remuneration of employees, including compensation of corporate officers; commissions, tips and bonuses; voluntary employee contributions to certain deferred compensation plans, such as 401(k) plans; and receipts in kind that represent income. In other words, accruals are wage and salary earned, not wage and salary paid. For example, wage and salary earned in 1999 but not paid until 2000 are included in accruals for 1999. However, the difference between wage and salary earned and wage and salary paid is usually very small.

SOURCE

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, table 6.6d, available at http://www.bea.gov/ as of June 1, 2011.

a Wages do not include supplements to wages and salaries such as pension, profit-sharing, and other retirement plans, and health, life, and unemployment insurance compensation.

^b Comprises business establishments involved in scenic and sightseeing transportation, support activities for transportation, and couriers and messengers.

Table 3-26: Median Weekly Earnings of Full-Time Wage and Salary Workers in Transportation by Detailed Occupation (1998 Standard Occupational Classification [SOC] basis) (Current \$)

Cooupational olassification [COO] basis, (Current w)	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL, all occupations ^a	576	596	608	620	638	651	671	695	722	739	747
Transportation and material moving occupations	481	504	514	520	520	543	556	570	593	599	599
Supervisors, transportation and material moving workers	671	648	709	705	655	734	767	811	761	786	743
Aircraft pilots and flight engineers	1,193	1,040	1,233	1,350	1,418	1,366	1,407	1,358	1,390	1,650	1,365
Air traffic controllers and airfield operations specialists	1,090	1,123	1,041	1,583	1,239	1,444	1,259	1,225	1,116	1,056	1,626
Ambulance drivers and attendants, except emergency medical technicians	580	521	456	322	399	939	452	693	432	663	518
Bus drivers	462	467	499	501	500	517	519	507	561	563	574
Driver/sales workers and truck drivers	551	585	599	603	610	624	642	665	702	685	686
Taxi drivers and chauffeurs	451	484	488	481	486	483	538	501	503	514	537
Motor vehicle operators, all other	509	508	409	353	380	394	417	484	511	511	522
Locomotive engineers and operators	870	953	963	925	1,056	998	1,129	1,157	1,223	1,122	1,268
Railroad brake, signal, and switch operators	689	753	792	880	820	698	999	706	1,027	960	1,114
Railroad conductors and yardmasters	817	927	818	884	881	1,017	904	912	1,067	1,027	1,198
Subway, streetcar, and other rail transportation workers	754	727	579	515	686	497	696	973	700	1,003	488
Sailors and marine oilers	508	697	701	616	424	628	812	549	666	980	902
Ship and boat captains and operators	779	848	899	944	848	798	829	1,158	1,154	1,491	1,637
Ship engineers	712	1,190	1,181	1,154	980	1,288	452	997	1,158	1,583	1,512
Bridge and lock tenders	935	560	667	726	599	637	627	892	512	918	1,127
Parking lot attendants	316	329	341	350	378	360	397	410	436	421	464
Service station attendants	314	335	362	369	319	323	364	404	373	398	393
Transportation inspectors	731	696	747	847	810	893	771	839	910	962	1,013
Other transportation workers	483	491	645	652	606	735	749	600	631	602	831
Conveyor operators and tenders	465	488	350	363	521	501	847	563	549	538	850
Crane and tower operators	675	688	694	589	732	727	790	715	925	778	659
Dredge, excavating, and loading machine operators	572	617	602	653	607	616	623	726	708	827	708
Hoist and winch operators	733	610	604	789	709	516	625	446	406	962	631
Industrial truck and tractor operators	448	477	499	488	486	499	513	519	534	531	559
Cleaners of vehicles and equipment	361	363	354	373	384	385	379	405	428	421	448
Laborers and freight, stock, and material movers, hand	401	426	420	464	443	456	474	474	501	502	497
Machine feeders and offbearers	412	403	433	437	422	449	451	511	439	532	423
Packers and packagers, hand	313	332	338	348	349	372	391	374	388	408	400
Pumping station operators	730	622	786	801	747	910	888	942	919	835	952
Refuse and recyclable material collectors	435	505	430	456	508	491	393	517	475	463	481
Shuttle car operators	992	696	1,030	741	736	772	436	364	643	610	1,046
Tank car, truck, and ship loaders	420	703	506	589	504	462	407	607	683	1,032	456
Material moving workers, all othe	491	463	516	515	591	598	553	665	517	643	742

 $[\]overline{^{\rm a}}$ Earnings for all full-time workers, not just transportation related.

The 1998 Standard Occupational Classification (SOC) System was developed by the Federal Government in response to a growing need for a universal occupational classification system. The SOC is being adopted by all Federal agencies and consists of 821 detailed occupations, grouped into 449 broad occupations, 96 minor groups, and 23 major groups.

This table does not include part-time employees, while table 3-25 includes salaries of part-time employees.

SOURCE
U.S. Department of Commerce, Bureau of the Census, *Current Population Survey*, table A-26, personal communications, Oct. 4, 2004, Nov. 20, 2005, Oct. 27, 2006, Dec. 20, 2007, Mar. 4, 2009, June 8, 2010 and May 23, 2011.

Table 3-27: Total Wage^a and Salary Accruals by Transportation Industry (North American Industry Classification System [NAICS] basis) (Current \$ millions

	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	2010
All industries	4,180,916	4,465,176	4,827,698	4,952,202	4,997,306	5,154,598	5,410,691	5,705,982	6,070,143	6,415,473	6,545,859	6,275,319	6,408,241
Transportation and warehousing, total	145,915	154,753	164,611	167,412	165,098	166,849	176,601	183,949	194,415	205,811	208,174	193,901	198,224
Air	26,030	28,047	30,513	32,831	31,064	28,911	28,805	27,111	27,274	29,725	29,210	27,097	28,105
Rail	12,687	12,706	12,524	12,215	11,971	12,265	12,955	13,720	14,416	14,909	15,897	14,649	14,653
Water	2,526	2,617	2,666	2,828	2,896	2,974	3,257	3,619	3,942	4,420	4,816	4,610	4,694
Truck	44,328	46,895	49,337	49,364	48,870	49,701	53,250	56,744	60,267	62,377	61,470	54,700	55,798
Transit and ground passenger transportation	7,997	8,588	8,876	8,985	9,210	9,454	9,925	10,381	11,281	12,078	12,676	12,806	13,146
Pipeline	3,090	3,227	4,239	4,232	3,274	3,186	3,172	3,185	3,593	4,071	4,064	4,172	4,481
Other transportation and support activities ^b	35,001	37,569	40,085	40,215	40,266	41,682	44,591	46,853	49,754	52,381	53,413	50,032	51,066
Warehousing and storage	14,256	15,104	16,370	16,742	17,545	18,676	20,646	22,336	23,888	25,850	26,628	25,835	26,283

KEY: R = revised.

NOIE

Data in this table are based on the 2002 NAICS codes. This table is not comparable to previously published editions due to the change in NAICS codes base year.

SOURCE

U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, table 6.3d, available at http://www.bea.gov/ as of Aug. 19, 2011.

a Wages do not include supplements to wages and salaries such as pension, profit-sharing, and other retirement plans, and health, life, and unemployment insurance compensation.

^b Comprises business establishments involved in scenic and sightseeing transportation, support activities for transportation, postal service, and couriers and messengers.

Table 3-28: Labor Productivity Indices for Selected Transportation Industries (North American Industry Classification System [NAICS] basis) (Index, 2002 = 100)

	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	2009
Output per hour ^a worked																							
Air transportation ^b	77	77	75	73	76	80	83	91	92	95	98	95	94	96	91	100	110	124	134	140	142	141	141
Line-haul railroads	(R) 44	(R) 47	(R) 50	(R) 52	(R) 56	(R) 61	(R) 64	(R) 66	(R) 68	(R) 73	(R) 74	(R) 76	(R) 78	(R) 85	(R) 91	100	105	107	103	109	(R) 103	108	104
General freight trucking, long-distance	80	81	80	83	87	91	90	92	90	89	93	93	93	95	96	100	103	102	104	103	104	104	98
Postal Service	85	85	85	89	88	89	92	92	92	91	94	95	97	99	100	100	101	103	104	105	105	104	105
Output per employee ^c																							
Air transportation ^b	77	77	75	73	76	80	83	91	92	95	98	95	94	96	91	100	110	124	134	140	142	141	141
Line-haul railroads	(R) 47	(R) 51	(R) 53	(R) 56	(R) 58	(R) 63	(R) 66	(R) 71	(R) 76	(R) 80	(R) 83	(R) 82	(R) 85	(R) 91	(R) 93	100	105	108	109	114	(R) 108	114	101
General freight trucking, long-distance	77	78	77	80	83	88	88	91	88	89	93	92	93	96	95	100	103	105	106	105	105	107	100
Postal Service	82	82	82	87	88	90	93	93	92	91	95	96	97	101	100	100	102	106	108	108	(R) 107	105	98

NOTES

Bureau of Labor Statistics developed labor productivity indexes for all manufacturing and retail trade of the North American Industry Classification System (NAICS) industries as well as selected mining, transportation, communications and services industries.

Data in this table are not comparable to the data published in previous editions of the report due to change in base year of the index from 1997 to 2002.

SOURCE

U.S. Department of Labor, Bureau of Labor Statistics, Industry Productivity and Costs, available at http://www.bls.gov/data/ as of July 18, 2011.

^a Based on the number of paid hours.

^b The average weekly hours were assumed to be constant for *Air transportation* industries; therefore, the *Output per hour worked* and the *Output per employee*

[°] Full-time and part-time employees are counted equally. Hence, these data do not reflect output per full-time equivalent employee.

Section D Government Finance

Table 3-29: Federal, State, and Local Government Transportation-Related Revenues and Expenditures, Fiscal Year (Current \$ millions)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Total government revenues	94,548	97,591	101,257	112,733	129,743	128,073	125,480	131,412	132,774	136,328	146,856	(R) 155,303	157,276
Federal	30,478	31,188	31,960	39,442	52,567	47,147	43,197	45,914	46,434	46,284	51,284	52,244	54,020
State and local	64,070	66,403	69,297	73,291	77,176	80,926	82,284	85,497	86,340	90,044	(R) 95,572	(R) 103,059	103,256
Total government expenditures	143,256	149,133	155,954	163,544	182,318	186,374	211,180	223,808	238,092	237,636	243,086	(R) 257,226	221,707
State and local expenditures including federal grants	123,369	129,158	135,988	142,364	161,352	165,290	180,864	188,012	195,423	198,377	208,045	(R) 221,391	185,063
Federal grants	24,793	24,760	25,913	25,014	27,824	35,277	38,668	42,593	42,547	42,779	50,032	45,334	46,719
Federal expenditures, less grants	19,886	19,976	19,965	21,180	20,966	21,084	30,316	35,796	42,669	39,260	35,041	35,836	36,644

NOTES

Numbers may not add to totals due to rounding.

Total government expenditure is the sum of state and local expenditure including federal grants and federal expenditures, less grants.

Local government receipts and outlays for highway are not included in 2007.

Government transportation revenues consist of money collected by governments from transportation user charges and taxes to finance transportation programs. The following types of receipts are excluded: 1) revenues collected from users of the transportation system that are directed to the general fund and used for nontransportation purposes, 2) nontransportation general fund revenues that are used to finance transportation programs and 3) proceeds from borrowing.

SOURCE

Table 3-30: Federal, State, and Local Government Transportation-Related Revenues and Expenditures, Fiscal Year (Chained 2005 \$ millions)

	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007
Total government revenues	129,957	131,016	133,489	146,637	163,534	155,216	148,035	151,043	146,469	144,215	146,856	148,130	143,563
Federal	41,892	41,870	42,133	51,304	66,258	57,139	50,961	52,773	51,223	48,962	51,284	49,831	49,310
State and local	88,065	89,146	91,356	95,333	97,277	98,076	97,074	98,269	95,246	95,253	95,572	98,299	94,253
Total government expenditures	196,907	200,211	205,597	212,728	229,802	225,873	249,139	257,241	262,650	251,384	243,086	245,347	202,387
State and local expenditures including federal grants	169,573	173,394	179,276	185,179	203,375	200,320	213,373	216,098	215,580	209,853	208,045	211,166	168,938
Federal grants	34,079	33,240	34,162	32,536	35,071	42,753	45,619	48,956	46,935	45,254	50,032	43,241	42,646
Federal expenditures, less grants	27,334	26,817	26,321	27,550	26,427	25,552	35,765	41,144	47,070	41,531	35,041	34,181	33,449

NOTES

Total government expenditures are the sum of state and local expenditures including federal grants and federal expenditures less grants.

To eliminate the effects of inflation over time, the Bureau of Transportation Statistics converted current dollars to chained 2005 dollars.

BTS used the Price Index for Government Consumption Expenditures and Gross Investment as the price deflator. Previous editions of this table used chained 2000 dollars, so this table is not comparable to previous editions.

Local government receipts and outlays for highway are not included in 2007.

Government transportation revenues consist of money collected by governments from transportation user charges and taxes to finance transportation programs. The following types of receipts are excluded: 1) revenues collected from users of the transportation system that are directed to the general fund and used for nontransportation purposes, 2) nontransportation general fund revenues that are used to finance transportation programs and 3) proceeds from borrowing.

SOURCE

Table 3-31: Summary of Transportation Revenues and Expenditures from Own Funds and User Coverage, Fiscal Year (Current and chained 2005 \$ millions)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Federal revenues													
Current	30,478	31,188	31,960	39,442	52,567	47,147	43,197	45,914	46,434	46,284	51,284	52,244	54,020
Chained	(R) 41,892	(R) 41,870	(R) 42,133	(R) 51,304	(R) 66,258	(R) 57,139	(R) 50,961	(R) 52,773	(R) 51,223	(R) 48,962	(R) 51,284	(R) 49,831	49,310
Federal expenditures													
Current	44,679	44,736	45,878	46,193	48,790	56,361	68,984	78,390	85,216	82,038	85,072	81,170	83,363
Chained	(R) 61,413	(R) 60,058	(R) 60,483	(R) 60,086	(R) 61,497	(R) 68,306	(R) 81,384	(R) 90,100	(R) 94,006	(R) 86,785	(R) 85,072	(R) 77,421	76,095
Federal user coverage (percent)	68	70	70	85	108	84	63	59	54	56	60	64	65
State and local revenues													
Current	64,070	66,403	69,297	73,291	77,176	80,926	82,284	85,497	86,340	90,044	95,572	(R) 103,059	103,256
Chained	(R) 88,065	(R) 89,146	(R) 91,356	(R) 95,333	(R) 97,277	(R) 98,076	(R) 97,074	(R) 98,269	(R) 95,246	(R) 95,253	(R) 95,572	(R) 98,299	94,253
State and local expenditures													
Current	103,663	108,735	115,095	120,890	137,298	139,101	150,706	152,839	158,841	161,292	168,699	(R) 180,303	144,720
Chained	(R) 142,486	(R) 145,976	(R) 151,732	(R) 157,247	(R) 173,057	(R) 168,580	(R) 177,795	(R) 175,671	(R) 175,225	(R) 170,623	(R) 168,699	(R) 171,976	132,102
State and local user coverage (percent)	62	61	60	61	56	58	55	56	54	56	57	(R) 57	71

NOTES

Sate and local expenditure includes outlays from all sources of funds excluding federal grants.

Federal expenditure includes direct federal spending and grants to state and local governments.

Local government receipts from highway are not included in 2007.

Government transportation revenues consist of money collected by governments from transportation user charges and taxes to finance transportation programs. The following types of receipts are excluded: 1) revenues collected from users of the transportation system that are directed to the general fund and used for nontransportation purposes, 2) nontransportation general fund revenues that are used to finance transportation programs and 3) proceeds from borrowing.

The big jump of federal user coverage (percent) in 1999 is due to the fact that Taxpayer Relief Act of 1997 allowed taxpayers to delay depositing highway motor fuel tax receipts that would have been required to be made in August and September of 1998 until October 5, 1998. October 5, 1998 is in fiscal year 1999.

User coverage ratio is a measure of the extent to which federal outlays on transportation programs are covered by receipt from transportation-related taxes and charges that are earmarked for transportation programs.

SOURCE

Table 3-32: Transportation Revenues by Mode and Level of Government, Fiscal Year (Current \$ millions)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL, all modes	94,548	97,591	101,257	112,733	129,743	128,073	125,480	131,412	132,774	136,328	146,856	(R) 155,303	157,276
Federal	30,478	31,188	31,960	39,442	52,567	47,147	43,197	45,914	46,434	46,284	51,284	52,244	54,020
State and local	64,070	66,403	69,297	73,291	77,176	80,926	82,284	85,497	86,340	90,044	95,572	(R) 103,059	103,256
Highway, total	67,544	72,729	74,116	79,921	92,577	90,980	86,994	91,412	92,310	96,189	103,564	(R) 107,491	108,141
Federal	22,200	25,981	25,316	28,638	39,308	34,985	31,486	33,297	34,421	35,107	38,747	39,191	40,077
State and local	45,344	46,748	48,801	51,283	53,269	55,995	55,509	58,114	57,889	61,082	64,817	(R) 68,300	68,063
Air, total	14,518	11,899	13,879	19,034	22,054	22,298	23,248	24,532	24,212	23,130	25,645	(R) 27,080	29,447
Federal	6,291	3,128	4,488	8,682	11,089	10,544	10,103	11,282	10,597	9,652	10,797	11,137	11,994
State and local	8,227	8,771	9,391	10,352	10,965	11,754	13,145	13,250	13,615	13,478	14,848	(R) 15,943	17,453
Railroads, Total	36	2	0	0	0	1	0	0	0	0	0	0	0
Federal	36	2	0	0	0	1	0	0	0	0	0	0	0
Transit, total	8,575	8,753	9,006	9,417	10,587	10,670	10,922	11,448	11,906	12,377	12,512	15,117	13,874
State and local	8,575	8,753	9,006	9,417	10,587	10,670	10,922	11,448	11,906	12,377	12,512	15,117	13,874
Water, total	3,832	4,168	4,216	4,323	4,486	4,058	4,250	3,937	4,279	4,569	5,070	5,536	5,739
Federal	1,909	2,037	2,117	2,084	2,131	1,551	1,543	1,252	1,349	1,462	1,676	1,837	1,873
State and local	1,923	2,131	2,099	2,239	2,355	2,507	2,707	2,685	2,930	3,107	3,394	3,699	3,866
Pipeline, total	35	31	30	29	30	40	44	57	57	55	56	58	60
Federal	35	31	30	29	30	40	44	57	57	55	56	58	60
General support, total	7	9	9	9	9	26	21	26	10	8	8	21	16
Federal	7	9	9	9	9	26	21	26	10	8	8	21	16

NOTES

Numbers may not add to total due to independent rounding.

Local government receipts from highway are not included in 2007.

Government transportation revenues consist of money collected by governments from transportation user charges and taxes to finance transportation programs. The following types of receipts are excluded: 1) revenues collected from users of the transportation system that are directed to the general fund and used for non-transportation purposes, 2) non-transportation general fund revenues that are used to finance transportation programs and 3) proceeds from borrowing.

SOURCE

Table 3-33: Transportation Revenues by Mode and Level of Government, Fiscal Year (Chained 2005 \$ millions)

	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007
TOTAL, all modes	129,957	131,016	133,489	146,637	163,534	155,216	148,035	151,043	146,469	144,215	146,856	148,130	143,563
Federal	41,892	41,870	42,133	51,304	66,258	57,139	50,961	52,773	51,223	48,962	51,284	49,831	49,310
State and Local	88,065	89,146	91,356	95,333	97,277	98,076	97,074	98,269	95,246	95,253	95,572	98,299	94,253
Highway, total	92,840	97,638	97,709	103,957	116,688	110,262	102,631	105,067	101,831	101,754	103,564	102,527	98,712
Federal	30,514	34,879	33,374	37,251	49,545	42,400	37,145	38,272	37,971	37,139	38,747	37,381	36,583
State and Local	62,326	62,759	64,335	66,706	67,142	67,862	65,486	66,796	63,860	64,616	64,817	65,145	62,129
Air, total	19,956	15,975	18,297	24,758	27,798	27,023	27,427	28,197	26,709	24,468	25,645	25,830	26,879
Federal	8,647	4,199	5,917	11,293	13,977	12,779	11,919	12,967	11,690	10,210	10,797	10,623	10,948
State and Local	11,309	11,776	12,381	13,465	13,821	14,245	15,508	15,229	15,019	14,257	14,848	15,207	15,931
Railroads, total	49	3	0	0	0	1	0	0	0	0	0	0	0
Federal	49	3	0	0	0	1	0	0	0	0	0	0	0
Transit, total	11,786	11,751	11,873	12,249	13,345	12,931	12,886	13,158	13,134	13,093	12,512	14,418	12,664
State and Local	11,786	11,751	11,873	12,249	13,345	12,931	12,886	13,158	13,134	13,093	12,512	14,418	12,664
Water, total	5,267	5,596	5,558	5,624	5,654	4,918	5,014	4,525	4,720	4,833	5,070	5,280	5,238
Federal	2,624	2,735	2,791	2,711	2,686	1,880	1,820	1,439	1,488	1,547	1,676	1,752	1,710
State and Local	2,644	2,861	2,767	2,913	2,968	3,038	3,194	3,086	3,232	3,287	3,394	3,528	3,529
Pipeline, total	48	42	40	38	38	48	52	66	63	58	56	55	55
Federal	48	42	40	38	38	48	52	66	63	58	56	55	55
General support, total	10	12	12	12	11	32	25	30	11	8	8	20	15
Federal	10	12	12	12	11	32	25	30	11	8	8	20	15

NOTES

Numbers may not add to totals due to rounding.

While previous versions of this table use chained 2000 dollars, this table has been updated and uses chained 2005 dollars and thus is not comparable to previous editions of this table. Local government receipts from highway are not included in 2007.

Government transportation revenues consist of money collected by governments from transportation user charges and taxes to finance transportation programs. The following types of receipts are excluded: 1) revenues collected from users of the transportation system that are directed to the general fund and used for non-transportation purposes, 2) non-transportation general fund revenues that are used to finance transportation programs and 3) proceeds from borrowing.

SOURCE

Table 3-34: Cash Balances of the Transportation-Related Federal Trust Funds, Fiscal Year (\$ millions)

•	1980	1985	1990	1991	1992	1993	(R) 1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	2000	(R) 2001	(R) 2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL, all funds																							
Current \$	16,441	20,483	31,795	35,697	37,475	36,499	33,588	(R) 32,385	31,802	31,383	38,375	44,515	(R) 48,176	45,534	38,176	(R) 33,562	(R) 29,758	(R) 27,609	(R) 29,529	30,222	32,125	29,331	45,640
Chained 2005 \$	39,456	37,259	50,146	54,411	55,704	52,937	47,428	(R) 44,514	42,695	41,373	49,916	56,109	(R) 58,386	53,719	43,879	(R) 37,024	(R) 31,480	(R) 27,609	28,166	(R) 27,509	(R) 27,932	25,584	39,070
Airport / Airway Trust Fund																							
Current \$	5,442	7,426	14,355	15,263	15,204	12,850	12,386	11,365	7,875	6,442	9,140	12,446	13,934	14,485	12,642	12,397	11,669	11,290	10,336	10,103	9,705	8,780	9,428
Chained 2005 \$	13,060	13,508	22,640	23,265	22,599	18,637	17,490	15,621	10,572	8,493	11,889	15,688	16,887	17,089	14,531	13,676	12,344	11,290	9,859	(R) 9,196	(R) 8,438	7,658	8,071
Highway Trust Fund, highway account																							
Current \$	10,999	10,361	9,629	10,246	11,300	11,523	9,517	9,421	12,118	12,577	16,535	19,206	(R) 22,554	20,372	16,136	(R) 12,991	(R) 10,807	(R) 10,592	(R) 9,014	8,110	10,032	8,881	20,743
Chained 2005 \$	26,396	18,847	15,186	15,617	16,797	16,713	13,439	12,950	16,268	16,580	21,508	24,208	27,333	24,033	18,547	14,331	(R) 11,433	(R) 10,592	8,598	(R) 7,382	(R) 8,723	7,747	17,758
Highway Trust Fund, transit account																							
Current \$	N	2,524	7,155	9,250	9,798	10,617	9,945	9,579	9,525	9,858	10,051	9,753	8,547	7,369	6,097	4,823	(R) 3,777	1,950	(R) 6,223	7,306	6,787	5,212	8,489
Chained 2005 \$	N	4,591	11,285	14,100	14,564	15,399	14,043	13,166	12,787	12,996	13,073	12,293	(R) 10,359	8,693	7,007	5,321	(R) 3,995	1,950	5,936	(R) 6,650	(R) 5,901	4,546	7,267
Harbor Maintenance Trust Fund																							
Current \$	N	N	30	74	121	305	451	621	865	1,106	1,246	1,736	1,621	1,777	1,854	2,001	2,299	2,695	3,234	3,751	4,559	5,004	5,474
Chained 2005 \$	N	N	47	113	180	442	637	854	1,161	1,458	1,621	2,188	1,965	2,096	2,131	2,207	2,432	2,695	3,085	(R) 3,414	(R) 3,964	4,365	4,686
Inland Waterway Trust Fund																							
Current \$	N	172	281	217	186	180	214	(R) 278	301	300	327	357	364	389	412	383	350	323	237	138	29	16	38
Chained 2005 \$	N	313	443	331	276	261	303	(R) 382	404	395	425	450	441	459	474	423	370	323	226	126	25	14	33
Oil Spill Liability Trust Fund																							
Current \$	N	N	345	647	866	1,024	1,074	1,121	1,119	1,101	1,076	1,017	1,156	1,143	1,035	966	856	759	485	814	1,013	1,437	1,467
Chained 2005 \$	N	N	544	986	1,287	1,485	1,516	1,541	1,502	1,451	1,400	1,282	1,401	1,348	1,190	1,066	906	759	463	(R) 741	(R) 881	1,253	1,256

KEY: N = data do not exist; R = revised.

NOTES

Reported figures are cash balances at the end of the fiscal year for all trust funds.

The chained dollar numbers are not comparable to the data published in 2009 and before editions of NTS due to changes in the reference (base) year of the deflators used.

SOURCES

Highway

1980: U.S. Department of Transportation, Bureau of Transportation Statistics, Transportation Receipts and Outlays in the Federal Budget, Fiscal Years 1977-94 (Washington, DC: April 1997), table 1-3.

1985-2010: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics

(Washington, DC: Annual Issues), tables FE10 and FE210, available at

http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 12, 2011.

All others:

1980-1994: U.S. Department of Transportation, Bureau of Transportation Statistics, *Transportation Receipts and Outlays in the Federal Budget*, Fiscal Years 1977-94 (Washington, DC: April 1997), table 1-3.

1995-2010: U.S. Executive Office of the President, Office of Management and Budget, *Budget of the United States Government, Appendix* (Washington, DC: Annual Issues), available at http://www.gpoaccess.gov/usbudget/browse.html as of July 12, 2011.

Chained dollar deflator:

U.S. Department of Commerce, Bureau of Economic Analysis, Interactive Access to National Income and Product Accounts Tables, table 3.9.4, available at http://www.bea.gov/national/nipaweb as of July 12, 2011.

Table 3-35: Transportation Expenditures by Mode and Level of Government from Own Funds, Fiscal Year (Current \$ millions)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL, all modes	148,342	153,471	160,973	167,084	186,088	195,462	219,691	231,229	244,057	(R) 243,330	(R) 253,771	(R) 261,473	228,083
Federal	44,679	44,736	45,878	46,193	48,790	56,361	68,984	78,390	85,216	(R) 82,038	(R) 85,072	(R) 81,170	83,363
State and local	103,663	108,735	115,095	120,890	137,298	139,101	150,706	152,839	158,841	161,292	168,699	(R) 180,303	144,720
Highways, total	93,558	97,798	102,762	106,708	116,484	125,531	132,930	138,921	142,565	145,271	152,122	(R) 163,893	122,289
Federal	20141	20690	21400	20727	23528	27900	30124	32644	33,081	33,362	33,508	35,728	36,305
State and local	73417	77108	81362	85981	92956	97631	102806	106276	109,484	111,909	118,614	(R) 128,165	85,984
Air, total	20,444	20,763	21,543	22,598	22,811	23,301	33,151	37,672	34,983	(R) 39,708	(R) 42,051	(R) 43,087	45,074
Federal	12,633	12,576	11,988	12,704	10,954	10,863	19,240	23,535	19,700	(R) 24,106	(R) 26,427	(R) 27,322	27,624
State and local	7,811	8,187	9,555	9,894	11,857	12,438	13,911	14,137	15,283	15,602	15,624	(R) 15,765	17,450
Transit, total	25,807	26,351	27,634	28,912	37,949	37,510	41,360	43,130	42,698	44,600	46,609	40,861	45,821
Federal	5,687	5,492	6,268	6,683	8,535	11,619	13,366	14,275	14,498	14,866	16,044	8,774	9,295
State and local	20,120	20,859	21,366	22,229	29,414	25,891	27,994	28,855	28,200	29,734	30,565	32,087	36,526
Water, total	6,685	6,782	7,139	7,130	7,722	7,643	10,621	8,038	11,775	10,905	10,307	10,888	12,069
Federal	4,376	4,204	4,330	4,345	4,651	4,502	4,627	4,467	5,900	6,858	6,411	6,603	7,308
State and local	2,309	2,578	2,809	2,785	3,070	3,141	5,995	3,571	5,875	4,047	3,896	4,286	4,761
Rail, total	1,049	1,028	1,164	1,100	453	778	753	1,324	1,242	1,533	1,472	1,548	1,528
Federal	1,044	1,024	1,162	1,099	452	778	753	1,324	1,242	1,533	1,472	1,548	1,528
State and local	5	4	2	1	1	0	0	0	0	0	0	0	0
Pipeline, total	24	34	33	36	38	46	37	48	65	73	82	91	89
Federal	24	34	33	36	38	46	37	48	65	73	82	91	89
State and local	0	0	0	0	0	0	0	0	0	0	0	0	0
General support, total	775	716	698	600	632	653	838	2,097	10,730	(R) 1,240	(R) 1,129	(R) 1,105	1,214
Federal	775	716	698	600	632	653	838	2,097	10,730	(R) 1,240	(R) 1,129	(R) 1,105	1,214
State and local	0	0	0	0	0	0	0	0	0	0	0	0	0

NOTES

Numbers may not add to totals due to rounding.

Federal expenditures from own funds include all amounts of money paid out by the federal government including not only direct spending but also grants to state and local governments. State and local expenditures from own funds include outlays of the state and local governments from all sources of funds excluding federal grants.

Local government outlays for highway are not included in 2007 due to lack of data.

SOURCE

Table 3-36: Transportation Expenditures by Mode and Level of Government from Own Funds, Fiscal Year (Chained 2005 \$ millions)

	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007
TOTAL, all modes	203,899	206,035	212,215	217,334	234,555	236,886	259,180	265,772	269,231	257,409	253,772	249,397	208,196
Federal	61,413	60,058	60,483	60,086	61,497	68,306	81,384	90,100	94,006	86,785	85,072	77,421	76,095
State and local	142,486	145,977	151,732	157,248	173,057	168,581	177,796	175,672	175,225	170,624	168,699	171,976	132,102
Highways, total	128,597	131,293	135,473	138,800	146,821	152,135	156,824	159,673	157,270	153,675	152,122	156,323	111,626
Federal	27,684	27,776	28,212	26,960	29,656	33,813	35,539	37,521	36,493	35,292	33,508	34,078	33,139
State and local	100,912	103,517	107,261	111,840	117,165	118,322	121,285	122,153	120,776	118,383	118,614	122,246	78,487
Air, total	28,101	27,874	28,400	29,394	28,752	28,239	39,109	43,299	38,591	42,006	42,051	41,097	41,144
Federal	17,364	16,883	15,804	16,525	13,807	13,165	22,698	27,051	21,732	25,501	26,427	26,060	25,215
State and local	10,737	10,990	12,596	12,870	14,945	15,074	16,411	16,248	16,859	16,505	15,624	15,037	15,928
Transit, total	35,472	35,376	36,431	37,607	47,833	45,459	48,795	49,573	47,102	47,180	46,609	38,974	41,825
Federal	7,817	7,373	8,263	8,693	10,758	14,081	15,768	16,407	15,993	15,726	16,044	8,369	8,485
State and local	27,656	28,003	28,168	28,914	37,075	31,378	33,026	33,166	31,109	31,454	30,565	30,605	33,341
Water, total	9,189	9,105	9,412	9,274	9,733	9,262	12,531	9,238	12,989	11,536	10,307	10,385	11,017
Federal	6,014	5,644	5,708	5,652	5,863	5,456	5,458	5,134	6,509	7,255	6,411	6,298	6,671
State and local	3,174	3,460	3,704	3,622	3,870	3,806	7,072	4,105	6,481	4,281	3,896	4,088	4,346
Rail, total	1,442	1,380	1,535	1,431	571	943	889	1,522	1,370	1,622	1,472	1,477	1,395
Federal	1,435	1,375	1,532	1,430	570	943	888	1,522	1,370	1,622	1,472	1,477	1,395
State and local	7	5	3	2	1	0	0	0	0	0	0	0	0
Pipeline, total	33	46	44	47	48	56	44	55	72	78	82	87	81
Federal	33	46	44	47	48	56	44	55	72	77	82	87	81
State and local	0	0	0	0	0	0	0	0	0	0	0	0	0
General support, total	1,065	961	920	780	797	791	989	2,410	11,837	1,312	1,129	1,054	1,108
Federal	1,065	961	920	780	796	791	988	2,410	11,836	1,312	1,129	1,054	1,108
State and local	0	0	0	0	0	0	0	0	0	0	0	0	0

NOTES

Numbers may not add to totals due to rounding.

Federal expenditures from own funds include all amounts of money paid out by the federal government including not only direct spending but also grants to state and local governments. State and local expenditures from own funds include outlays of the state and local governments from all sources of funds excluding federal grants.

Local government outlays for highway are not included in 2007 due to lack of data.

While previous versions of this table used chained 2000 dollars, this table has been updated and uses chained 2005 dollars and thus is not comparable to previous editions of this table.

SOURCE

Table 3-37: Federal Transportation Grants to State and Local Governments by Mode, Fiscal Year (Current \$ millions)

		•						•					
	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Total, all modes	24,793	24,760	25,913	25,014	27,824	35,277	38,668	42,593	42,547	42,779	50,032	45,334	46,719
Highway	18,457	18,712	19,819	19,073	21,952	25,710	27,630	29,890	29,800	29,276	30,847	32,756	33,616
Air	1,826	1,655	1,489	1,511	1,565	1,578	2,020	2,860	2,681	2,961	3,531	3,842	3,878
Transit	4,410	4,298	4,518	4,342	4,226	7,942	8,957	9,767	10,011	10,319	15,594	8,691	9,197
Water	62	55	31	32	21	9	1	0	0	0	0	0	0
Rail	21	23	37	35	38	13	31	43	22	20	35	20	5
Pipeline	12	11	13	14	16	18	19	22	20	19	24	25	23
General Support	6	6	6	6	6	8	10	12	12	185	0	0	0

NOTE

Numbers may not add to totals due to rounding.

SOURCE

Table 3-38: Federal Transportation Grants to State and Local Governments by Mode, Fiscal Year (Chained 2005 \$ millions)

	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007
Total, all modes	34,079	33,240	34,162	32,536	35,071	42,753	45,619	48,956	46,935	45,254	50,032	43,241	42,646
Highway	25,369	25,121	26,128	24,809	27,669	31,158	32,596	34,355	32,874	30,969	30,847	31,243	30,685
Air	2,510	2,222	1,963	1,965	1,973	1,912	2,383	3,287	2,958	3,132	3,531	3,665	3,540
Transit	6,062	5,769	5,956	5,648	5,327	9,625	10,567	11,226	11,044	10,916	15,594	8,290	8,395
Water	85	74	41	42	26	11	1	0	0	0	0	0	0
Rail	29	31	49	46	48	16	37	49	24	21	35	19	5
Pipeline	16	15	17	18	20	22	23	25	22	20	24	24	21
General support	8	8	8	8	8	10	12	14	13	196	0	0	0

NOTES

Numbers may not add to totals due to rounding.

BTS used the Price Index for Government Consumption Expenditures and Gross Investment as the price deflator. Previous editions of this table used chained 2000 dollars, so this table is not comparable to previous editions.

SOURCE

Chapter 4

Transportation, Energy, and the Environment

Section A
U.S. and Transportation Sector
Energy Consumption

Table 4-1: Overview of U.S. Petroleum Production, Imports, Exports, and Consumption (Million barrels per day)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(P) 2010
Domestic production, total ^a	7.96	9.01	11.30	10.01	10.17	10.58	8.91	9.08	8.87	8.58	8.39	8.32	8.29	8.27	8.01	7.73	7.73	7.67	7.63	7.40	7.23	6.90	6.84	6.85	6.73	7.27	7.55
Crude oil ^b	7.04	7.80	9.64	8.37	8.60	8.97	7.36	7.42	7.17	6.85	6.66	6.56	6.46	6.45	6.25	5.88	5.82	5.80	5.75	5.68	5.42	5.18	5.10	5.06	4.95	5.36	5.47
Natural gas plant liquids	0.93	1.21	1.66	1.63	1.57	1.61	1.56	1.66	1.70	1.74	1.73	1.76	1.83	1.82	1.76	1.85	1.91	1.87	1.88	1.72	1.81	1.72	1.74	1.78	1.78	1.91	2.07
Gross imports, total	1.81	2.47	3.42	6.06	6.91	5.07	8.02	7.63	7.89	8.62	9.00	8.83	9.48	10.16	10.71	10.85	11.46	11.87	11.53	12.26	13.15	13.71	13.71	13.47	12.92	11.69	11.79
Crude oil ^{b,c}	1.02	1.24	1.32	4.10	5.26	3.20	5.89	5.78	6.08	6.79	7.06	7.23	7.51	8.23	8.71	8.73	9.07	9.33	9.14	9.66	10.09	10.13	10.12	10.03	9.78	9.01	9.21
Petroleum products ^d	0.80	1.23	2.10	1.95	1.65	1.87	2.12	1.84	1.80	1.83	1.93	1.61	1.97	1.94	2.00	2.12	2.39	2.54	2.39	2.60	3.06	3.59	3.59	3.44	3.13	2.68	2.58
Exports	0.20	0.19	0.26	0.21	0.54	0.78	0.86	1.00	0.95	1.00	0.94	0.95	0.98	1.00	0.94	0.94	1.04	0.97	0.98	1.03	1.05	1.16	1.32	1.43	1.80	2.02	2.35
U.S. net imports ^e	1.61	2.28	3.16	5.85	6.36	4.29	7.16	6.63	6.94	7.62	8.05	7.89	8.50	9.16	9.76	9.91	10.42	10.90	10.55	11.24	12.10	12.55	12.39	12.04	11.11	9.67	9.44
U.S. petroleum consumption	9.80	11.51	14.70	16.32	17.06	15.73	16.99	16.71	17.03	17.24	17.72	17.72	18.31	18.62	18.92	19.52	19.70	19.65	19.76	20.03	20.73	20.80	20.69	20.68	19.50	18.77	19.18
By the transportation sector	5.14	6.04	7.78	8.95	9.55	9.84	10.89	10.76	10.88	11.12	11.42	11.67	11.92	12.10	12.42	12.76	13.01	12.94	13.21	13.32	13.72	13.96	14.18	14.29	(R) 13.70	(R) 13.28	13.46
Transportation petroleum use as a percent of																											
domestic petroleum production	64.5	67.0	68.8	89.4	93.9	93.0	122.1	118.6	122.7	129.6	136.1	140.2	143.7	146.3	155.0	165.1	168.3	168.7	173.2	180.0	189.8	202.4	207.3	208.6	(R) 203.5	182.6	178.4
Transportation petroleum use as a percent of																											
domestic petroleum consumption	52.4	52.4	52.9	54.8	56.0	62.6	64.1	64.4	63.9	64.5	64.4	65.8	65.1	65.0	65.7	65.4	66.0	65.8	66.8	66.5	66.2	67.1	68.5	69.1	70.3	70.7	70.2
World petroleum consumption	21.34	31.14	46.81	56.20	63.11	60.09	66.69	67.29	67.48	67.60	68.92	70.13	71.67	73.43	74.07	75.76	76.74	77.47	78.12	79.68	82.46	84.04	85.20	86.14	(P) 85.75	U	U
U.S. petroleum consumption as percent of world																											
petroleum consumption	45.9	37.0	31.4	29.0	27.0	26.2	25.5	24.8	25.2	25.5	25.7	25.3	25.5	25.4	25.5	25.8	25.7	25.4	25.3	25.1	25.1	24.8	24.3	24.0	22.7	U	U

KEY: P = preliminary; R = revised; U = data are unavailable.

NOTE

Component numbers may not add to totals due to independent rounding.

SOURCES

Domestic production, imports, exports, and U.S. petroleum consumption:

1960-70: U.S. Department of Energy, Energy Information Administration, Annual Energy Review, DOE/EIA-0384(2000) (Washington, DC: August 2001), table 5.1.

1975-2010: Ibid., Monthly Energy Review (Washington, DC: September 2011), tables 3.1 and 3.3b, available at http://www.eia.doe.gov/mer/contents.html as of Sept. 16, 2011.

U.S. petroleum consumption by transportation sector:

1960-2006: Ibid., Annual Energy Review 2006, DOE/EIA-0384(2005) (Washington, DC: July 2007), table 5.13c, available at http://www.eia.doe.gov as of Sept. 23, 2008.

2007-10: lbid., Monthly Energy Review (Washington, DC: September 2011), tables 3.7a-3.7c, available at http://www.eia.doe.gov/mer/contents.html as of Sept. 16, 2011.

World petroleum consumption:

lbid., Annual Energy Review (Washington, DC: Annual Issues), table 11.10, available at http://www.eia.doe.gov/emeu/aer/inter.html as of Aug. 20, 2010.

^a Includes crude oil and natural gas plant liquids. This data series has been revised from 1975 forward to exclude the field production of other liquids including: finished motor gasoline, motor gasoline blending components, and other hydrocarbons and oxygenates.

^b Includes lease condensate.

c Includes imports for the Strategic Petroleum Reserve, which began in 1977.

^d Beginning in 1985, motor gasoline blending components and aviation gasoline blending components are included.

^e Net imports is equal to Imports minus Exports.

Table 4-2: U.S. Consumption of Energy from Primary Sources by Sector (Quadrillion Btu)

1960	1965	1970	(R) 1975	(R) 1980	(R) 1985	(R) 1990	(R) 1991	(R) 1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
45.09	54.02	67.84	71.96	78.07	76.39	84.49	84.44	85.78	87.42	89.09	91.03	94.02	94.60	95.02	96.65	98.81	96.17	97.69	97.98	100.15	100.28	99.62	101.36	99.27	94.47	98.08
10.56	12.40	16.06	18.21	19.66	20.04	22.37	22.06	22.36	22.72	23.31	23.79	24.38	24.70	25.20	25.89	26.49	26.21	26.78	26.92	27.82	28.27	28.75	29.03	27.93	26.92	27.34
23.4	23.0	23.7	25.3	25.2	26.2	26.5	26.1	26.1	26.0	26.2	26.1	25.9	26.1	26.5	26.8	26.8	27.3	27.4	27.5	27.8	28.2	28.9	28.6	28.1	28.5	27.9
16.98	20.12	22.97	21.43	22.59	19.44	21.18	20.82	21.76	21.75	22.39	22.72	23.41	23.69	23.18	22.95	22.82	21.79	21.81	21.50	22.40	21.41	21.52	21.40	20.47	18.80	20.12
37.7	37.3	33.9	29.8	28.9	25.5	25.1	24.7	25.4	24.9	25.1	25.0	24.9	25.0	24.4	23.7	23.1	22.7	22.3	21.9	22.4	21.3	21.6	21.1	20.6	19.9	20.5
9.39	10.48	12.55	12.05	11.54	10.88	10.45	10.69	10.94	11.12	10.99	11.04	11.74	11.33	10.42	10.83	11.44	10.95	11.08	11.49	11.23	10.96	9.92	10.56	10.89	10.68	11.04
20.8	19.4	18.5	16.7	14.8	14.2	12.4	12.7	12.8	12.7	12.3	12.1	12.5	12.0	11.0	11.2	11.6	11.4	11.3	11.7	11.2	10.9	10.0	10.4	11.0	11.3	11.3
8.16	11.01	16.26	20.27	24.27	26.03	30.50	30.86	30.72	31.85	32.40	33.48	34.49	34.89	36.23	36.98	38.06	37.22	38.02	38.06	38.71	39.64	39.43	40.38	39.98	38.08	39.58
18.1	20.4	24.0	28.2	31.1	34.1	36.1	36.5	35.8	36.4	36.4	36.8	36.7	36.9	38.1	38.3	38.5	38.7	38.9	38.8	38.7	39.5	39.6	39.8	40.3	40.3	40.4
95.9	95.7	95.3	96.7	96.7	97.2	96.7	96.9	96.9	97.2	97.0	97.0	97.0	96.9	97.4	97.4	97.5	97.5	97.4	97.7	97.9	97.8	97.8	97.6	97.5	97.5	97.4
33.9	33.7	33.9	37.9	42.1	39.7	39.0	38.2	39.3	38.6	39.2	37.8	38.5	39.1	39.2	40.8	39.8	42.1	42.0	42.8	43.9	45.0	45.4	44.2	41.6	41.6	40.3
37.2	36.9	34.3	31.7	26.4	24.3	22.8	21.7	21.1	20.3	20.3	19.4	19.4	19.1	19.3	20.1	20.6	21.2	19.7	20.4	20.8	20.2	19.0	18.0	17.4	17.4	17.7
6.8	6.6	13.0	15.6	10.9	4.2	4.2	3.9	3.2	3.5	3.3	2.3	2.4	2.7	3.6	3.3	3.0	3.4	2.5	3.2	3.1	3.1	1.6	1.6	1.2	1.0	1.0
	45.09 10.56 23.4 16.98 37.7 9.39 20.8 8.16 18.1 95.9 33.9 37.2	45.09 54.02 10.56 12.40 23.4 23.0 16.98 20.12 37.7 37.3 9.39 10.48 20.8 19.4 8.16 11.01 18.1 20.4 95.9 95.7 33.9 33.7 37.2 36.9	45.09 54.02 67.84 10.56 12.40 16.06 23.4 23.0 23.7 16.98 20.12 22.97 37.7 37.3 33.9 9.39 10.48 12.55 20.8 19.4 18.5 8.16 11.01 16.26 18.1 20.4 24.0 95.9 95.7 95.3 33.9 33.7 33.9 37.2 36.9 34.3	45.09 54.02 67.84 71.96 10.56 12.40 16.06 18.21 23.4 23.0 23.7 25.3 16.98 20.12 22.97 21.43 37.7 37.3 33.9 29.8 9.39 10.48 12.55 12.05 20.8 19.4 18.5 16.7 8.16 11.01 16.26 20.27 18.1 20.4 24.0 28.2 95.9 95.7 95.3 96.7 33.9 33.7 33.9 37.9 37.2 36.9 34.3 31.7	45.09 54.02 67.84 71.96 78.07 10.56 12.40 16.06 18.21 19.66 23.4 23.0 23.7 25.3 25.2 16.98 20.12 22.97 21.43 22.59 37.7 37.3 33.9 29.8 28.9 9.39 10.48 12.55 12.05 11.54 20.8 19.4 18.5 16.7 14.8 8.16 11.01 16.26 20.27 24.27 18.1 20.4 24.0 28.2 31.1 95.9 95.7 95.3 96.7 96.7 33.9 33.7 33.9 37.9 42.1 37.2 36.9 34.3 31.7 26.4	45.09 54.02 67.84 71.96 78.07 76.39 10.56 12.40 16.06 18.21 19.66 20.04 23.4 23.0 23.7 25.3 25.2 26.2 16.98 20.12 22.97 21.43 22.59 19.44 37.7 37.3 33.9 29.8 28.9 25.5 9.39 10.48 12.55 12.05 11.54 10.88 20.8 19.4 18.5 16.7 14.8 14.2 8.16 11.01 16.26 20.27 24.27 26.03 18.1 20.4 24.0 28.2 31.1 34.1 95.9 95.7 95.3 96.7 96.7 97.2 33.9 33.7 33.9 37.9 42.1 39.7 37.2 36.9 34.3 31.7 26.4 24.3	45.09 54.02 67.84 71.96 78.07 76.39 84.49 10.56 12.40 16.06 18.21 19.66 20.04 22.37 23.4 23.0 23.7 25.3 25.2 26.2 26.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 37.7 37.3 33.9 29.8 28.9 25.5 25.1 9.39 10.48 12.55 12.05 11.54 10.88 10.45 20.8 19.4 18.5 16.7 14.8 142 12.4 8.16 11.01 16.26 20.27 24.27 26.03 30.50 18.1 20.4 24.0 28.2 31.1 34.1 36.1 95.9 95.7 95.3 96.7 96.7 97.2 96.7 33.9 33.7 33.9 37.9 42.1 39.7 39.0 37.2 36.9 34.3 31.7	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 95.9 95.7 95.3 96.7 96.7 97.2 96.7 96.9 33.9 33.7	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 95.9 95.7<	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 18.1 20.4 24.0 <	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 8.16 11.01 16.26 20.27 24.27 26.03 30.50	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 29.1 25.0 25.1 24.7 25.4 24.9 25.1 25.0 25.1 25.0 25.1 25.0 25.1 26.0 20.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 25.1 25.0 11.04 20.8 21.0	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 37.7 37.3 33.9 28.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 9.39 10.48 12.55 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 20.8 19.4 18.5 16.7 14.8 14.2 12.7 12.8	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9 25.0 24.9	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 26.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.0 24.9 25.0 24.4 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.0 24.4 23.7 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.0 24.9 25.0 24.9 24.4 23.7 23.1 93.9 10.0	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.0 24.9 25.0 24.4 23.7 23.1 22.7	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 27.3 27.4 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.0 24.9 <t< td=""><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 37.7 37.3 33.9 29.8 28.99 25.5 25.1</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 11.2 11.2 11.2 11.2 12.5 12.0 11.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 11.2 11.2 11.2 11.2 11.2 11.2</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.0 25.89 26.49 26.21 26.78 26.92 27.82 28.27 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 26.8 27.3 27.4 27.5 27.8 28.2 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.96 11.4 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.9 33.7 33.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 37.2 36.9 34.3 31.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.1 19.3 20.1 20.6 21.2 19.7 20.4 20.8 20.2</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 99.62 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.22 28.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 33.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 37.2 36.9 33.3 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 37.2 36.9 37.2 36.9 34.3 31.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.4 19.1 19.3 20.1 20.6 21.2 19.7 20.4 20.8 20.2 19.0</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.89 100.15 100.28 99.62 101.36 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 29.03 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 27.7 27.3 27.3 27.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.2 10.56 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.5 11.5 11.4 11.5 11.4 11.5 11.5</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 99.62 101.36 99.27 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 29.03 27.93 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 28.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 20.47 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 20.6 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.92 10.56 10.89 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 10.4 11.0 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 40.38 39.98 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 39.8 40.3 39.98 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 37.2 36.9 34.3 37.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.4 19.1 19.1 19.3 20.1 20.6 21.2 19.7</td><td>45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.80 100.15 100.28 99.62 101.36 99.27 94.47 105.65 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.22 28.75 29.03 27.93 26.92 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 28.1 28.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 20.47 18.80 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 20.6 19.9 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 9.92 10.56 10.89 10.68 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 10.4 11.0 11.3 81.6 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 40.38 39.98 38.08 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 39.8 40.3 40.3 40.3 40.3 40.3 40.3 40.3 40.3</td></t<>	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 37.7 37.3 33.9 29.8 28.99 25.5 25.1	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 11.2 11.2 11.2 11.2 12.5 12.0 11.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 11.2 11.2 11.2 11.2 11.2 11.2	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.0 25.89 26.49 26.21 26.78 26.92 27.82 28.27 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 26.8 27.3 27.4 27.5 27.8 28.2 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.96 11.4 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.9 33.7 33.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 37.2 36.9 34.3 31.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.1 19.3 20.1 20.6 21.2 19.7 20.4 20.8 20.2	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 99.62 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.22 28.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 33.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 37.2 36.9 33.3 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 37.2 36.9 37.2 36.9 34.3 31.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.4 19.1 19.3 20.1 20.6 21.2 19.7 20.4 20.8 20.2 19.0	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.89 100.15 100.28 99.62 101.36 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 29.03 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 27.7 27.3 27.3 27.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.2 10.56 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.3 11.7 11.2 10.9 10.4 11.4 11.3 11.7 11.5 11.4 11.5 11.4 11.5 11.5 11.4 11.5 11.4 11.5 11.5	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.98 100.15 100.28 99.62 101.36 99.27 10.56 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.27 28.75 29.03 27.93 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 28.1 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 20.47 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 20.6 9.39 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 99.92 10.56 10.89 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 10.4 11.0 8.16 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 40.38 39.98 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 39.8 40.3 39.98 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 33.9 33.7 33.9 37.9 42.1 39.7 39.0 38.2 39.3 38.6 39.2 37.8 38.5 39.1 39.2 40.8 39.8 42.1 42.0 42.8 43.9 45.0 45.4 44.2 41.6 37.2 36.9 37.2 36.9 34.3 37.7 26.4 24.3 22.8 21.7 21.1 20.3 20.3 19.4 19.4 19.4 19.1 19.1 19.3 20.1 20.6 21.2 19.7	45.09 54.02 67.84 71.96 78.07 76.39 84.49 84.44 85.78 87.42 89.09 91.03 94.02 94.60 95.02 96.65 98.81 96.17 97.69 97.80 100.15 100.28 99.62 101.36 99.27 94.47 105.65 12.40 16.06 18.21 19.66 20.04 22.37 22.06 22.36 22.72 23.31 23.79 24.38 24.70 25.20 25.89 26.49 26.21 26.78 26.92 27.82 28.22 28.75 29.03 27.93 26.92 23.4 23.0 23.7 25.3 25.2 26.2 26.5 26.1 26.1 26.0 26.2 26.1 25.9 26.1 26.5 26.8 26.8 27.3 27.4 27.5 27.8 28.2 28.9 28.6 28.1 28.5 16.98 20.12 22.97 21.43 22.59 19.44 21.18 20.82 21.76 21.75 22.39 22.72 23.41 23.69 23.18 22.95 22.82 21.79 21.81 21.50 22.40 21.41 21.52 21.40 20.47 18.80 37.7 37.3 33.9 29.8 28.9 25.5 25.1 24.7 25.4 24.9 25.1 25.0 24.9 25.0 24.4 23.7 23.1 22.7 22.3 21.9 22.4 21.3 21.6 21.1 20.6 19.9 93.9 10.48 12.55 12.05 11.54 10.88 10.45 10.69 10.94 11.12 10.99 11.04 11.74 11.33 10.42 10.83 11.44 10.95 11.08 11.49 11.23 10.96 9.92 10.56 10.89 10.68 20.8 19.4 18.5 16.7 14.8 14.2 12.4 12.7 12.8 12.7 12.3 12.1 12.5 12.0 11.0 11.2 11.6 11.4 11.3 11.7 11.2 10.9 10.0 10.4 11.0 11.3 81.6 11.01 16.26 20.27 24.27 26.03 30.50 30.86 30.72 31.85 32.40 33.48 34.49 34.89 36.23 36.98 38.06 37.22 38.02 38.06 38.71 39.64 39.43 40.38 39.98 38.08 18.1 20.4 24.0 28.2 31.1 34.1 36.1 36.5 35.8 36.4 36.4 36.8 36.7 36.9 38.1 38.3 38.5 38.7 38.9 38.8 38.7 39.5 39.6 39.8 40.3 40.3 40.3 40.3 40.3 40.3 40.3 40.3

KEY: Btu = British thermal unit; R = revised.

NOTES

The data for Residential, Commercial, and Industrial sectors include only fossil fuels consumed directly. Most renewable fuels are not included. The data for the analysis fuels consumed directly. The data for the analysis fuels (consumed directly). The data for the analysis fuels (consumed fuels) fuels (consumed fuels) fuels (consider fuel fuels) fuels (consider fuels) for enewable energy resources are not included in this table. The totals in table 4-4 are the best numbers for total U.S. energy consumption.

Numbers may not add to totals due to rounding.

1960-70: U.S. Department of Energy, Energy Information AdministrationAnnual Energy Review, (Washington, DC: Annual Issues), tables 2.1a - 2.1f, available at http://www.eia.doe.gov/emeu/aer/contents.html as of Sept. 15, 2011 .
1975-2010: Ibid., Monthly Energy Review, (Washington, DC: September 2011), tables 2.1, 3-8a, 3-8b and 3.8c, available at http://www.eia.doe.gov/emeu/mer/contents.html as of Sept. 15, 2011.

Table 4-3: Domestic Demand for Refined Petroleum Products by Sector (Quadrillion Btu)

	1960	1965	1970	(R) 1975	(R) 1980	(R) 1985	(R) 1990	(R) 1991	(R) 1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Total petroleum demand	19.92	23.26	29.53	32.73	34.20	30.92	33.55	32.85	33.52	33.74	34.56	34.44	35.68	36.16	36.82	37.84	38.26	38.19	38.22	38.81	40.29	40.39	39.96	39.77	37.28	35.40	35.97
Transportation	10.13	11.87	15.31	17.62	19.01	19.47	21.63	21.37	21.67	21.98	22.50	22.95	23.57	23.81	24.42	25.10	25.68	25.41	25.91	26.06	26.92	27.31	27.65	27.76	26.41	25.34	25.65
Industrial	5.75	6.79	7.79	8.13	9.51	7.71	8.25	7.96	8.55	8.39	8.77	8.59	9.02	9.25	9.08	9.36	9.07	9.18	9.17	9.20	9.82	9.63	9.77	9.45	8.51	7.82	8.01
Residential and commercial	3.49	3.87	4.31	3.82	3.05	2.65	2.39	2.32	2.31	2.26	2.23	2.14	2.27	2.16	2.01	2.17	2.36	2.32	2.18	2.35	2.33	2.21	1.89	1.90	1.89	1.86	1.93
Electric utilities	0.55	0.73	2.12	3.17	2.63	1.09	1.29	1.20	0.99	1.12	1.06	0.75	0.82	0.93	1.31	1.21	1.14	1.28	0.96	1.20	1.21	1.23	0.65	0.66	0.47	0.39	0.38
Transportation as percent of total																											
petroleum demand	50.9	51.0	51.8	53.8	55.6	63.0	64.5	65.1	64.7	65.1	65.1	66.7	66.1	65.9	66.3	66.3	67.1	66.5	67.8	67.2	66.8	67.6	69.2	69.8	70.8	71.6	71.3

KEY: Btu = British thermal unit; R = revised.

NOTES

Transportation's share of U.S. petroleum demand in this table differs slightly from table 4-because this table takes into account differences within sectors in the use of various grades of petroleum-based fuel that have a different Btu content per unit volume.

The sum of components may not add to totals due to rounding.

SOURCE

1960-70: U.S. Department of Energy, Energy Information Administration Annual Energy Review 1997, DOE/EIA-0384(97) (Washington, DC: July 1998), tables 2.1, 5.12b, and A3. 1975-2010: Ibid., Monthly Energy Review (Washington, DC: May 2010), tables 2.2, 2.3, 2.4, 2.5, 2.6, available at http://www.eia.doe.gov/mer/consump.html as of June 1, 2011.

Section B Transportation Energy Consumption by Mode

Table 4-4: U.S. Energy Consumption by the Transportation Sector (Quadrillion Btu)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(R) 2009	(P) 2010
Energy consumption (all sectors)	45.09	54.02	67.84	71.96	78.07	(R) 76.39	(R) 84.49	(R) 84.44	(R) 85.78	(R) 87.42	(R) 89.09	(R) 91.03	(R) 94.02	(R) 94.60	(R) 95.02	(R) 96.65	(R) 98.81	(R) 96.17	(R) 97.69	(R) 97.98	(R) 100.15	(R) 100.28	(R) 99.62	(R) 101.36	99.27	94.47	98.00
Total transportation consumption ^a Transportation as percent of total	10.60	12.43	16.10	18.25	19.70	20.09	22.42	22.12	22.42	22.77	(R) 23.37	23.85	24.44	24.75	25.26	25.95	26.55	(R) 26.28	26.84	26.99	(R) 27.90	28.35	28.83	29.12	28.01	27.00	27.51
energy consumption	23.5	23.0	23.7	(R) 25.4	25.2	26.3	26.5	(R) 26.2	26.1	26.0	26.2	26.2	(R) 26.0	(R) 26.2	(R) 26.6	26.8	(R) 26.9	27.3	(R) 27.5	(R) 27.6	(R) 27.9	(R) 28.3	28.9	28.7	28.2	28.6	28.1
Total primary consumption ^b	(R) 10.56	(R) 12.40	(R) 16.06	18.21	19.66	20.04	22.37	(R) 22.06	22.36	22.72	23.31	23.79	24.38	24.70	25.20	25.89	26.49	(R) 26.21	(R) 26.78	26.92	27.82	28.27	28.75	29.03	27.93	26.92	27.43
Coal ^c	0.075	0.016	0.007	0.001	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
in million short tons ^c	3.046	0.655	0.298	0.024	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Natural gas ^d	0.36	0.52	0.74	0.59	0.65	0.52	0.68	0.62	0.61	0.64	0.71	0.72	0.74	0.78	0.67	0.68	0.67	0.66	0.70	0.63	0.60	0.62	0.62	0.67	0.69	0.64	0.68
in trillion cubic feet	0.35	0.50	0.72	0.58	0.63	0.50	0.66	0.60	0.59	0.63	0.69	0.70	0.72	0.76	0.64	0.66	0.65	0.64	0.68	0.61	0.59	0.61	0.61	0.65	0.67	0.63	0.66
Petroleum products ^e	10.13	11.87	15.31	17.62	19.01	19.47	(R) 21.63	21.37	21.67	21.98	22.50	22.95	(R) 23.57	23.81	24.42	25.10	25.68	25.41	25.91	26.06	26.92	27.31	27.65	27.76	26.41	25.34	25.65
in million barrels	1,880	2,203	2,839	3,267	3,494	3,591	3,974	3,929	3,982	4,060	4,167	4,259	4,363	4,416	4,533	4,659	4,762	4,722	4,821	4,862	5,021	5,094	5,175	5,215	5,016	4,847	4,931
Electricity	0.010	0.010	0.011	0.010	0.011	0.014	0.016	0.016	0.016	0.016	0.017	0.017	0.017	0.017	0.017	0.017	0.018	0.020	0.019	0.023	0.025	0.026	0.025	0.028	0.026	0.027	0.026
Electrical system energy losses ^f	0.026	0.024	0.026	0.024	0.027	0.032	0.037	0.037	(R) 0.036	0.037	0.038	(R) 0.038	0.038	0.038	0.038	0.040	0.042	0.043	0.042	0.051	(R) 0.054	0.056	0.054	0.060	0.056	0.056	0.055

KEY: Btu = British thermal unit; N = data do not exist; P = preliminary; R = revised.

NOTE
Energy consumption (all sectors) differs from totals in table 4-2 for 1990 and subsequent years.

SOURCES
All except noted:
U.S. Department of Energy, Energy Information Administration Annual Energy Review (Washington DC: Annual Issues), tables
2.1a, 2.1e, 4.3, 7.3, and 5.13c, available at http://www.eia.doe.gov as of Oct. 22, 2011.

Natural gas: Cubic feet:

1960-70: U.S. Department of Energy, Energy Information AdministrationAnnual Energy Review 2000, DOE/EIA-0384 (2000) (Washington DC: August 2001) table 6.5.

1975-2010: Ibid., Monthly Energy Review (Washington DC: December 2011), table 4.3, available at http://www.eia.doe.gov as of Dec. 7, 2011.

Sum of primary consumption, electricity, and electrical system energy losses categories.
Sum of biomass, natural gas, and pertoleum categories.
Beginning from 1980, small amounts of coal consumed for transportation are included in industrial sector consumption.

d Consumed in the operation of pipelines, primarily in compressors, and small amounts consumed as vehicle fuel.

^{*}Includes most nonutility use of fossil fuels to produce electricity and small amounts (about 0.1 quadrillion Bits per year since 1990) of renewable energy in the form of ethanol blended into motor gasoline. Includes most nonutility use of the form of ethanol blended into motor gasoline. Include the generation, transmission, and distribution of electricity plus plant use and unaccounted for electrical system energy.

Table 4-5: Fuel Consumption by Mode of Transportation in Physical Units

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Certificated carriers ^a																										
Jet fuel (million gallons) General aviation ^b	1,954	3,889	7,857	7,558	8,519	10,115	12,212	11,360	11,598	11,960	12,501	12,812	13,187	13,658	13,303	14,491	13,904	13,112	12,287	12,417	13,380	13,284	13,019	12,999	12,469	11,147
Aviation gasoline (million gallons)	242	292	551	412	520	421	353	354	314	268	266	287	289	292	311	345	333	279	277	272	273	(R) 295	(R) 283	(R) 274	(R) 248	227
Jet fuel (million gallons)	N	56	208	453	766	691	663	577	494	454	464	560	608	642	815	967	972	918	938	932	1,231	(R) 1,527	(R) 1,643	(R) 1,486	(R) 1,706	1,447
Highway																										
Gasoline, diesel and other fuels (million gallons)																										
Light duty vehicle, short wheel base and motorcycle c	41,171	49,723	67,879	74,253	70,186	71,700	69,759	64,501	65,627	67,246	68,079	68,268	69,419	70,094	71,901	73,495	73,275	73,752	75,662	75,646	75,604	77,608	75,230	90,052	86,079	86,035
Light duty vehicle, long wheel base c	N	U	12,313	19,081	23,796	27,363	35,611	38,217	40,929	42,851	44,112	45,605	47,354	49,388	50,462	52,859	52,939	53,522	55,220	60,758	63,417	58,869	60,685	36,910	34,925	35,764
Single-unit 2-axle 6-tire or more truck	N	13,848	3,968	5,420	6,923	7,399	8,357	8,172	8,237	8,488	9,032	9,216	9,409	9,576	6,817	9,372	9,563	9,667	10,321	8,880	8,959	9,501	9,852	16,314	17,144	16,342
Combination truck	N	6,658	7,348	9,177	13,037	14,005	16,133	16,809	17,216	17,748	18,653	19,777	20,193	20,302	25,158	24,537	25,666	25,512	26,480	23,815	24,191	27,689	28,107	30,904	30,561	28,130
Bus Transit ^d	827	875	820	1,053	1,018	834	895	864	878	929	964	968	990	1,027	1,040	1,148	1,112	1,026	1,000	969	1,360	1,120	1,148	2,022	2,057	1,869
Electricity (million kWh)	2,908	2,584	2,561	2,646	2,446	4,216	4,837	4,853	4,716	4,865	5,081	5,068	4,923	4,908	4,962	5,126	5,382	5,485	5,529	5,508	5,657	5,765	5,770	6,216	6,337	4,695
Motor fuel (million gallons)																										
Diesele	208	248	271	365	431	609	651	665	685	679	678	678	535	539	560	576	591	596	(R) 674	(R) 555	(R) 544	(R) 532	(R) 545	(R) 537	(R) 536	658
Gasoline and other nondiesel fuels f	192	124	68	8	11	46	34	34	37	46	60	61	25	26	22	21	24	26	(R) 35	(R) 26	(R) 28	(R) 29	(R) 31	(R) 29	(R) 31	98
Compressed natural gas	N	N	N	N	N	N	N	N	1	2	5	11	11	19	29	35	44	53	66	79	87	94	111	108	113	142
Rail, Class I (in freight service)																										
Distillate / diesel fuel (million gallons)	3,463	3,592	3,545	3,657	3,904	3,110	3,115	2,906	3,005	3,088	3,334	3,480	3,579	3,575	3,583	3,715	3,700	3,710	3,730	3,826	4,059	4,098	4,192	4,062	3,886	3,192
Amtrak																										
Electricity (million kWh)	N	N	N	180	254	295	330	303	300	301	309	336	363	390	416	443	470	456	518	537	551	531	549	578	582	565
Distillate / diesel fuel (million gallons)	N	N	N	63	64	65	82	82	82	83	74	72	71	76	76	79	95	97	84	75	69	65	62	62	63	62
Water																										
Residual fuel oil (million gallons)	3,952	3,093	3,774	4,060	8,952	4,590	6,326	6,773	6,563	5,282	5,386	5,886	5,701	5,010	5,620	5,838	6,410	5,409	4,848	3,874	4,690	5,179	5,754	6,327	5,066	4,543
Distillate / diesel fuel oil (million gallons)	787	652	819	1,098	1,478	1,699	2,065	2,046	2,219	2,155	2,189	2,339	2,491	2,574	2,595	2,419	2,261	2,044	2,079	2,217	2,140	2,006	1,903	1,924	1,187	1,266
Gasoline (million gallons)	N	N	598	730	1,052	1,053	1,300	1,710	1,316	874	876	1,060	994	987	956	1,098	1,124	994	1,081	1,107	1,005	1,261	1,237	1,222	1,136	1,130
Pipeline																										
Natural gas (million cubic feet)	347,075	500,524	722,166	582,963	634,622	503,766	659,816	601,305	587,710	624,308	685,362	700,335	711,446	751,470	635,477	645,319	642,210	624,964	666,920	591,492	566,187	584,026	584,213	621,364	(R) 647,956	598,216

To includes fuel used in air taxi operations, but not commuter operations. Data for 1996 are estimated using new information on nonrespondents and are therefore not comparable to earlier years. See the accuracy statement in the appendix for more detailed information.

⁶ Data for 2007-09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new category Light duly vehicle, short wheel base includes passenger cars, light trucks, and sa dopt utility vehicles with a wheelbase (WB) equal to or less than 121 inches. In addition, the ecition of table 4-05 is not comparable to previous wheelbase includes sleep passenger care, vans, pickip trucks, and sportfully vehicles with wheelbases (WB) larger than 121 inches. In addition, this ecition of table 4-05 is not comparable to previous

d Data from 1997-2009 are not comparable to data before 1997 due to different sources. Prior to 1984, excludes commuter rail, automated guideway, ferryboat, demand responsive vehicles, and most

Total for 1997-2005 de les los compensares o usas deside 1997 de la universaria de la 1997, de l

SOURCES

Certificated air carriers.

Cermicated art carriers.

1960-2009: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Fuel Cost and Consumption, available at http://www.bts.gov/programs/airline_information as of Apr. 25, 2011.

Central avalance:
1980-70: U.S. Department of Transportation, Federal Aviation Administration, FAA Statistical Handbook of Aviation - 1972 edition (Washington, DC: 1973), table 9.12.
1975-93: blid, General Aviation and Air Tain Activity Survey. (Washington, DC: Annual issues), table 5.1, and similar tables in earlier editions.
1994-2009: blid, CAA Accepace Forecasts Fiscal Visua 1971-1973 (Washington, DC: Tebrusay 2011), tables 22 and 30, and similar tables in earlier editions, available at http://www.fba.gov/about/office_org/headquarters_office/agriavation_forecasts/ as of Apr 26, 2011.
Highway:

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/boolicy/oho/ihss/hsspubs.cfm as of June 29, 2010.

1995-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Electricity / motor fuel / compressed natural gas:

Becurity / motor fuel / compressed natural gas:

1960-96. American Public Transportation Association, 2009 Public Transportation Fact Book (Washington, D.C. June 2009), tables 26, 27, 28 and similar tables in earlier editions.

1967-2009 LS. Department of Transportation, Federal Transit Administration, National Transportation Database , table 17 and similar tables in previous years, available at www.ntdprogram.gov as of

Apr. 26, 2011.

Rail:
1860-2009: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 40.

Amtrak: 1975-2009: National Railroad Passenger Corporation (Amtrak), Energy Management Department and Government Affairs Department, personal communication, Apr. 27, 2011.

1986-20: American Petroleum Institute, Basic Petroleum Data Book (Washington, DC: Annual issues), tables 10, 10a, 12, and 12a. 1985-2009; U.S. Department of Energy, Energy Information Administration, Fuel Oil and Kerosene Sales (Washington, DC: Annual issues), tables 2, 4, and similar tables in earlier editions.

1970-2009: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), table MF-24 and similar tables in earlier editions, available at http://www.finwa.dot.gov/policy/ohp/ihss/hsspubs.cfm as of Apr. 26, 2011.

1990-2009: U.S. Department of Energy, Natural Gas Annual 2009, DOE/EIA-0131(04) (Washington, DC: December 2010), table 15 and similar tables in earlier editions, available at http://www.eia.doe.gov/natural_gas/data_publications/natural_gas_annual/nga.html as of Apr. 26, 2011.

[&]quot; Domestic operations only.

Table 4.6. Energy Consumption by Made of Transportation (Trillian Day)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Certificated carriers ^a																										
Jet fuel	264	525	1,061	1,020	1,150	1,366	1,649	1,534	1,566	1,615	1,688	1,730	1,780	1,844	1,796	1,956	1,877	1,770	1,659	1,676	1,806	1,793	1,758	1,755	1,683	1,505
General aviation ^{b,c}																										
Aviation gasoline	29	35	66	50	63	51	42	43	38	32	32	(R) 34	35	35	37	42	40	34	33	33	33	35	34	33	30	27
Jet fuel	U	8	28	61	103	93	90	78	67	61	63	76	82	87	110	131	131	124	127	126	166	206	222	201	230	195
Highway																										
Gasoline, diesel and other fuels																										
Light duty vehicle, short wheel base and motorcycle ^d	5,146	6,215	8,485	9,282	8,773	8,963	8,720	8,063	8,203	8,406	8,510	8,534	8,677	8,762	8,988	9,187	9,159	9,219	9,458	9,456	9,425	9,701	9,404	11,256	10,760	10,754
Light duty vehicle, long wheel base ^d	U	U	1,539	2,385	2,975	3,420	4,451	4,777	5,116	5,356	5,514	5,701	5,919	6,173	6,308	6,607	6,617	6,690	6,903	7,595	7,927	7,359	7,586	4,614	4,366	4,470
Single-unit 2-axle 6-tire or more truck ^e	U	1,921	550	752	960	1,026	1,159	1,133	1,142	1,177	1,253	1,278	1,305	1,328	946	1,300	1,195	1,208	1,290	1,110	1,120	1,188	1,232	2,039	2,143	2,043
Combination truck	U	923	1,019	1,273	1,808	1,942	2,238	2,331	2,388	2,462	2,587	2,743	2,801	2,816	3,489	3,403	3,208	3,189	3,310	2,977	3,024	3,461	3,513	3,863	3,820	3,516
Bus	115	121	114	146	141	116	124	120	122	129	134	134	137	142	144	159	139	128	125	121	170	140	144	253	257	234
Transit ¹																										
Electricity	10	9	9	9	8	14	17	17	16	17	17	17	17	17	17	17	18	19	19	19	19	20	20	21	22	16
Motor fuel																										
Diesel ⁹	29	34	38	51	60	84	90	92	95	94	94	94	74	75	78	80	82	83	93	77	76	74	76	74	74	91
Gasoline and other nondiesel fuelsh	24	16	9	1	1	6	4	4	5	6	8	8	3	3	3	3	3	3	4	3	4	4	4	4	4	12
Compressed natural gas	U	U	U	U	U	U	U	U	0	0	1	1	2	3	4	5	6	7	9	11	12	13	15	15	16	20
Rail, Class I (in freight service)																										
Distillate / diesel fuel	(R) 480	(R) 498	(R) 492	(R) 507	(R) 541	(R) 431	(R) 432	403	417	428	462	(R) 483	496	496	(R) 497	(R) 515	513	515	517	531	563	568	581	563	539	443
Amtrak																										
Electricity	U	U	U	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2
Distillate / diesel fuel	U	U	U	9	9	9	11	11	11	11	10	10	10	10	11	11	13	13	12	10	10	9	9	9	9	9
Water																										
Residual fuel oil	592	463	565	608	1,340	687	947	1,014	983	791	806	881	853	750	841	874	960	810	726	580	702	775	861	947	758	680
Distillate / diesel fuel oil	109	90	114	152	205	236	286	284	308	299	304	324	345	357	360	336	314	284	288	307	297	278	264	267	165	176
Gasoline	U	U	75	91	132	132	163	214	165	109	109	133	124	123	120	137	141	124	135	138	126	158	155	153	142	141
Pipeline																										
Natural gas	358	516	745	601	654	519	680	620	606	644	707	722	734	775	655	665	662	644	688	610	584	602	602	641	668	617

KEY: Btu = British thermal unit; P = preliminary; R = revised; U = data are unavailable.

b Includes fuel used in air taxi operations, but not commuter operations

d Data for 2007-09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new category. Light duty vehicle, short wheel base includes passenger cars, light trucks, vans and sport utility vehicles with a wheelbase (WB) equal to or less than 121 inches. The new category. Light duty vehicle, long wheel base includes large passenger cars, light trucks, vans and sport utility vehicles with a wheelbase (WB) equal to or less than 121 inches. The new category. Light duty vehicle, long wheel base includes large passenger cars, vans, pickup trucks, and sport/utility vehicles. with wheelbases (WB) larger than 121 inches. In addition, this edition of table 4-06 is not comparable to previous editions.

6 1965 data includes other 2-axle 4-tire vehicles

Prior to 1984, excludes commuter rail, automated guideway, ferryboat, demand responsive vehicles, and most rural and smaller system:

*Dissol includes Diesel and Bio-Diesel.

h Gasoline and all other nondiesel fuels include Gasoline, Liquified Petroleum Gas, Liquified Natural Gas, Methane, Ethanol, Bunker Fuel, Kerosene, Grain Additive, and Other Fuel.

NOTES The following conversion rates were used:

The following conversion rates were used Jet fuel = 135,000 Btu/gallon. Aviation gasoline = 120,200 Btu/gallon. Automotive gasoline = 125,000 Btu/gallon. Diesel motor fuel = 138,700 Btu/gallon.

Compressed natural gas = 138,700 Btu/gallon Distillate fuel = 138,700 Btu/gallon.

Residual fuel = 149,700 Btu/gallon.

Natural gas = 1,031 Btuft³. Electricity 1kWh = 3,412 Btu, negating electrical system losses. To include approximate electrical system losses, multiply this conversion factor by 3.

SOURCES

Certificated air carriers:

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline InformationFuel Cost and Consumption , available at http://www.bts.gov/programs/airline_information as of Apr. 21, 2011.

1960-70: U.S. Department of Transportation. Federal Aviation Administration.FAA Statistical Handbook of Aviation - 1972 edition (Washington, DC: 1973), table

1975-93: Ibid., General Aviation and Air Taxi Activity Survey (Washington, DC: Annual issues), table 5.1, and similar tables in earlier editions.

1994-2009: Ibid., FAA Aerospace Forecasts Fiscal Years 2011-2031 (Washington, DC: February 2011), tables 22 and 30, and similar tables in earlier editions,

available at http://www.fba.gov/about/office_org/headquarters_offices/galvaition_forecasts/a sof Apr 28, 2011.

Highway:
1860-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC. July

1997), table VM-201A, available at http://www.flwaa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Sep. 28, 2009.
1995-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.flwaa.dot.gov/policy/information/statistics.cfm as of Oct. 6,

Transit:

Electricity / motor fuel / compressed natural gas:

American Public Transportation Association, Public Transportation Fact Book, Appendix A: Historical Tables (Washington, DC: Annual issues), tables 29, 30, 31 and similar tables in earlier editions, available at http://apta.com/resources/statistics/Pages/transitstats.aspx as of Apr. 26, 2011.

Association of American Railroads. Railroad Facts (Washington, DC: Annual issues).

1975-2009: Amtrak, Energy Management Department, personal communication.

Residual and distillate / diesel fuel oil:

1960-80: American Petroleum Institute, Basic Petroleum Data Book (Washington, DC: Annual issues), tables 10, 10a, 12, and 12a. 1985-2009 U.S. Department of Energy, Energy Information Administration, Fuel Oil and Kerosene Sales (Washington, DC: Annual issues), tables 1, 2, and similar tables in earlier editions, available at http://www.eia.doe.gov/oil_gas/petroleum/data_publications/fuel_oil_and_kerosene_sales/foks.html as of Apr. 25, 2011.

Gasoline:
1970-2009: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), Table MF-24 and similar tables in earlier editions, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Apr. 26, 2011.

Pipeline:

U.S. Department of Energy, Natural Gas Annual, DOE/EIA-0131(04) (Washington, DC: Annual issues), Table 15 and similar tables in earlier editions, available at http://tonto.eia.doe.gov/dnav/ng/ng_pub_publist.asp as of Apr. 26, 2011.

^a Domestic operations only.

^c The values for energy consumption by general aviation in 2009 are estimated values

Table 4-7: Domestic Demand for Gasoline (Million gallons) by Mode

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
TOTAL demand	60,761	71,187	89,601	102,996	104,838	107,550	113,606	112,222	114,883	116,579	118,717	120,253	122,595	124,235	127,978	131,781	131,891	133,740	138,041	139,156	141,146	140,549	139,794
Highway	55,429	66,979	85,598	99,354	101,183	103,545	109,529	107,913	110,974	113,668	115,682	117,061	119,515	120,938	124,694	128,743	128,884	129,682	133,736	134,643	136,419	135,664	134,882
Nonhighway, total	5,332	4,208	4,003	3,642	3,655	4,005	4,076	4,309	3,908	2,911	3,035	3,192	3,081	3,297	3,284	3,038	3,007	4,058	4,305	4,514	4,727	4,885	4,912
Agriculture	2,292	1,963	1,932	1,565	1,059	1,081	681	779	806	846	912	927	918	984	907	703	652	802	832	853	1,094	1,078	1,229
Aviation ^a	1,324	501	393	410	413	382	361	339	344	340	364	367	344	335	351	322	296	356	342	304	314	332	355
Marine	61	96	598	730	1,052	1,053	1,300	1,710	1,319	874	897	1,060	994	987	956	1,098	1,124	994	1,081	1,108	1,033	1,262	1,237
Other	1,656	1,647	1,080	938	1,131	1,490	1,733	1,482	1,439	850	862	838	825	990	1,070	915	934	1,907	2,051	2,249	2,286	2,213	2,090

a Does not include aviation jet fuel.

NOTE

All nonhighway uses of gasoline were estimated by the U.S. Department of Transportation, Federal Highway Administration.

SOURCES

Highway:

1960-94: U.S. Department of Transportation, Federal Highway Administration/Highway Statistics, Summary to 1995 (Washington, DC: 1996), table MF-221, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010.

1995-2001: Ibid., *Highway Statistics* (Washington, DC: Annual Issues), table MF-21, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010. 2002-07: Ibid., personal communication, June 21, 2010.

2008: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MF-21, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 21, 2010.

Nonhighway:

1960-2001: Ibid., Highway Statistics (Washington, DC: Annual Issues), tables MF-21 and MF-24, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010.

^b Includes state, county, and municipal use, industrial and commercial use, construction use, and miscellaneous.

Table 4-8: Certificated Air Carrier Fuel Consumption and Travel^a

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	2005	2006	2007	(R) 2008	(R) 2009	2010
Number of aircraft	2,135	2,125	2,679	2,495	3,808	4,678	6,083	6,054	7,320	7,297	7,370	7,411	7,478	7,616	8,111	8,228	8,055	8,497	8,194	8,176	8,186	8,225	8,089	8,044	7,856	U	U
Average miles flown per aircraft (thousands)	487	667	949	932	768	740	777	770	669	701	726	759	(R) 790	735	707	737	804	763	803	896	972	1,003	1,016	1,046	1,036	U	U
Aircraft-miles (millions)																											
Domestic operations	858	1,134	2,068	1,948	2,523	3,046	3,963	3,854	3,995	4,156	4,378	4,628	4,807	4,437	4,480	4,774	5,089	5,110	5,230	5,896	6,366	(R) 6,529	(R) 6,423	(R) 6,534	6,247	5,757	5,807
International operations	182	284	475	377	401	415	760	807	904	958	975	998	(R) 1,103	1,160	1,256	1,294	1,385	1,373	1,348	1,426	1,592	(R) 1,723	(R) 1,798	(R) 1,881	1,895	1,778	1,859
Fuel consumption (million gallons)																											
Domestic operations	1,954	3,889	8,009	7,558	8,519	10,115	(R) 12,212	(R) 11,360	(R) 11,598	(R) 11,960	(R) 12,501	(R) 12,812	13,187	13,658	13,303	14,491	14,865	13,868	12,922	13,082	14,091	13,976	13,694	13,682	12,686	11,339	11,256
International operations	566	1,280	2,136	1,949	(R) 2,033	2,488	(R) 3,938	(R) 3,888	(R) 4,079	(R) 4,112	(R) 4,325	(R) 4,511	4,658	4,962	4,915	5,277	5,508	5,336	5,079	5,219	5,592	5,975	6,018	6,205	6,187	5,721	6,028
Aircraft-miles flown per gallon																											
Domestic operations	0.44	0.29	0.26	0.26	0.30	0.30	(R) 0.32	(R) 0.34	0.34	0.35	0.35	(R) 0.36	0.36	0.32	0.34	0.33	0.34	0.37	0.40	0.45	0.45	(R) 0.47	(R) 0.47	(R) 0.48	0.49	0.51	0.52
International operations	0.32	0.22	0.22	0.19	(R) 0.20	0.17	(R) 0.19	(R) 0.21	0.22	0.23	0.23	0.22	(R) 0.24	0.23	0.26	0.25	0.25	0.26	0.27	0.27	0.28	(R) 0.29	(R) 0.30	(R) 0.30	0.31	0.31	0.31

KEY: R = revised; U = data are unavailable.

SOURCES

Number of aircraft:

1960-65: U.S. Department of Transportation, Federal Aviation Administration, FAA Statistical Handbook of Aviation, 1970 edition (Washington,

DC: 1970), table 5.3.

1970-75: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1979 (Washington, DC: 1979), table 5.1. 1980-85: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1986 (Washington, DC: 1986), table 5.1.

1990-97: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1997 (Washington, DC: unpublished), personal communication, Mar. 19,

1998-2008: Aerospace Industries Association, Aerospace Facts and Figures (Washington DC: Annual Issues), "Active U.S. Air Carrier Fleet", p. 94 and similar pages in earlier editions.

Aircraft-miles flown:

1960: Civil Aeronautics Board, Handbook of Airline Statistics 1969 (Washington, DC: 1970), part III, tables 2 and 13.

1965-1970: Ibid., Handbook of Airline Statistics 1973 (Washington, DC: 1974), part III, tables 2 and 13.

1975-1980: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information (*Varier Traffic Statistics* (Washington, DC: December 1976), pp. 4 and 14; and (December 1981), pp. 2 and 3.

1985: Ibid., Air Carrier Traffic Statistics (Washington, DC: Annual December Issues), pp. 2 and 3, line 27 plus line 50.

1990-2010: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline InformationAir Carrier Traffic Statistics, available at http://www.bts.gov/xml/air_traffic/src/index.xml#CustomizeTable as of Aug. 17, 2011.

Fuel consumption:

1960-75: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, personal communication, June 8,

1980-2010: Ibid., Fuel Cost and Consumption, available at http://www.bts.gov/xml/fuel/report/src/index.xml as of Aug. 16, 2011.

^a Aircraft operating under 14 CFR 121 and 14 CFR 135

Table 4-9: Motor Vehicle Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Vehicles registered (thousands)	73,858	90,358	111,242	137,913	161,490	177,133	193,057	192,314	194,427	198,041	201,802	205,427	210,441	211,580	215,496	220,461	225,821	235,331	234,624	236,760	243,011	247,421	250,845	254,403	255,918	254,213
Vehicle-miles traveled (millions)	718,762	887,812	1,109,724	1,327,664	1,527,295	1,774,826	2,144,362	2,172,050	2,247,151	2,296,378	2,357,588	2,422,696	2,485,848	2,561,695	2,631,522	2,691,056	2,746,925	2,795,610	2,855,508	2,890,221	2,964,788	2,989,430	3,014,371	3,031,124	2,976,528	2,953,501
Fuel consumed (million gallons)	57,880	71,104	92,329	108,984	114,960	121,301	130,755	128,563	132,888	137,262	140,839	143,834	147,365	150,386	155,379	161,411	162,554	163,478	168,682	170,069	173,531	174,787	175,023	176,203	170,765	168,140
Average miles traveled per vehicle (thousands)	9.7	9.8	10.0	9.6	9.5	10.0	11.1	11.3	11.6	11.6	11.7	11.8	11.8	12.1	12.2	12.2	12.2	11.9	12.2	12.2	12.2	12.1	12.0	11.9	11.6	11.6
Average miles traveled per gallon	12.4	12.5	12.0	12.2	13.3	14.6	16.4	16.9	16.9	16.7	16.7	16.8	16.9	17.0	16.9	16.7	16.9	17.1	16.9	17.0	17.1	17.1	17.2	17.2	17.4	17.6
Average fuel consumed per vehicle (gallons)	784	787	830	790	712	685	677	669	683	693	698	700	700	711	721	732	720	695	719	718	714	706	698	693	667	661
KEY: R = revised.																										

NOTES

See tables 4-11, 4-12, 4-13, 4-14, and 4-15 for individual highway vehicles.

Motor vehicles, fuel consumption and travel data include light duty vehicles, buses, trucks and motorcycles.

For 2007-69, the methodology and data categories of the highway statistics series were updated, so the data from 1960-2006 are not comparable. In addition, this eight on of topial-real-parable. In addition, this eight on of topial-real-parable. In addition, this eight on of topial-parable.

SOURCES
1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, tables VM-201A and MF-221, available at www.thwa.dot.gov/policy/orbpl as of Feb. 16, 2010.
1995-2006: biol., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.thwa.dot.gov/policy/orbmonositatistics.cf. am of Oct 6, 2011.

Table 4-10: Estimated Consumption of Alternative and Replacement Fuels for Highway Vehicles (Thousand gasoline-equivalent gallons)

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL fuel consumption ^a	134,230,631	135,912,964	140,718,522	144,774,683	148,180,046	151,597,859	156,838,150	161,210,087	163,032,407	165,201,691	169,983,219	177,697,941	180,698,532	182,185,778	184,810,803	185,593,715	(R) 176,509,233	172,518,178
Alternative fuels, total	229,631	293,334	281,152	276,643	295,616	312,589	323,790	302,287	322,037	348,421	378,589	402,941	428,532	420,778	417,803	414,715	430,329	431,107
Liquefied petroleum gases	208,142	264,655	248,467	232,701	239,158	238,356	241,386	209,817	212,576	215,876	223,143	224,697	211,883	188,171	173,130	152,360	147,784	129,631
Compressed natural gas	16,823	21,603	24,160	35,162	46,923	65,192	72,412	79,620	86,475	104,496	120,670	133,222	158,903	166,878	172,011	178,565	189,358	199,513
Liquefied natural gas	585	1,901	2,345	2,759	3,247	3,714	5,343	5,828	7,259	8,921	9,382	13,503	20,888	22,409	23,474	24,594	25,554	25,652
Methanol, 85% ^b	1,069	1,593	2,340	2,023	1,775	1,554	1,212	1,073	585	439	337	N	N	N	N	N	N	N
Methanol, neat	2,547	3,166	3,190	2,150	347	347	449	447	0	0	0	0	N	N	N	N	N	N
Ethanol, 85% ^b	21	48	80	190	694	1,280	1,727	3,916	12,071	14,623	17,783	26,376	31,581	38,074	44,041	54,091	62,464	71,213
Ethanol, 95% ^b	85	80	140	995	2,699	1,136	59	62	13	0	0	0	N	N	N	N	N	N
Electricity ^c	359	288	430	663	773	1,010	1,202	1,524	3,058	4,066	7,274	5,141	5,269	5,219	5,104	5,037	5,050	4,956
Hydrogen	N	N	N	N	N	N	N	N	N	N	N	2	8	25	41	66	117	140
Other Fuels	N	N	N	N	N	N	N	N	N	N	N	0	0	2	2	2	2	2
Biodiesel	N	N	N	N	N	N	N	N	6,816	7,076	16,917	18,220	27,616	93,281	267,623	367,764	324,329	325,102
Oxygenates																		
Methyl-tertiary-butyl-ether d	1,175,000	2,069,200	2,018,800	2,691,200	2,749,700	3,104,200	2,903,400	3,402,600	3,296,100	3,352,200	2,383,000	2,368,400	1,877,300	1,654,500	435,000	0	0	0
Ethanol in gasohol	701,000	760,000	845,900	910,700	660,200	830,700	889,500	950,300	1,085,800	1,143,300	1,413,600	1,919,572	2,414,167	(R) 2,765,663	3,729,168	4,694,304	6,442,781	7,343,133
Traditional fuels, total	134,001,000	135,619,630	140,437,370	144,498,040	147,884,430	151,285,270	156,514,360	160,907,800	162,710,370	164,853,270	169,604,630	177,295,000	180,270,000	181,765,000	184,393,000	185,179,000	(R) 176,078,904	172,087,071
Gasoline ^e	110,135,000	111,323,000	113,144,000	115,943,000	117,783,000	119,336,000	122,849,000	125,111,000	125,720,000	127,768,000	131,299,000	135,330,000	138,283,000	138,723,000	140,146,000	140,646,000	134,644,492	134,385,175
Diesel ^f	23,866,000	24,296,630	27,293,370	28,555,040	30,101,430	31,949,270	33,665,360	35,796,800	36,990,370	37,085,270	38,305,630	41,965,000	41,987,000	43,042,000	44,247,000	44,533,000	(R) 41,434,412	37,701,896

KEY: N = data do not exist; R = revised.

NOTES

Numbers may not add to totals due to rounding.

Beginning with 2003 data, the methodology used to develop the estimates of alternative fueled vehicles (AFVs) in use and alternate transportation fuel consumption were changed. The data reflect this new methodology.

The traditional fuel consumption data in this table are slightly different from the fuel consumption data in table 4-9 due to different sources.

U.S. Department of Energy, Energy Information Administration Atternatives to Traditional Transportation Fuels 2009, table C-1 and similar tables in earlier editions, available at http://www.eia.gov/renewable/alternative_transport_vehicles/index.cfm as of May 12, 2011.

^a Total fuel consumption is the sum of Alternative fuels, Gasoline, and Diesel. Oxygenate consumption is included in Gasoline consumption.
^b The remaining portion of 85% methanol, 85% ethanol, and 95% ethanol fuels is Gasoline. Consumption data include the Gasoline portion of the fuel.

^c Excludes gasoline-electric hybrids.

^d Includes a very small amount of other ethers, primarily tertiary-amyl-methyl-ether and ethyl-tertiary-butyl-ether.

^a Gasoline consumption includes Ethanol in gasohol and Methyl-tertiary-butyl-ether.

[†] Diesel includes Biodiesel.

Table 4-11: Passenger Car and Motorcycle Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Vehicles registered (thousands)																								
Passenger cars	61,671	75,258	89,244	106,706	121,601	127,885	133,700	128,300	126,581	127,327	127,883	128,387	129,728	129,749	131,839	132,432	133,621	137,633	135,921	135,670	136,431	136,568	135,400	135,933	137,080
Motorcycles	574	1,382	2,824	4,964	5,694	5,444	4,259	4,177	4,065	3,978	3,757	3,897	3,872	3,826	3,879	4,152	4,346	4,903	5,004	5,370	5,768	6,227	6,679	7,138	7,753
Vehicle-miles travele	d (millions)																								
Passenger cars ^a	587,000	723,000	917,000	1,034,000	1,112,000	1,247,000	1,408,000	1,358,000	1,372,000	1,375,000	1,406,000	1,438,000	1,469,854	1,502,556	1,549,577	1,569,100	1,600,287	1,628,332	1,658,474	1,672,079	1,699,890	1,708,421	1,690,534	1,672,467	1,615,850
Motorcycles	U	U	3,000	5,600	10,200	9,100	9,600	9,200	9,600	9,900	10,200	9,800	9,920	10,081	10,283	10,584	10,469	9,639	9,552	9,577	10,122	10,454	12,049	13,621	14,484
Fuel consumed (milli	ion gallons)																								
Passenger cars ^a	41,171	49,723	67,819	74,140	69,982	71,518	69,568	64,317	65,436	67,048	67,874	68,072	69,221	69,892	71,695	73,283	73,065	73,559	75,471	75,455	75,402	77,418	75,009	74,377	71,497
Motorcycles	U	U	60	113	204	182	191	184	191	198	205	196	198	202	206	212	209	193	191	192	202	189	221	242	256
Average miles travel	ed per vehicle (th	ousands)																							
Passenger cars ^a	9.5	9.6	10.3	9.7	9.1	9.8	10.5	10.6	10.8	10.8	11.0	11.2	11.3	11.6	11.8	11.8	12.0	11.8	12.2	12.3	12.5	12.5	12.5	12.3	11.8
Motorcycles	U	U	1.1	1.1	1.8	1.7	2.3	2.2	2.4	2.5	2.7	2.5	2.6	2.6	2.7	2.5	2.4	2.0	1.9	1.8	1.8	1.7	1.8	1.9	1.9
Average miles travel	ed per gallon																								
Passenger cars ^a	14.3	14.5	13.5	13.9	15.9	17.4	20.2	21.1	21.0	20.5	20.7	21.1	21.2	21.5	21.6	21.4	21.9	22.1	22.0	22.2	22.5	22.1	22.5	22.5	22.6
Motorcycles	U	U	50.0	49.6	50.0	50.0	50.3	50.0	50.3	50.0	49.8	50.0	50.0	50.0	50.0	50.0	50.0	49.9	50.0	50.0	50.0	55.3	54.5	56.2	56.5
Average fuel consum	ned per vehicle (g	allons)																							
Passenger cars ^a	667.6	660.7	759.9	694.8	575.5	559.2	520.3	501.3	516.9	526.6	530.8	530.2	533.6	538.7	543.8	553.4	546.8	534.5	555.3	556.2	552.7	566.9	554.0	547.2	521.6
Motorcycles	U	U	21.2	22.8	35.8	33.4	44.8	44.1	47.0	49.8	54.6	50.3	51.2	52.7	53.0	51.0	48.2	39.4	38.2	35.7	35.1	30.4	33.1	33.9	33.1

KEY: R = revised; U = data are unavailable.

NOTES
See table 4-12 for other 2-axle 4-tire vehicles.

Average miles traveled per vehicle , Average miles traveled per gallon , and Average fuel consumed per vehicle are derived by calculation.

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), tables MV-201 and VM-201A, available at http://www.fhwa.dot.gov/policy/ohpl/hss/hsspubs.cfm as of Mar. 23, 2009. 1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpl/hss/hsspubs.cfm as of Apr. 26, 2010.

a 1960 and 1965 data include Motorcycles.

Table 4-12: Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel

_	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	14,211	20,418	27,876	37,214	48,275	53,033	57,091	59,994	62,904	65,738	69,134	70,224	71,330	75,356	79,085	84,188	85,011	87,187	91,845	95,337	99,125	101,470	101,235
Vehicle-miles traveled (millions)	123,000	201,000	291,000	391,000	575,000	649,000	707,000	746,000	765,000	790,000	816,540	850,739	868,275	901,022	923,059	943,207	966,034	984,094	1,027,164	1,041,051	1,082,490	1,112,271	1,108,603
Fuel consumed (million gallons)	12,313	19,081	23,796	27,363	35,611	38,217	40,929	42,851	44,112	45,605	47,354	49,388	50,462	52,859	52,939	53,522	55,220	60,758	63,417	58,869	60,685	61,836	61,199
Average miles traveled per vehicle (thousands)	8.7	9.8	10.4	10.5	11.9	12.2	12.4	12.4	12.2	12.0	11.8	12.1	12.2	12.0	11.7	11.2	11.4	11.3	11.2	10.9	10.9	11.0	11.0
Average miles traveled per gallon	10.0	10.5	12.2	14.3	16.1	17.0	17.3	17.4	17.3	17.3	17.2	17.2	17.2	17.0	17.4	17.6	17.5	16.2	16.2	17.7	17.8	18.0	18.1
Average fuel consumed per vehicle (gallons)	866.5	934.5	853.6	735.3	737.7	720.6	716.9	714.3	701.3	693.7	685.0	703.3	707.4	701.5	669.4	635.7	649.6	696.9	690.5	617.5	612.2	609.4	604.5

KEY: R = revised.

NOTES

NOTES
Nearly all vehicles in this category are light trucks, which include vans, pickup trucks, and sport utility vehicles. In
1995, the U.S. Department of Transportation, Federal Highway Administration revised its vehicle categories
beginning with 1993 data. The new categories are passenger car, other 2-axle 4-tire vehicle, single-unit 2-axle 6tire or more truck, and combination truck. Prior to 1993, some minivans and sport utility vehicles were included
under the passenger car category.

SOURCES

1970-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Mar. 23, 2009. 1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Apr. 26, 2010.

Table 4-13: Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel^a

•	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Number registered (thousands)	3,681	4,232	4,374	4,593	4,487	4,481	4,370	4,408	4,906	5,024	5,266	5,293	5,735	5,763	5,926	5,704	5,651	5,849	6,161	6,395	6,649	6,807	6,791
Vehicle-miles (millions)	27,100	34,600	39,800	45,400	51,900	52,900	53,900	56,800	61,300	62,705	64,072	66,893	68,021	70,304	70,500	72,448	75,866	77,757	78,441	78,496	80,344	82,014	83,951
Fuel consumed (million gallons)	3,968	5,420	6,923	7,399	8,357	8,172	8,237	8,488	9,032	9,216	9,409	9,576	(R) 9,741	9,372	9,563	9,667	10,321	8,880	8,959	9,501	9,852	10,044	9,889
Average miles traveled per vehicle (thousands)	7.4	8.2	9.1	9.9	11.6	11.8	12.3	12.9	12.5	12.5	12.2	12.6	11.9	12.2	11.9	12.7	13.4	13.3	12.7	12.3	12.1	12.0	12.4
Average miles traveled per gallon	6.8	6.4	5.7	6.1	6.2	6.5	6.5	6.7	6.8	6.8	6.8	7.0	(R) 7.0	7.5	7.4	7.5	7.4	8.8	8.8	8.3	8.2	8.2	8.5
Average fuel consumed per vehicle (gallons)	1,077.8	1,280.8	1,582.8	1,610.9	1,862.5	1,823.8	1,885.0	1,925.7	1,840.9	1,834.5	1,786.7	1,809.1	(R) 1,698.5	1,626.3	1,613.7	1,695.0	1,826.5	1,518.4	1,454.1	1,485.6	1,481.7	1,475.6	1,456.2

^a Beginning in 1998, the Federal Highway Administration (FHWA) used the Census Bureau's997 Vehicle Inventory and Use Survey (VIUS) for its baseline estimate of single-unit 2-axle 6-tire or more trucks. Prior to 1998, the FHWA used the Census Bureau's992 Transportation Inventory and Use Survey (TIUS) for its baseline estimates. Therefore, post-1997 data may not be comparable to 1997 and earlier years.

NOTE
In 1995, the U.S. Department of Transportation, Federal Highway Administration revised its vehicle categories beginning with 1993 data to include passenger cars, other 2-axle 4-tire vehicles, single-unit 2-axle 6-tire or more trucks, and combination trucks. Single-unit 2-axle 6-tire or more trucks are on a single frame with at least 2 axles and 6 tires. Pre-1993 data have been reassigned to the most appropriate category.

1970-94: U. S. Department of Transportation, Federal Highway Administration: flighway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Mar. 23, 2009. 1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Aug. 3, 2010.

Table 4-14: Combination Truck Fuel Consumption and Travel^a

•	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	(R) 2008	2009
Number registered (thousands)	787	905	1,131	1,417	1,403	1,709	1,691	1,675	1,680	1,682	1,696	1,747	1,790	1,997	2,029	2,097	2,154	2,277	1,908	2,010	2,087	2,170	2,635	2,585	2,617
Vehicle-miles traveled (millions)	31,700	35,100	46,700	68,700	78,100	94,300	96,600	99,500	103,100	108,900	115,500	118,899	124,584	128,359	132,384	135,020	136,584	138,737	140,160	142,370	144,028	142,169	184,199	183,826	167,842
Fuel consumed (million gallons)	6,658	7,348	9,177	13,037	14,005	16,133	16,809	17,216	17,748	18,653	19,777	20,193	20,302	25,158	24,537	25,666	25,512	26,480	23,815	24,191	27,689	28,107	30,904	30,561	28,130
Average miles traveled per vehicle (thousands)	40.3	38.8	41.3	48.5	55.7	55.2	57.1	59.4	61.4	64.8	68.1	68.1	69.6	64.3	65.3	64.4	63.4	60.9	73.4	70.8	69.0	65.5	69.9	71.1	64.1
Average miles traveled per gallon	4.8	4.8	5.1	5.3	5.6	5.8	5.7	5.8	5.8	5.8	5.8	5.9	6.1	5.1	5.4	5.3	5.4	5.2	5.9	5.9	5.2	5.1	6.0	6.0	6.0
Average fuel consumed per vehicle (gallons)	8,465.2	8,118.6	8,115.9	9,201.3	9,980.3	9,440.6	9,938.3	10,276.0	10,562.4	11,093.1	11,662.7	11,561.1	11,341.9	12,595.7	12,095.9	12,241.5	11,843.0	11,630.9	12,479.5	12,033.3	13,268.9	12,954.3	11,726.9	11,821.3	10,748.5

KEY: R = revised.

SOURCES

1965-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Mar. 23, 2009.

1995-2009: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Nov. 7 2011

^a Beginning in 1998, the Federal Highway Administration (FHWA) used the Census Bureau's 997 Vehicle Inventory and Use Survey (VIUS) for its baseline estimate of combination trucks. Prior to 1998, the FHWA used the Census Bureau's 1992 Transportation Inventory and Use Survey (TIUS) for its baseline estimates. Therefore, post-1997 data may not be comparable to 1997 and earlier years. In April 2011, FHWA recalculated the 2007 and 2008 data along with the 2009 data based on a new methodology, therefore, these data may not be comparable to earlier years.

Table 4-15: Bus Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	272	314	378	462	529	593	627	631	645	654	670	686	695	698	716	729	746	750	761	777	795	807	822	834	843
Vehicle-miles traveled (millions)	4,300	4,700	4,500	6,100	6,100	4,500	5,700	5,800	5,800	6,100	6,400	6,400	6,563	6,842	7,007	7,662	7,590	7,077	6,845	6,783	6,801	6,980	6,783	6,980	7,114
Fuel consumed (million gallons)	827	875	820	1,053	1,018	834	895	864	878	929	964	968	990	1,027	1,040	1,148	1,112	1,026	1,000	969	1,360	1,120	1,148	1,145	1,110
Average miles traveled per vehicle (thousands)	15.8	15.0	11.9	13.2	11.5	7.6	9.1	9.2	9.0	9.3	9.5	9.3	9.4	9.8	9.8	10.5	10.2	9.4	9.0	8.7	8.6	8.6	8.3	8.4	8.4
Average miles traveled per gallon	5.2	5.4	5.5	5.8	6.0	5.4	6.4	6.7	6.6	6.6	6.6	6.6	6.6	6.7	6.7	6.7	6.8	6.9	6.8	7.0	5.0	6.2	5.9	6.1	6.4
Average fuel consumed per vehicle (gallons)	3,039.0	2,784.1	2,171.8	2,278.5	1,925.2	1,405.3	1,427.5	1,368.6	1,361.8	1,419.6	1,437.9	1,412.1	1,424.8	1,471.7	1,453.9	1,575.7	1,490.4	1,368.7	1,314.0	1,247.8	1,710.3	1,387.8	1,397.2	1,372.0	1,315.8

KEY: R = revised.

NOTE

This table Includes data for both publicly and privately owned school, transit, and other commercial buses.

SOURCES

1960-94: U.S. Department of Transportation, Federal Highway Administration. Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Mar. 23, 2009.

1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Apr. 26, 2010.

Table 4-16: Transit Industry Electric Power and Primary Energy Consumption^a and Travel

\ <u>\</u>	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Number of vehicles (millions)	65	62	61	62	75	94	93	97	103	108	116	116	94	98	100	103	106	111	112	115	117	122	126	126	129	136	136
Vehicle-miles traveled (millions)	2,143	2,008	1,883	2,176	2,287	2,791	3,242	3,306	3,355	3,435	3,468	3,550	2,751	2,853	2,970	3,111	3,202	3,319	3,433	3,476	3,548	3,603	3,671	3,769	3,895	3,988	4,400
Electric power consumed (million kWh)	2,908	2,584	2,561	2,646	2,446	4,216	4,837	4,853	4,716	4,865	5,081	5,068	4,923	4,908	4,962	5,126	5,382	5,485	5,529	5,508	5,657	5,765	5,770	6,216	6,337	6,492	6,414
Primary energy consumed (thousand gallons)																											
Diesel	208,100	248,400	270,600	365,060	431,400	608,738	651,030	665,158	684,944	678,511	678,226	678,286	534,958	539,169	560,448	575,889	590,610	595,918	673,040	554,286	541,998	480,456	528,236	514,954	499,400	614,433	583,446
Gasoline and other nondiesel fuels ^b	191,900	124,200	68,200	7,576	11,400	45,704	33,906	34,467	37,179	45,672	60,003	60,730	25,227	25,726	22,107	21,097	23,641	26,008	35,395	26,690	30,874	80,720	46,907	51,300	67,919	141,668	146,804
Compressed natural gas	N	N	N	N	N	N	N	N	1,009	1,579	4,835	10,740	11,476	19,339	28,800	34,825	43,676	52,510	65,774	79,456	86,595	93,866	110,643	107,703	112,753	142,156	126,235

KEY: kWh = kilowatt hour; N = data do not exist; R = revised.

NOTES

Data prior to 1996 are not comparable to data from 1996 onward due to a change in sources with differing methodologies. 2009 data for Gasoline and other nondiesel fuels is not comparable to previous years' data due to a change in the reporting requirements that require transit agencies to submit energy consumption data for both purchased transportation (PT) services and directly operated (I/O) transportation services. The major effect of this reporting change occurred within the following modes: Demand Response, Motor Bus, Publico, and Vanpool.

This table includes approximate electrical system losses, and thus the conversion factor is multiplied by 3.

SOURCE

1960-95: American Public Transportation Association 2009 Public Transportation Fact Book Appendix A: Historical Tables (Washington, DC: Annual Issues), tables 7, 17, 29, 30, 31 and similar tables in earlier editions, available at http://www.apta.com/resources/statistics/Pages/transitstats.aspx as of Apr. 1, 2010.

1996-2010: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, tables 19 and 17 and similar tables in previous editions, available at www.ntdprogram.gov as of November 2011.

^a Prior to 1984, the data in this table include the energy consumption of bus, heavy rail, light rail and trolley bus. Commuter rail, automated guideway, urban ferryboat, demar responsive vehicles, and most rural and smaller systems are excluded from the data during this period.

b 1960 to 1991 data include propane. Series not continuous between 1991 and 1992. 1992 to 1995 data include propane, liquefied natural gas, bio/soy fuel, biodiesel, hydrogen, methanol and ethynol, except compressed natural gas. 1996 to 2001 data include only propane, liquified natural gas, methanol and ethynol. 2002 to 2009 data include the above, and also hidridesial and crain fuel.

Table 4-17: Class I Rail Freight Fuel Consumption and Travel

| 1960 | 1965 | 1970 | 1975 | 1980 | 1985 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996

 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004
 | 2005 | 2006 | 2007 | 2008 | 2009
 |
|-----------|--|--|---|---|--|--|---|--|---|--|---
--
--
---|---|---|---|--|--|---
--|--|--|--
--|--|--|
| | | | | | | | | | | | |

 | | | | | | | |
 | | | | |
 |
| 29,031 | 27,780 | 27,077 | 27,846 | 28,094 | 22,548 | 18,835 | 18,344 | 18,004 | 18,161 | 18,505 | 18,812 | 19,269

 | 19,684 | 20,261 | 20,256 | 20,028 | 19,745 | 20,506 | 20,774 | 22,015
 | 22,779 | 23,732 | 24,143 | 24,003 | 24,045
 |
| 1,965,486 | 1,800,662 | 1,784,181 | 1,723,605 | 1,710,827 | 1,421,686 | 1,212,261 | 1,189,660 | 1,173,136 | 1,173,132 | 1,192,412 | 1,218,927 | 1,240,573

 | 1,270,419 | 1,315,667 | 1,368,836 | 1,380,796 | 1,314,136 | 1,299,670 | 1,278,980 | 1,287,920
 | 1,316,522 | 1,361,250 | 1,385,709 | 1,392,972 | 1,363,433
 |
| | | | | | | | | | | | |

 | | | | | | | |
 | | | | |
 |
| 404 | 421 | 427 | 403 | 428 | 347 | 380 | 375 | 390 | 405 | 441 | 458 | 469

 | 475 | 475 | 490 | 504 | 500 | 500 | 516 | 535
 | 548 | 563 | 543 | 524 | 436
 |
| N | N | N | 1,479 | 1,531 | 1,228 | 1,280 | 1,238 | 1,278 | 1,320 | 1,405 | 1,445 | 1,465

 | 1,423 | 1,440 | 1,504 | 1,503 | 1,478 | 1,444 | 1,484 | 1,538
 | 1,588 | 1,660 | 1,609 | 1,559 | 1,309
 |
| 28,170 | 29,336 | 29,890 | 27,656 | 29,277 | 24,920 | 26,159 | 25,628 | 26,128 | 26,883 | 28,485 | 30,383 | 31,715

 | 31,660 | 32,657 | 33,851 | 34,590 | 34,243 | 34,680 | 35,555 | 37,071
 | 37,712 | 38,955 | 38,186 | 37,226 | 32,115
 |
| | | | | | | | | | | | |

 | | | | | | | |
 | | | | |
 |
| 0.12 | 0.12 | 0.12 | 0.11 | 0.11 | 0.11 | 0.12 | 0.13 | 0.13 | 0.13 | 0.13 | 0.13 | 0.13

 | 0.13 | 0.13 | 0.13 | 0.14 | 0.13 | 0.13 | 0.13 | 0.13
 | 0.13 | 0.13 | 0.13 | 0.13 | 0.14
 |
| 8.13 | 8.17 | 8.43 | 7.56 | 7.50 | 8.01 | 8.40 | 8.82 | 8.69 | 8.71 | 8.54 | 8.73 | 8.86

 | 8.86 | 9.11 | 9.11 | 9.35 | 9.23 | 9.30 | 9.29 | 9.13
 | 9.20 | 9.29 | 9.40 | 9.58 | 10.06
 |
| 3,463 | 3,592 | 3,545 | 3,657 | 3,904 | 3,110 | 3,115 | 2,906 | 3,005 | 3,088 | 3,334 | 3,480 | 3,579

 | 3,575 | 3,583 | 3,715 | 3,700 | 3,710 | 3,730 | 3,826 | 4,059
 | 4,098 | 4,192 | 4,062 | 3,886 | 3,192
 |
| 165 | 194 | 216 | 206 | 235 | 282 | 332 | 357 | 355 | 359 | 360 | 375 | 379

 | 377 | 384 | 386 | 396 | 403 | 404 | 405 | 410
 | 414 | 423 | 436 | 457 | 480
 |
| N | N | N | 53.1 | 54.5 | 54.5 | 68.0 | 67.5 | 71.0 | 72.7 | 75.9 | 76.8 | 76.0

 | 72.3 | 71.1 | 74.2 | 75.0 | 74.8 | 70.4 | 71.4 | 69.9
 | 69.7 | 69.9 | 66.6 | 64.9 | 54.4
 |
| 119.3 | 129.3 | 130.9 | 131.3 | 139.0 | 137.9 | 165.4 | 158.4 | 166.9 | 170.0 | 180.2 | 185.0 | 185.7

 | 181.6 | 176.8 | 183.4 | 184.7 | 187.9 | 181.9 | 184.2 | 184.4
 | 179.9 | 176.6 | 168.2 | 161.9 | 132.8
 |
| | 29,031
1,965,486
404
N
28,170
0.12
8.13
3,463
165
N | 29,031 27,780
1,965,486 1,800,662
404 421
N N
28,170 29,336
0.12 0.12
8.13 8.17
3,463 3,592
165 194
N N | 29,031 27,780 27,077 1,965,486 1,800,662 1,784,181 404 421 427 N N N 28,170 29,336 29,890 0.12 0.12 0.12 8.13 8.17 8.43 3,463 3,592 3,545 165 194 216 N N N | 29,031 27,780 27,077 27,846
1,965,486 1,800,662 1,784,181 1,723,605
404 421 427 403
N N N N 1,479
28,170 29,336 29,890 27,656
0.12 0.12 0.12 0.11
8.13 8.17 8.43 7.56
3,463 3,592 3,545 3,657
165 194 216 206
N N N N 53.1 | 29,031 27,780 27,077 27,846 28,094 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 404 421 427 403 428 N N N 1,479 1,531 28,170 29,336 29,890 27,656 29,277 0.12 0.12 0.11 0.11 0.11 8.13 8.17 8.43 7.56 7.50 3.463 3,592 3,545 3,657 3,904 16 194 216 206 235 N N N 53.1 54.5 | 29,031 27,780 27,077 27,846 28,094 22,548 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 404 421 427 403 428 347 N N N 1,479 1,531 1,228 28,170 29,336 29,890 27,656 29,277 24,920 0.12 0.12 0.12 0.11 0.11 0.11 8.13 8.17 8.43 7,56 7,50 8.01 3.463 3,592 3,545 3,657 3,904 3,110 165 194 216 206 235 282 N N N 53.1 54.5 54.5 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 404 421 427 403 428 347 380 N N N 1,479 1,531 1,228 1,280 28,170 29,336 29,890 27,656 29,277 24,920 26,159 0.12 0.12 0.12 0.11 0.11 0.11 0.12 8.13 8.17 8.43 7.56 7.50 8.01 8.40 3.463 3,592 3,545 3,657 3,904 3,110 3,115 165 194 216 206 225 282 332 N N N 53.1 54.5 54.5 68.0 | 29 031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 404 421 427 403 428 347 380 375 N N N 1,479 1,531 1,228 1,280 1,238 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 8.43 8.17 8.43 7.56 7.50 8.01 8.40 8.82 3.463 3.592 3,545 3,657 3,904 3,110 3,115 2,906 165 194 216 206 235 282 332 337 N N 5.51 54.5 54.5 68.0 67.5 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 404 421 427 403 428 347 380 375 390 N N N 1,479 1,531 1,228 1,280 1,238 1,278 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 8.13 8.17 8.43 7,56 7,50 8.01 8.40 8.82 8.69 3.463 3,592 3,545 3,657 3,904 3,110 3,115 2,906 3,005 N N N 8,531 54,5 54,5 68,0 67,5 71,0 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 404 421 427 403 428 347 380 375 390 405 N N N 1,479 1,531 1,228 1,280 1,238 1,278 1,320 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 8.13 8.17 8.43 7.56 7.50 8.01 8.40 8.82 8.69 8.71 3.463 3,592 3,545 3,657 3,904 3,110 3,115 2,906 3,005 3,088 165 1. | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,132 1,173,132 1,192,412 404 421 427 403 428 347 380 375 390 405 441 N N N 1,479 1,531 1,228 1,280 1,238 1,278 1,320 1,405 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,865 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 8.13 8.17 8.43 7.56 7.50 8.01 8.40 8.82 8.69 8.71 8.54 3.463 3.592 3,545 3,657 3,504 | 29 031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 404 421 427 403 428 347 380 375 390 405 441 458 N N N 1,479 1,531 1,228 1,280 1,238 1,278 1,320 1,405 1,445 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 </td <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 404 421 427 403 428 347 380 375 390 405 441 458 469 N N N 1,479 1,531 1,228 1,280 1,238 1,278 1,320 1,405 1,445 1,465 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13
 0.13 0.13 0.13 <</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 404 421 427 403 428 347 380 375 390 405 441 458 469 475 N N N N N 1,479 1,531 1,228 1,280 1,280 1,288 1,278 1,320 1,405 1,445 1,465 1,423 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 1,128</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 N N N N I 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,405 1,405 1,445 1,465 1,423 1,440 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 32,657 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 490 49,000 400 400 400 400 400 400 400 400 400</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 1,380,796 1,364 1,365</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,225 20,028 19,745 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,360 1,380,796 1,314,136 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 475 490 504 500 N N N N 1,479 1,531 1,228 1,280 1,280 1,288 1,280 1,280 1,280 1,280 2,8170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 32,657 33,851 34,590 34,243 0.12 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 19,745 20,506 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 1,380,796 1,314,136 1,2296,700 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 490 504 500 500 N N N N 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,283 1,280 1,283 1,280 1,280 2,618 2,81</td> <td>29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.256 20.028 19.745 20.506 20.774 1.965.486 1.800.662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.660 1.173.136 1.173.136 1.173.132 1.192.412 1.218.927 1.240.573 1.270.419 1.315.667 1.368.36 1.380.796 1.314.136 1.299.670 1.278.980</td> <td>29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004
18.161 18.505 18.812 19.269 19.684 20.261 20.256 20.028 19.745 20.506 20.774 22.015 19.65486 18.00662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.261 1.189.60 1.773.136 1.774.136 1.7</td> <td>29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 19,745 20,506 20,774 22,015 22,779 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,61 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,386 1,380,796 1,314,136 1,299,670 1,278,980 1,287,920 1,316,522 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 475 490 504 500 500 500 516 535 548 N N N N 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,283 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,405 1,40</td> <td>29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.265 20.028 19.745 20.506 20.774 22.015 22.779 23.732 19.65486 1.800.662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.660 1.173.136 1.173.132 1.192.81 1.218.927 1.240.573 1.270.419 1.315.667 1.368.836 1.380.796 1.314.136 1.299.670 1.278.980 1.287.920 1.316.522 1.361.250 1.288.1888 1.280 1.280 1.288 1.288 1.280 1.288 1.28</td> <td>29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.265 20.028 19.745 20.506 20.774 22.015 22.779 23.732 24.143 1.965.486 1.806.62 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.606 1.173.136 1.173.132 1.192.41 1.218.927 1.240.573 1.270.419 1.315.667 1.368.836 1.380.796 1.314.136 1.299.670 1.278.980 1.287.920 1.316.522 1.361.250 1.385.709 1.288 1.280 1.280 1.280 1.280 1.280 1.280 1.288 1.280 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.280 1.288 1.288 1.280 1.288 1.28</td> <td>29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.661 20.256 20.028 19.745 20.506 20.774 22.015 22.779 23.732 24.143 24.003 19.064 19.066
19.066 19.</td> | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 404 421 427 403 428 347 380 375 390 405 441 458 469 N N N 1,479 1,531 1,228 1,280 1,238 1,278 1,320 1,405 1,445 1,465 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 < | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 404 421 427 403 428 347 380 375 390 405 441 458 469 475 N N N N N 1,479 1,531 1,228 1,280 1,280 1,288 1,278 1,320 1,405 1,445 1,465 1,423 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 1,128 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 N N N N I 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,405 1,405 1,445 1,465 1,423 1,440 28,170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 32,657 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 490 49,000 400 400 400 400 400 400 400 400 400 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 1,380,796 1,364 1,365 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,225 20,028 19,745 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,360 1,380,796 1,314,136 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 475 490 504 500 N N N N 1,479 1,531 1,228 1,280 1,280 1,288 1,280 1,280 1,280 1,280 2,8170 29,336 29,890 27,656 29,277 24,920 26,159 25,628 26,128 26,883 28,485 30,383 31,715 31,660 32,657 33,851 34,590 34,243 0.12 0.12 0.12 0.12 0.11 0.11 0.11 0.12 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 19,745 20,506 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,261 1,189,660 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,836 1,380,796 1,314,136 1,2296,700 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 490 504 500 500 N N N N 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,283 1,280 1,283 1,280 1,280 2,618 2,81 | 29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.256 20.028 19.745 20.506 20.774 1.965.486 1.800.662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.660 1.173.136 1.173.136 1.173.132 1.192.412 1.218.927 1.240.573 1.270.419 1.315.667 1.368.36 1.380.796 1.314.136 1.299.670 1.278.980
1.278.980 | 29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.256 20.028 19.745 20.506 20.774 22.015 19.65486 18.00662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.261 1.189.60 1.773.136 1.774.136 1.7 | 29,031 27,780 27,077 27,846 28,094 22,548 18,835 18,344 18,004 18,161 18,505 18,812 19,269 19,684 20,261 20,256 20,028 19,745 20,506 20,774 22,015 22,779 1,965,486 1,800,662 1,784,181 1,723,605 1,710,827 1,421,686 1,212,61 1,189,660 1,173,136 1,173,132 1,192,412 1,218,927 1,240,573 1,270,419 1,315,667 1,368,386 1,380,796 1,314,136 1,299,670 1,278,980 1,287,920 1,316,522 404 421 427 403 428 347 380 375 390 405 441 458 469 475 475 475 490 504 500 500 500 516 535 548 N N N N 1,479 1,531 1,228 1,280 1,280 1,283 1,280 1,283 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,405 1,40 | 29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.265 20.028 19.745 20.506 20.774 22.015 22.779 23.732 19.65486 1.800.662 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.660 1.173.136 1.173.132 1.192.81 1.218.927 1.240.573 1.270.419 1.315.667 1.368.836 1.380.796 1.314.136 1.299.670 1.278.980 1.287.920 1.316.522 1.361.250 1.288.1888 1.280 1.280 1.288 1.288 1.280 1.288 1.28 | 29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.261 20.265 20.028 19.745 20.506 20.774 22.015 22.779 23.732 24.143 1.965.486 1.806.62 1.784.181 1.723.605 1.710.827 1.421.686 1.212.61 1.189.606 1.173.136 1.173.132 1.192.41 1.218.927 1.240.573 1.270.419 1.315.667 1.368.836 1.380.796 1.314.136 1.299.670 1.278.980 1.287.920 1.316.522 1.361.250 1.385.709 1.288 1.280 1.280 1.280 1.280 1.280 1.280 1.288 1.280 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.288 1.280 1.280 1.288 1.288 1.280 1.288 1.28 | 29.031 27.80 27.077 27.846 28.094 22.548 18.835 18.344 18.004 18.161 18.505 18.812 19.269 19.684 20.661 20.256 20.028 19.745 20.506 20.774 22.015 22.779 23.732 24.143 24.003 19.064
19.064 19.066 19. |

KEY: N = data do not exist.

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), pp. 33, 34, 40, 49, and 51, and similar pages in earlier editions.

Locomotive unit-miles:

1975-92, 2002: Ibid., Railroad Ten-Year Trends (Washington, DC: Annual Issues).
1993-2001, 2003-04: Ibid., Analysis of Class I Railroads (Washington, DC: Annual Issues).
2005-09: Association of American Railroads, personal communications, June 13, 2007, Apr. 24, 2008, Apr. 28, 2010, and Aug. 12, 2011.

^a For 1960-80, the total includes a small number of steam and electric units, which are not included in the per locomotive fuel consumption figure.

^b Includes cars owned by Class I railroads, other railroads, car companies, and shippers.

^c Based on the distance run between terminals and/or stations; does not include yard or passenger train-miles.

Table 4-18: Amtrak Fuel Consumption and Travel

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Number in use																							
Locomotives	355	419	291	318	316	336	360	338	313	299	332	345	329	378	401	372	442	276	258	319	270	278	274
Cars	1,913	2,128	1,854	1,863	1,786	1,796	1,853	1,852	1,722	1,730	1,728	1,962	1,992	1,894	2,084	2,896	1,623	1,211	1,186	1,191	1,164	1,177	1,214
Miles traveled (millions)																							
Train-miles	30	30	30	33	34	34	35	34	32	30	32	33	34	35	36	38	37	37	36	36	37	38	38
Car-miles	253	235	251	301	313	307	303	304	292	276	288	312	342	368	378	379	332	308	265	264	267	272	283
Locomotive fuel consumed																							
Electric (million of kWhs)	180	254	295	330	303	300	301	309	336	363	390	416	443	470	456	518	537	551	531	549	578	582	565
Diesel (million gallons)	63	64	65	82	82	82	83	74	72	71	76	76	79	95	97	84	75	69	65	62	62	63	62
Average miles traveled per car (thousands)	132	110	135	162	175	171	164	164	170	160	167	159	172	194	181	131	204	255	223	222	229	231	233

KEY: kWh = kilowatt hour.

SOURCES
Number of locomotives and cars:
1973-80: National Passenger Railiroad Corporation (Amitrak), State and Local Affairs Department, personal communication.
1985-2000: Ibd., Amtrak Annual Report, Statistical Appendix (Washington, D.C. Annual Issues).
2001-09: Association of American Railroads, Railroad Facts (Washington, D.C. Annual Issues), p. 77 and similar pages in earlier editions.

Willies traveled:

Traih-miles:

1975—2002: National Passenger Railroad Corporation (Amtrak), Amirak Annual Report, Statistical Appendix (Washington, DC: Annual Issues),
2003–09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in earlier editions. 2003-09: Association of American Railroads, Railroad Facts (washington, D.C. Honora Isabec), P. C. Honora Isab

Table 4-19: U.S. Government Energy Consumption by Agency and Source (Trillion Btu)

	Motor		Petroleum Jet fuel and					Coal and	
	gasoline	Fuel oil	aviation gas	Other ^c	Total	Electricity	Natural gas	other ^d	Total
FY 1999 ^P , total	41.1	162.3	444.7	2.9	651.0	187.2	137.6	40.5	1,016.3
Agriculture	3.3	0.1	0.0	0.1	3.5	1.9	2.0	0.5	7.8
Defense	13.5	143.4	436.8	1.7	595.4	98.7	86.0	30.5	810.7
Energy	1.0	1.1	0.0	0.1	2.3	15.7	6.7	4.7	29.4
GSA	0.1	0.1	0.0	0.0	0.2	9.5	3.2	1.5	14.3
Health and Human Services	0.4	0.3	0.0	0.1	0.9	2.8	3.3	0.1	7.0
Interior	2.8	0.8	0.1	0.7	4.5	1.5	1.4	0.1	7.5
Justice	4.8	0.4	1.5	0.0	6.7	3.8	4.5	0.4	15.4
NASA	0.2	0.4	1.1	0.0	1.8	6.4	3.0	0.2	11.4
Postal Service	10.4	5.0	0.0	0.0	15.4	16.3	7.5	0.6	39.8
Transportation	0.8	6.5	4.4	0.0	11.7	7.8	1.0	0.0	20.5
Veterans Affairs	1.2	1.1	0.0	0.0	2.3	9.4	14.3	1.5	27.5
Other ^a	2.4	3.1	0.9	0.0	6.4	13.3	4.8	0.6	25.1
FY 2008, total	(R) 47.3	(R) 180.0	(R) 504.7	(R) 18.2	(R) 750.2	(R) 189.7	(R) 131.9	(R) 33.8	(R) 1,105.6
Agriculture	2.1	0.5	0.1	0.4	3.2	1.9	1.2	0.3	6.6
Defense	(R) 19.7	(R) 161.7	499.5	(R) 15.6	(R) 696.3	100.7	69.5	23.4	(R) 889.9
Energy	0.7	1.4	Z	0.3	2.4	16.7	5.9	3.2	(R) 28.1
GSA	0.1	0.1	0.0	Z	0.2	9.8	6.8	1.6	18.4
Health and Human Services	0.2	0.6	0.0	0.1	1.0	3.4	5.6	0.4	(R) 10.3
Interior	1.8	1.1	0.1	1.0	4.0	2.2	1.1	0.2	7.5
Justice	2.6	0.3	0.0	Z	2.9	5.2	10.1	0.5	(R) 18.8
NASA	0.1	0.3	0.6	0.1	1.1	5.5	2.8	0.9	(R) 10.2
Postal Service	13.2	2.7	0.0	0.1	16.1	(R) 20.7	(R) 9.3	0.3	46.4
Transportation	0.4	0.2	0.5	Z	1.1	(R) 2.7	(R) 0.7	0.2	(R) 4.7
Veterans Affairs	0.8	1.0	0.0	0.1	2.0	(R) 10.8	14.9	1.9	(R) 29.5
Other ^b	5.4	10.1	4.0	0.5	20.1	10.1	4.0	1.1	(R) 35.2
FY 2009 ^P , total	48.7	169.0	505.9	13.6	737.2	189.3	131.1	38.1	1,095.7
Agriculture	2.1	0.6	Z	0.5	3.2	1.8	1.2	0.5	6.6
Defense	19.4	148.8	500.7	10.7	679.7	101.1	74.2	25.3	880.3
Energy	0.6	1.7	Z	0.3	2.6	16.8	6.3	5.4	31.1
GSA	0.1	0.1	0.0	Z	0.2	9.8	6.9	1.8	18.6
Health and Human Services	0.2	0.6	0.0	0.1	0.9	3.4	6.3	0.2	10.8
Interior	1.9	1.3	0.1	0.8	4.1	2.4	1.2	0.2	7.9
Justice	2.9	0.3	0.1	0.1	3.4	5.0	7.6	0.6	16.5
NASA	0.1	0.3	0.5	0.1	1.0	5.5	2.8	0.9	10.2
Postal Service	14.4	4.9	0.0	0.3	19.6	19.4	5.1	0.1	44.2
Transportation	0.4	0.2	0.5	Z	1.1	2.5	0.6	0.2	4.3
Veterans Affairs	0.9	1.1	0.0	0.1	2.1	10.8	15.1	1.8	29.9
Other ^b	5.6	9.0	3.9	0.8	19.3	10.9	3.9	1.1	35.3

KEY: Btu = British thermal unit; FY = fiscal year; GSA = General Services Administration; NASA = National Aeronautics and Space Administration; R = revised; Z = value too small to report.

NOTES

Totals may not equal sum of components due to independent rounding.

These data include energy consumed at foreign installations and in foreign operations, including aviation and ocean bunkering, primarily by the U.S. Department of Defense. U.S. government energy use for electricity generation and uranium enrichment is excluded. Other energy used by U.S. agencies that produce electricity or enriched uranium is included. The U.S. government's fiscal year runs from October 1 through September 30.

Data in this table are prepared using the following conversion factors:

Electricity = 3,412 Btu/kilowatt-hour.

Purchased steam = 1,000 Btu/pound.

Coal = 24.580 million Btu/short ton.

Natural gas = 1,031 Btu/cubic foot.

Aviation gasoline: 5.250 million Btu/barrel.

Fuel oil = 5.8254 million Btu/barrel.

Jet fuel = 5.460 million Btu/barrel.

Liquefied petroleum gas = 4.011 million Btu/barrel.

Motor gasoline = 5.250 million Btu/barrel.

SOURCE

U.S. Department of Energy, Energy Information Administration, Annual Energy Review 1999 and 2009, table 1.13, available at http://www.eia.doe.gov/emeu/aer/ as of Nov. 24, 2010

^a Includes National Archives and Records Administration, U.S. Department of Commerce, U.S. Department of Labor, U.S. Department of State, Environmental Protection Agency, Federal Communications Commission, Federal Trade Commission, Panama Canal Commission, Equal Employment Opportunity Commission, Nuclear Regulatory Commission, Office of Personnel Management, U.S. Department of Housing and Urban Development, U.S. Department of the Treasury, Railroad Retirement Board, Tennessee Valley Authority, Federal Emergency Management Agency, and U.S. Information Agency.

^b Includes National Archives and Records Administration, U.S. Department of Commerce, Tennessee Valley Authority, U.S. Department of Labor, National Science Foundation, Federal Trade Commission, Federal Commission, Environmental Protection Agency, U.S. Department of Homeland Security, U.S. Department of Housing and Urban Development, Railroad Retirement Board, Equal Employment Opportunity Commission, Nuclear Regulatory Commission, U.S. Department of State, U.S. Department of the Treasury, Office of Personnel Management, Consumer Product Safety Commission, Central Intelligence Agency, Social Security Administration, and U.S. information Agency (International Broadcasting Bureau).

^c Includes liquefied petroleum gases.

d Includes purchased steam, chilled water from district heating and cooling systems, and any other energy type, such as renewable energy.

Section C Transportation Energy Intensity and Fuel Efficiency

Table 4-20: Energy Intensity of Passenger Modes (Btu per passenger-mile)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Air, certificated carrier																							
Domestic operations	8,633	10,118	10,185	7,746	5,742	5,047	4,932	4,671	4,564	4,558	4,444	4,382	4,183	4,166	4,123	4,049	3,883	3,890	3,596	(R) 3,496	(R) 3,410	(R) 3,222	3,098
International operations	9,199	10,292	10,986	8,465	4,339	5,103	4,546	4,609	4,258	4,099	4,145	4,173	4,108	4,168	4,278	4,123	3,833	3,965	3,920	(R) 4,178	(R) 3,888	(R) 3,813	3,691
Highway ^a																							
Passenger car	4,495	4,455	4,841	4,743	4,348	4,269	3,811	3,654	3,703	3,785	3,771	3,721	3,688	3,657	3,637	3,672	3,589	3,597	3,600	3,570	3,509	(R) 3,585	3,525
Other 2-axle 4-tire vehicle	N	N	6,810	6,571	5,709	4,971	4,539	4,277	4,256	4,275	4,345	4,538	4,541	4,564	4,569	4,612	4,509	3,985	4,121	4,452	4,452	(R) 4,077	4,016
Motorcycle	b	b	2,500	2,354	2,125	1,896	2,227	1,917	1,990	2,063	2,135	2,274	2,271	2,273	2,273	2,273	2,273	2,049	1,969	1,969	1,969	(R) 1,784	1,754
Transit motor bus	N	N	N	N	2,742	3,389	3,723	3,767	4,038	3,944	4,162	4,155	4,196	4,228	4,133	4,044	4,147	3,698	3,550	3,514	3,572	3,393	3,262
Amtrak	N	N	N	2,383	2,148	2,089	2,066	1,978	2,035	2,023	1,935	1,838	2,153	2,200	2,138	2,107	2,134	2,100	U	U	U	U	U

KEY: Btu = British thermal unit; N = data do not exist; R = revised; U = data are not available.

NOTE

To calculate total Btu, multiply fuel consumed (see tables 4-21, 4-22, 4-24, 4-25) by 135,000 Btu/gallon for air carrier; 125,000 Btu/gallon for passenger car, other 2-axle 4-tire vehicle, and motorcycle; 138,700 Btu/gallon for transit motor bus and Amtrak diesel consumption; and 3,412 Btu/KwH for Amtrak electric consumption.

SOURCES

Air:

Certificated air carriers:

Passenger-miles:

1960-80: Air Transport Association, Internet site http://www.airlines.org as of Aug. 30, 2004

1985-2006: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, *Air Carrier Traffic Statistics* (Washington DC: Annual December issues).

Fuel consumed

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, available at http://www.bts.gov/oai/fuel/fuel/early.html as of Mar. 27, 2008.

Highway:

Passenger car:

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

Other 2-axle 4-tire vehicle:

1970-94: Ibid., Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

Motorcycle:

1970-85: Ibid., Highway Statistics Summary to 1985, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1990-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

Transit motor bus:

 $American \ Public \ Transportation \ Association, \ 2008 \ Public \ Transportation \ Fact \ Book, \ Historical \ Tables \ (Washington, \ DC: \ Annual \ Public \ Transportation)$

issues), tables 2 and 28, and similar tables in earlier editions.

Amtrak:

Amtrak, State and Local Affairs Department, personal communication, Apr. 21, 2008

^a For 1995 and subsequent years, highway passenger-miles were taken directly from *Highway Statistics* rather than derived from vehicle-miles and average occupancy, as is the case for 1960-1994.

b Included in passenger car.

Table 4-21: Energy Intensity of Certificated Air Carriers, All Services^a

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Aircraft-miles (millions)																											
Domestic operations	858	1,134	2,068	1,638	2,276	3,026	3,963	3,854	3,995	4,156	4,378	4,628	4,807	4,437	4,480	4,774	5,089	5,110	5,230	5,896	6,366	6,529	6,423	6,534	6,247	5,757	5,807
International operations	182	284	475	334	334	415	760	807	904	958	975	998	1,103	1,160	1,256	1,294	1,385	1,373	1,348	1,426	1,592	1,723	1,798	1,881	1,895	1,778	1,859
Available seat-miles (millions)																											
Domestic operations	52,220	94,787	213,160	215,275	326,734	452,756	570,558	551,562	567,040	582,122	598,150	616,459	616,047	634,883	638,426	676,271	702,693	684,279	670,963	685,283	736,888	744,058	730,996	747,064	717,502	669,856	678,040
International operations	13,347	29,533	51,960	64,138	84,514	110,578	182,652	186,468	205,829	211,831	211,109	215,623	228,523	234,777	244,203	251,722	266,449	256,312	235,746	235,508	263,304	285,258	296,520	313,015	323,312	305,431	313,848
Passenger-miles (millions)																											
Domestic operations	30,557	51,887	104,147	119,591	190,766	275,864	345,873	338,085	354,764	362,227	388,410	403,912	419,282	439,263	449,104	473,082	500,440	473,627	472,361	498,181	548,594	573,627	577,582	595,331	570,922	541,646	555,642
International operations	8,306	16,789	27,563	34,864	53,932	73,237	126,363	125,211	138,950	143,766	149,108	154,882	166,463	173,128	176,625	185,836	200,370	184,944	178,232	175,996	203,748	221,490	232,518	246,675	252,844	238,336	253,394
Fuel consumed (million gallons)																											
Domestic operations	1,954	3,889	7,857	7,558	8,519	10,115	12,212	11,360	11,598	11,960	12,501	12,812	13,187	13,658	13,303	14,491	14,865	13,868	12,922	13,082	14,091	13,976	13,694	13,682	12,686	11,339	11,256
International operations	566	1,280	2,243	1,949	1,747	2,488	3,938	3,888	4,079	4,112	4,325	4,511	4,658	4,962	4,915	5,277	5,508	5,336	5,079	5,219	5,592	5,975	6,018	6,205	6,187	5,721	6,028
Seats per aircraft																											
Domestic operations	60.9	83.6	103.1	131.5	143.6	149.6	144.0	143.1	141.9	140.1	136.6	133.2	128.2	143.1	142.5	141.7	138.1	133.9	128.3	116.2	115.8	114.0	113.8	114.3	114.9	116.4	116.8
International operations	73.3	104.0	109.4	192.1	252.7	266.2	240.2	231.2	227.6	221.1	216.4	216.1	207.1	202.4	194.5	194.6	192.4	186.7	174.8	165.1	165.3	165.5	164.9	166.4	170.6	171.8	168.8
Seat-miles per gallon																											
Domestic operations	26.7	24.4	27.1	28.5	38.4	44.8	46.7	48.6	48.9	48.7	47.8	48.1	46.7	46.5	48.0	46.7	47.3	49.3	51.9	52.4	52.3	53.2	53.4	54.6	56.6	59.1	60.2
International operations	23.6	23.1	23.2	32.9	48.4	44.4	46.4	48.0	50.5	51.5	48.8	47.8	49.1	47.3	49.7	47.7	48.4	48.0	46.4	45.1	47.1	47.7	49.3	50.4	52.3	53.4	52.1
Energy intensity (Btu/passenger-mile)																											
Domestic operations	8,633	10,118	10,185	8,532	6,029	4,950	4,767	4,536	4,413	4,457	4,345	4,282	4,246	4,197	3,999	4,135	4,010	3,953	3,693	3,545	3,467	3,289	3,201	3,103	3,000	2,826	2,735
International operations	9,199	10,292	10,986	7,547	4,374	4,586	4,207	4,192	3,963	3,861	3,916	3,932	3,778	3,869	3,757	3,833	3,711	3,895	3,847	4,003	3,705	3,642	3,494	3,396	3,303	3,241	3,211
Load factor (percent)																											
Domestic operations	58.5	54.7	48.9	55.6	58.4	60.9	60.6	61.3	62.6	62.2	64.9	65.5	68.1	69.2	70.3	70.0	71.2	69.2	70.4	72.7	74.4	77.1	79.0	79.7	79.6	80.9	81.9
International operations	62.2	56.8	53.0	54.4	63.8	66.2	69.2	67.1	67.5	67.9	70.6	71.8	72.8	73.7	72.3	73.8	75.2	72.2	75.6	74.7	77.4	77.6	78.4	78.8	78.2	78.0	80.7

KEY: Btu = British thermal unit; R = revised.

NOTES

Aircraft-miles include all four large certificated air-carrier groups (majors, nationals, large regionals, and medium regionals), scheduled and charter, passenger, and all-cargo-uel consumed includes majors, nationals, and large regionals scheduled and charter, passenger, and all-cargo.

Passenger-miles include all four large certificated air-carrier groups, scheduled and charter, passenger service only.

International operations include operations outside the United States, including those between the United States and foreign countries and the United States and its territories or possessions.

Load factor: Ratio of Passenger-miles to Available seat-miles.

Heat equivalent factor used for Btu conversion is 135,000 Btu/gallon.

SOURCES

Aircraft-miles, available seat-miles, and passenger-miles:

1960-70: Air Transport Association, available at http://www.air-transport.org/ as of July 31, 2002.

1975-1995: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics 1: U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at http://www.translats.bts.gov/Fields.asp?Table_ID=264 as of Dec. 15, 2010.

1996-2010: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline InformationAir Carrier Traffic Statistics, available at http://www.bts.gov/xml/air_traffic/src/index.xml#CustomizeTable as of Aug. 18, 2011.

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information/Airline Fuel Cost and Consumption, available at http://www.transtats.bts.gov/fuel.asp as of Aug. 18, 2011.

Seats per aircraft, seat-miles per gallon, energy intensiveness and load factor:

Derived by calculation.

^a U.S. owned carriers only. Operations of foreign-owned carriers in or out of the United States not included.

Table 4-22: Energy Intensity of Light Duty Vehicles and Moto
--

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Vehicle-miles (millions)																										
Light duty vehicle, short wheel base ab	587,000	723,000	917,000	1,034,000	1,112,000	1,247,000	1,408,000	1,358,000	1,372,000	1,375,000	1,406,000	1,438,000	1,470,000	1,503,000	1,550,000	1,569,000	1,600,287	1,627,365	1,658,474	1,671,967	1,699,890	1,708,421	1,690,534	2,104,416	2,024,757	2,013,436
Light duty vehicle, long wheel base b	N	N	123,000	201,000	291,000	391,000	575,000	649,000	707,000	746,000	765,000	790,000	817,000	851,000	868,000	901,000	923,059	942,614	966,034	984,020	1,027,164	1,041,051	1,082,490	586,618	605,456	616,903
Motorcycle ^a	U	U	3,000	5,600	10,200	9,100	9,600	9,200	9,600	9,900	10,200	9,800	9,900	10,100	10,300	10,600	10,469	9,633	9,552	9,576	10,122	10,454	12,049	21,396	20,811	20,800
Passenger-miles (millions)																										
Light duty vehicle, short wheel base a,b	1,145,000	1,395,000	1,751,000	1,954,000	2,012,000	2,094,000	2,282,000	2,200,000	2,208,000	2,213,000	2,250,000	2,287,000	2,337,000	2,389,000	2,464,000	2,495,000	2,544,457	2,556,481	2,620,389	2,641,885	2,685,827	2,699,305	2,671,044	3,324,977	3,199,116	2,797,438
Light duty vehicle, long wheel base b	N	N	226,000	363,000	521,000	688,000	1,000,000	1,117,000	1,202,000	1,253,000	1,269,000	1,256,000	1,298,000	1,353,000	1,381,000	1,433,000	1,467,664	1,678,853	1,674,792	1,706,103	1,780,771	1,804,848	1,876,690	1,017,007	1,049,667	824,151
Motorcycle ^a	U	U	3,000	6,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	11,000	11,000	11,000	11,000	12,000	11,516	11,760	12,131	12,163	12,855	13,277	15,303	27,173	26,430	22,404
Average occupancy rate																										
Light duty vehicle, short wheel base a.b	1.95	1.93	1.91	1.89	1.81	1.68	1.62	1.62	1.61	1.61	1.60	1.59	1.59	1.59	1.59	1.59	1.59	1.57	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.39
Light duty vehicle, long wheel base b	N	N	1.84	1.81	1.79	1.76	1.74	1.72	1.70	1.68	1.66	1.59	1.59	1.59	1.59	1.59	1.59	1.78	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.34
Motorcycle ^a	U	U	1.00	1.07	1.18	1.32	1.25	1.30	1.25	1.21	1.18	1.12	1.11	1.09	1.07	1.13	1.10	1.22	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.08
Fuel consumed (million gallons)																										
Light duty vehicle, short wheel base a.b	41,171	49,723	67,819	74,140	69,982	71,518	69,568	64,317	65,436	67,048	67,874	68,072	69,221	69,892	71,695	73,283	73,065	73,559	75,471	75,455	75,402	77,418	75,009	89,577	85,589	85,560
Light duty vehicle, long wheel base b	N	N	12,313	19,081	23,796	27,363	35,611	38,217	40,929	42,851	44,112	45,605	47,354	49,388	50,462	52,859	52,939	53,522	55,220	60,758	63,417	58,869	60,685	36,910	34,925	35,764
Motorcycle ^a	U	U	60	113	204	182	191	184	191	198	205	196	198	202	206	212	209	193	191	192	202	189	221	475	489	475
Energy intensity (Btu/passenger-mile) ^b																										
Light duty vehicle, short wheel base a,b	4,495	4,455	4,841	4,743	4,348	4,269	3,811	3,654	3,704	3,787	3,771	3,721	3,702	3,657	3,637	3,671	3,589	3,597	3,600	3,570	3,509	3,585	3,510	3,368	3,344	3,823
Light duty vehicle, long wheel base b	N	N	6,810	6,571	5,709	4,971	4,451	4,277	4,256	4,275	4,345	4,539	4,560	4,563	4,568	4,611	4,509	3,985	4,121	4,452	4,452	4,077	4,042	4,537	4,159	5,424
Motorcycle ^a	II.	U	2.500	2.354	2.125	1.896	1 990	1 917	1.990	2.063	2.135	2.227	2.250	2.295	2.341	2.205	2.273	2.049	1.969	1.969	1.969	1.784	1.805	2.185	2.315	

*Motors,cole was included in Light day vehicle, short where bases/previously passenger can in 1990 and 1995.
*# 1900-99 data are for Passenger can are for Passenger can short passenger can let be a fast from 2007-09.

*Emergy thereiny (Bulpassenger-mile) is calculated by converting the first consumption in gations to the energy equivalent Blu units and dividing by the passenger-miles. The heat equivalent factor used for Blu conversion is 125,000 Blustigation.

NOTES
Date for 2007-00 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new categories plant for these years are based on new categories and are not comparable to previous years. The new categories plant for the seven and good utility vehicles with a wheelbase (VII) equal to or less than 121 inches. The new categories plant download to the plant for plant for the plant for plant for the plant for t

SOURCES

SOURCES

Passanger car:

1980-94 U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, table VM-201A, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

1985-2006. Bid. Highway Statistics (Washington, DC. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

1985-2006. Bid. Highway Statistics (Washington, DC. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

1985-2006. Bid. Highway Statistics (Washington, DC. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

To compare the control of the control times to the control of the

Clore? 2-axe 4-dre verticos:

1970-94 U.S. Department of Triansportation, Federal Highway Administration, Highway Statistics Summary to 1995, table VM-2014, available at http://www.thwa.dot.gov/poicyinformation/statistics.chm as of Oct. 6, 2011.
1995-2006. Ibd., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.thwa.dot.gov/poicyinformation/statistics.chm as of Oct. 6, 2011.
1995-2006. Ibd., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.thwa.dot.gov/poicyinformation/statistics.chm as of Oct. 6, 2011.
2007-2009. Ibd., Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.thwa.dot.gov/poicyinformation/statistics.chm as of Oct. 6, 2011.

Motorcycle:
1970-94. blot. Highway Statistics, Summary to 1985 (Washington, DC: 1986), table VM-201A.
1970-94. blot. Highway Statistics, Summary to 1985 (Washington, DC: 1986), table VM-201A.
1985-2009: Ibol., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fflwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Passenger-miles: 1960-97: Vehicle-miles multiplied by vehicle occupancy rates.

1900-07: Vehicle-miles multiplied by vehicle occupancy rates.

1900-07: Vehicle-miles multiplied by vehicle occupancy rates.

1908-2009: Bid. Hybrany Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

1909-04: U.S. Department of Transportation, Federal Hybrany Administration./fg/may/Statistics Summery to 1905, FHMA-PL-97-009 (Washington, DC: July 1907), table VM-201A.

1905-2009: Bid., Hyghway/Statistics (Washington, DC: Annual Issues); table VM-1, available at http://www.fhwa.dot.gov/poicy/information/statistics.dm as of Oct. 6, 2011.

Table 4-23: Average Fuel Efficiency of U.S. Light Duty Vehicles

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(R) 2010	2011
Average U.S. light duty vehicle fuel efficiency (mpg) (calendar year)																								
Light duty vehicle, short wheel base ^{a,b}	16.0	17.5	20.3	21.2	21.0	20.6	20.8	21.1	21.2	21.5	21.6	21.4	21.9	22.1	22.0	22.2	22.5	22.1	22.5	22.9	23.7	23.8	U	U
Light duty vehicle, long wheel base ^a	12.2	14.3	16.1	17.0	17.3	17.4	17.3	17.3	17.2	17.2	17.2	17.0	17.4	17.6	17.5	16.2	16.2	17.7	17.8	17.1	17.3	17.4	U	U
New vehicle fuel efficiency (mpg) ^c (model year)																								
Light-duty vehicle																								
Passenger car	24.3	27.6	28.0	28.4	27.9	28.4	28.3	28.6	28.5	28.7	28.8	28.3	28.5	28.8	29.0	29.5	29.5	30.3	30.1	31.2	31.5	32.9	33.9	33.8
Domestic	22.6	26.3	26.9	27.3	27.0	27.8	27.5	27.7	28.1	27.8	28.6	28.0	28.7	28.7	29.1	29.1	29.9	30.5	30.3	30.6	31.2	32.1	33.1	32.5
Imported	29.6	31.5	29.9	30.1	29.2	29.6	29.7	30.3	29.6	30.1	29.2	29.0	28.3	29.0	28.8	29.9	28.7	29.9	29.7	32.2	31.8	33.8	35.2	35.3
Light truck (<8,500 lbs GVWR) ^d	18.5	20.7	20.8	21.3	20.8	21.0	20.8	20.5	20.8	20.6	21.0	20.9	21.3	20.9	21.4	21.8	21.5	22.1	22.5	23.1	23.6	24.8	25.2	24.5
CAFE standards (mpg) ^c (model year)																								
Passenger car	20.0	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	30.1
Light truck ^e	U	19.5	20.0	20.2	20.2	20.4	20.5	20.6	20.7	20.7	20.7	20.7	20.7	20.7	20.7	20.7	20.7	21.0	21.6	22.2	22.5	23.1	23.5	24.2

KEY: CAFE = Corporate Average Fuel Economy; GVWR = gross vehicle weight rating; mpg = miles per gallon; R = revised; U = data are unavailable.

NOTES

Data for 2007-09 were calculated using a new methodology developed by FHWA. Data for these years are based on new categories and are not comparable to previous years. The new category Light duty vehicle, short wheel base includes passenger cars, light trucks, vans and sport utility vehicles with a wheelbase (WB) equal to or less than 121 inches. The new category Light duty vehicle, long wheel base includes large passenger cars, vans, pickup trucks, and sport/utility vehicles with wheelbases (WB) larger than 121 inches.

The fuel efficiency figures for Light duty vehicles represent the sales-weighted harmonic average of the combined Passenger car and Light truck fuel economies.

SOURCES

Average U.S. light duty vehicle fuel efficiency:

Passenger car:

1960-94: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995*, table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011. Light duty vehicle, short wheel base:

2007-09: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

Other 2-axle 4-tire vehicle:

1970-94: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995*, table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011. Light duty vehicle, long wheel base:

2007-09: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* (Washington, DC: Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

New vehicle fuel efficiency (based on model year production) and CAFE standards:

U.S. Department of Transportation, National Highway Traffic Safety Administration, Summary of Fuel Economy Performance (Washington, DC: Annual Issues), available at http://www.nhtsa.gov/fuel-economy as of Dec. 19, 2011.

^a 1960-2006 data are for *Passenger car* and *Other 2-axle, 4-tire vehicles*, respectively. The data from 1960-2006 are not comparable to the data from 2007-09.

^b From 1980 to 1994, Light duty vehicle, short wheel base (previously Passenger car) fuel efficiency includes motorcycles.

^c Assumes 55% city and 45% highway-miles. The source calculated average miles per gallon for light-duty vehicles by taking the reciprocal of the sales-weighted average of gallons per mile. This is called the harmonic average.

^d Beginning with FY 1999, the total *Light truck* fleet ceased to be categorized by either domestic or import fleets.

e No combined figure is available for 1980. In 1980, CAFE standard for 2 wheel drive, and 4 wheel drive light trucks were 16.0, and 14.0 mpg respectively.

Table 4-24: Energy Intensity of Transit Motor Buses

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Vehicle-miles (millions)	1,576	1,528	1,409	1,526	1,677	1,863	2,130	2,167	2,178	2,210	2,162	2,184	1,673	1,705	1,765	1,821	1,860	1,913	1,912	1,862	1,849	1,840	1,837	1,861	1,895	1,901
Passenger-miles (millions)	N	N	N	N	21,790	21,161	20,981	21,090	20,336	20,247	18,832	18,818	15,820	16,507	16,931	17,556	17,625	18,352	18,084	17,065	16,682	17,034	17,491	17,480	18,299	18,005
Energy consumed																										
Diesel (million gallons)	208	248	271	365	431	518	563	573	592	576	565	564	466	463	468	477	490	492	468	442	441	375	422	405	403	386
Compressed Natural Gas (million gallons)	N	N	N	N	N	N	N	N	N	N	N	10	10	18	27	33	42	51	65	78	85	93	109	106	111	124
Bio-diesel (million gallons)	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	1	1	2	51	16	21	33	35
Liquefied natural gas (million gallons)	N	N	N	N	N	N	N	N	N	N	N	2	2	3	3	4	9	10	14	12	13	14	15	15	15	14
Gasoline (million gallons)	N	N	N	N	N	N	N	N	N	N	N	2	1	1	2	1	1	1	1	1	1	1	2	2	3	3
Other major fuels ^a (million gallons)	N	N	N	N	N	N	N	N	N	N	N	N	11	9	4	2	1	1	2	2	2	3	2	1	1	1
Power ^b (million KWH)	N	N	N	N	N	N	N	N	N	N	N	N	0	0	1	1	1	1	3	1	2	1	1	1	1	1
Energy consumed, total (Billion Btu)	N	N	N	N	N	N	N	N	N	N	N	N	65,971	65,846	66,340	67,548	69,801	70,455	68,097	64,473	64,820	62,291	64,752	62,861	64,243	62,515
Diesel	28,850	34,398	37,588	50,626	59,780	71,860	78,109	79,456	82,117	79,855	78,374	78,194	64,603	64,261	64,964	66,111	67,907	68,218	64,959	61,269	61,100	52,048	58,508	56,241	55,903	53,574
Compressed Natural Gas	N	N	N	N	N	N	N	N	N	N	N	225	228	398	613	749	947	1,148	1,462	1,760	1,921	2,084	2,454	2,390	2,503	2,796
Bio-diesel	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	98	107	268	6,492	2,027	2,602	4,151	4,475
Liquefied natural gas	N	N	N	N	N	N	N	N	N	N	N	144	190	274	218	372	741	829	1,188	995	1,116	1,227	1,309	1,283	1,261	1,173
Gasoline	N	N	N	N	N	N	N	N	N	N	N	288	125	165	189	135	127	154	132	115	180	96	231	238	354	374
Other major fuel ^a	N	N	N	N	N	N	N	N	N	N	N	N	822	745	349	173	69	96	233	213	215	331	211	96	62	116
Power ^b	N	N	N	N	N	N	N	N	N	N	N	N	3	2	6	8	10	10	26	14	20	12	12	11	9	7
Energy intensity (Btu/passenger-mile)	N	N	N	N	N	N	N	N	N	N	N	N	4,170	3,989	3,918	3,848	3,960	3,839	3,766	3,778	3,886	3,657	3,702	3,596	3,511	3,472

KEY: Btu = British thermal unit; N = data do not exist; R = revised.

NOTES

Data from 1996 and after are not comparable to the data for earlier years or to the data published in previous editions of the report due to different data sources used.

Data from 1996 and after are for those vehicles used for directly operated (DO) services only

Energy consumed, total does not include the other types of energy identified in table 17 in the National Transit Database due to the lack of information on the unit of measurement for such data before 2008.

The following conversion rates were used:

Diesel =138,700 Btu/gallon.

Compressed natural gas = 22,500 Btu/gallon.

Bio-Diesel = 126,200 Btu/gallon.

Liquefied natural gas = 84,800 Btu/gallon.

Gasoline = 125,000 Btu/gallon

Liquefied petroleum gas = 91,300 Btu/gallon.

Methanol = 64,600 Btu/gallon.

Ethanol = 84,600 Btu/gallon. Bunker fuel = 149,700 Btu/gallon.

Kerosene = 135,000 Btu/gallon.

Grain additive = 120,900 Btu/gallon.

Electricity 1KWH = 3,412 Btu, negating electrical system losses. This table includes approximate electrical system losses, and thus the conversion factor is multiplied by 3.

SOURCES

1960-95: American Public Transportation Association, 2010 Public Transportation Fact Book Appendix A: Historical Tables (Washington, DC: Annual Issues), tables 2, 6, 30, 32 and similar tables in earlier editions, available at http://www.apta.com/resources/statistics/Pages/transitstats.aspx as of Aug 23, 2010.

1996-2009: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, tables 17, 19, and similar tables in earlier editions, available at http://www.ntdprogram.gov/ntdprogram/data.htm as of Dec. 20, 2010.

^a Before 2002, Other major fuels includes liquefied petroleum gas, methanol, ethanol, and bunker fuel. From 2002 to 2009, Other major fuels includes liquefied petroleum gas, methanol, ethanol, bunker fuel, kerosene, and grain additive.

^b Power includes electric propulsion and electric battery.

Table 4-25: Energy Intensity of Class I Railroad^a Freight Service

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Revenue freight ton-miles (millions)	572,309	697,878	764,809	754,252	918,958	876,984	1,033,969	1,038,875	1,066,781	1,109,309	1,200,701	1,305,688	1,355,975	1,348,926	1,376,802	1,433,461	1,465,960	1,495,472	1,507,011	1,551,438	1,662,598	1,696,425	1,771,897	1,770,545	1,777,236	1,532,214
Car-miles (millions)	28,170	29,336	29,890	27,656	29,277	24,920	26,159	25,628	26,128	26,883	28,485	30,383	31,715	31,660	32,657	33,851	34,590	34,243	34,680	35,555	37,071	37,712	38,955	38,186	37,226	32,115
Tons per car load	44.4	48.9	54.9	60.8	67.1	67.7	66.6	66.2	66.0	64.4	63.4	65.3	66.6	63.4	64.1	63.4	62.6	64.0	63.3	62.3	61.3	61.0	60.9	61.7	63.1	64.2
Fuel consumed (million gallons)	3,463	3,592	3,545	3,657	3,904	3,110	3,115	2,906	3,005	3,088	3,334	3,480	3,579	3,575	3,583	3,715	3,700	3,710	3,730	3,826	4,059	4,098	4,192	4,062	3,886	3,192
Energy intensity (Btu/revenue freight ton-mile)	839	714	643	672	589	492	418	388	391	386	385	370	366	368	361	359	350	344	343	342	339	335	328	318	303	289
Energy intensity (Btu/car-mile)	17,051	16,983	16,450	18,341	18,495	17,310	16,516	15,727	15,952	15,932	16,234	15,886	15,652	15,662	15,218	15,222	14,836	15,027	14,918	14,925	15,187	15,072	14,926	14,754	14,479	13,786

KEY: Btu = British thermal unit.

NOTE
The heat equivalent factor used for Btu conversion is 138,700 Btu/gallon.

Association of American Railroads, Railroad Facts 2010 (Washington, DC: 2010), pp. 34, 37, and 40, and similar tables in earlier editions.

^a The threshold for classification as a Class I Railroads is based on operating revenues; the 2009 threshold is \$389.8 million.

Table 4-26: Energy Intensity of Amtrak Services

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Revenue passenger-miles (millions) ^a	3,931	4,503	4,785	6,057	6,273	6,091	6,199	5,921	5,545	5,050	5,166	5,304	5,330	5,498	5,571	5,314	5,680	5,511	5,381	5,410	5,783	6,179	5,914	6,420
Locomotive fuel consumed																								
Total energy consumed (billion Btu) ^b	9,367	9,673	9,995	12,512	12,406	12,328	12,511	11,251	11,184	11,117	11,823	11,962	12,494	14,776	14,987	13,479	12,182	11,394	10,895	10,536	10,547	10,783	10,486	10,710
Electric (millions of kWh) ^{b,c}	180	254	295	330	303	300	301	309	336	363	390	416	443	470	456	518	537	551	531	549	578	582	565	559
Diesel (million gallons) ^c	63	64	65	82	82	82	83	74	72	71	76	76	79	95	97	84	75	69	65	62	62	63	62	63
Energy intensity (Btu/revenue passenger-mile) ^a	2,383	2,148	2,089	2,066	1,978	2,024	2,018	1,900	2,017	2,201	2,289	2,255	2,344	2,688	2,690	2,537	2,145	2,068	2,025	1,948	1,824	1,745	1,773	1,668

KEY: Btu = British thermal unit; kWh = kilowatt hour; U = data are not available.

NOTE

The heat equivalent factors used in Btu conversion are: diesel = 138,700 Btu/gallon; electric = 3,412 Btu/kWh.

SOURCES

Revenue passenger-miles:

1975-2000: Amtrak, Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues).

2001-10: Amtrak, personal communications, Jan. 7, 2010 and July 26, 2011.

Locomotive fuel consumed:

1975-2001: Amtrak., State and Local Affairs Department, personal communication.

2001-10: Amtrak, personal communications, Jan. 7, 2010 and July 26, 2011.

^a Revenue passenger-miles data prior to 2001 are fiscal year data; 2001 data and more recent data are calendar year data.

^b Does not include electric power generation and distribution losses, which, if included, would triple the electric conversion factor given below and increase the numbers in this row by about 20 percent.

^c Electric usage and diesel usage data are calendar year data.

Table 4-27: Energy Intensity of Amtrak Services (Loss-adjusted conversion factors)

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Revenue passenger-miles (millions) ^a	3,753	4,503	4,785	6,057	6,273	6,091	6,199	5,869	5,401	5,066	5,166	5,325	5,289	5,574	5,571	5,314	5,680	5,511	5,381	5,410	5,784	6,179	5,914
Total fuel consumed (billion Btu) ^{a,b}	U	U	U	U	U	U	U	13,409	13,530	13,651	14,545	14,872	15,591	18,061	18,171	17,101	15,934	15,242	14,607	14,371	14,584	14,850	14,433
Electric (millions of kWh) ^{a,b}	U	U	U	U	U	U	U	309	336	363	390	416	443	470	456	518	537	551	531	549	578	582	565
Diesel (million gallons)	U	U	U	U	U	U	U	74	72	71	76	76	79	95	97	84	75	69	65	62	62	63	62
Energy intensity (Btu/revenue passenger-mile) a,b	3,548	3,065	2,703	2,505	2,417	2,534	2,565	2,282	2,501	2,690	2,811	2,788	2,943	3,235	3,257	3,212	2,800	2,760	2,709	2,650	2,516	2,398	2,435

KEY: Btu = British thermal unit; kWh = kilowatt hour; U = data are unavailable.

NOTE

Energy intensity (Btu/revenue passenger-mile) is calculated by the source and may differ from direct calculations.

The heat equivalent factors used in Btu conversion are:

Diesel = 138,700 Btu/gallon.

Electric = 10,399 Btu/kWh. The electric conversion factor takes into account losses associated with the generation, transmission and distribution of electricity, and thus it is more than three times the value of the factor that is used in table 4-26.

SOURCE

U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy and Oak Ridge National Laboratory Center for Transportation Analysis, Transportation Energy Databook, Edition 30 (Oak Ridge, TN: 2011), tables A.15 and 9.10, available at http://www.cta.ornl.gov/data as of July 26, 2011.

^a Energy use for 1994 on is not directly comparable to earlier years. Some commuter rail energy use may have been inadvertently included in earlier years.

^b Includes electric power generation and distribution losses.

																									Percent	change ^a	
																							İ	Short-tern		Long-term	
													d (millions	,										2004-2			2-2009
Urban area	Population group		R) 1985 ((R) 1990 (., (., (., (R) 1994 (,, (,, (., (., (R) 2000 (, (R) 2002 (.,, (R) 2004 (I	10 2000 (R) 2006 (R) 2007		2009	Percent	Rank	Percent	Rank
kron, OH	Medium	0.7	1.0	2.4	2.6	3.2	4.0	4.9	4.3	5.3	6.3	6.8	6.8	6.6	6.5	6.2 4.3	6.0	6.7	6.5	6.9	5.7	5.4	5.1	-24.5	94	616.1	48
Albany-Schenectady, NY	Medium	0.7	1.0	1.8	1.9	1.9	2.0	2.2	2.3	2.4	2.6	3.0	3.2	3.6	3.9	1.0	4.9	5.6	5.9	6.8	7.7	6.2	6.5 8.6	16.1	16	800.1	31
llbuquerque, NM	Medium Medium	1.8	2.6	4.7	4.9	5.8 4.5	6.3	6.8	7.7	8.6 8.2	9.2	9.5 9.6	9.8 8.5	9.9	8.7	8.0	8.4 9.0	9.4 9.5	10.1	10.4 9.1	10.7	8.9		-8.4 -11.5	71 79	370.0	68 77
llentown-Bethlehem, PA-NJ nchorage, AK	Small	1.9	2.4	3.5 2.1	3.7 2.1	2.3	5.4 2.2	6.2 2.3	6.9 2.3	2.4	2.4	2.7	2.7	2.7	9.2 3.0	9.2 3.2	3.2	3.2	9.7 3.1	3.3	9.6 3.3	8.1 2.7	8.4 2.5	-22.0	92	322.3 33.4	101
utanta, GA		10.9	16.3	26.7	30.5	35.8	42.7	50.8	56.5	61.5	68.8	76.5	79.7	87.1	90.5	96.7	100.3	101.3	106.2	103.6	100.9	87.0	90.6	-10.5	78	729.9	37
uiania, GA uistin TX	Very large	2.2	3.8	5.7	6.5	6.4	7.1	6.9	10.7	12.1	13.7	13.8	15.4	16.0	18.5	19.7	22.2	24.8	28.2	27.1	27.0	25.6	25.6	-10.5	41	1.087.2	16
takersfield CA	Large Medium	0.1	0.2	0.4	0.5	0.4	0.6	0.9	0.7	0.8	0.9	1.0	1.0	11	11	14	1.6	24.0	2.2	2.2	2.2	3.1	4.0	103.0	2	3.383.3	2
laltimore, MD	Large	8.4	14.5	31.5	31.8	31.6	33.8	35.0	38.3	39.0	40.4	40.0	41.7	46.3	52.1	64.2	68.4	70.0	71.5	73.0	73.2	66.1	70.9	1.3	48	743.2	35
Saton Rouge, LA	Medium	1.8	2.4	3.3	37	3.6	4.6	5.2	5.8	6.2	6.3	6.6	7.9	8.0	8.4	8.5	9.7	10.2	10.6	11.4	11.5	11.3	11.5	13.4	21	550.3	53
Reaumont, TX	Small	0.6	0.8	0.7	0.9	1.0	1.1	1.1	1.2	1.4	1.4	1.8	2.2	2.3	2.6	3.0	3.3	3.5	3.7	3.7	3.7	3.7	3.5	0.8	50	476.6	56
Sirmingham, AL	Medium	1.7	2.5	3.2	3.5	3.9	4.6	5.7	6.1	6.8	7.5	9.1	9.5	9.8	10.0	10.6	11.5	12.4	12.5	12.6	12.7	11.3	13.3	7.7	33	663.8	44
loise. ID	Small	0.2	0.3	0.7	0.8	0.9	1.0	0.9	1.0	1.3	1.7	2.0	2.3	2.5	3.0	3.1	3.3	3.3	3.6	3.9	3.9	2.9	3.5	6.7	34	1.926.3	6
Roston, MA-NH-RI	Very large	17.2	25.5	44.7	45.9	50.9	52.1	53.7	54.1	56.4	61.7	67.7	68.5	73.2	76.6	85.3	86.3	96.9	100.1	99.3	93.7	91.6	89.9	-7.2	65	424.1	60
Roulder, CO	Small	0.5	0.6	0.8	0.9	1.2	1.4	1.4	1.6	1.6	19	1.8	1.9	19	2.0	1.8	19	2.0	2.0	2.3	19	1.6	1.2	-37.9	101	166.9	95
Aridgeport-Stamford, CT-NY	Medium	3.6	5.6	8.1	8.1	9.4	9.4	10.5	11.7	11.5	13.4	15.2	16.8	18.0	18.7	20.9	21.0	20.4	21.7	23.2	23.6	19.7	18.7	-8.0	70	421.6	61
krownsville, TX	Small	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.6	0.6	0.8	0.9	0.9	1.0	1.0	1.2	1.2	1.2	1.6	1.7	65.6	3	1.837.9	7
Auffalo, NY	Large	2.3	2.8	4.5	4.3	4.6	4.9	5.3	5.4	5.6	6.2	7.2	8.4	9.8	9.9	10.2	12.2	11.8	12.3	13.2	12.2	9.8	10.7	-9.1	74	357.8	73
Cape Coral. FL	Small	0.8	1.0	1.5	1.6	1.9	2.5	3.0	3.5	3.7	3.6	3.4	3.5	3.6	4.3	4.7	5.2	5.5	5.9	7.2	7.4	5.8	5.9	7.9	32	690.9	41
Charleston-North Charleston, SC	Medium	2.0	2.8	4.3	4.5	5.2	5.3	5.5	5.5	5.4	5.6	6.3	6.5	6.6	6.7	7.0	7.7	8.0	8.0	8.6	8.7	7.2	8.3	3.4	43	320.5	78
Charlotte, NC-SC	Large	1.0	1.7	2.9	3.2	3.5	3.4	3.4	3.6	4.3	5.5	6.3	7.4	9.1	9.9	11.4	12.1	13.2	13.3	14.1	14.6	14.0	14.3	8.0	31	1.395.4	10
Chicago, IL-IN	Very large	54.6	84.2	135.0	139.0	144.4	146.5	150.9	175.5	201.1	204.1	218.6	219.8	217.9	227.8	270.4	282.8	300.1	320.2	310.1	292.2	266.0	276.9	-7.7	68	407.1	64
incinnati, OH-KY-IN	Large	2.0	3.4	8.5	9.2	10.7	12.5	15.1	15.4	16.6	19.7	20.4	20.2	22.1	21.7	22.6	24.2	23.7	23.9	23.6	23.7	19.6	17.5	-26.1	97	794.7	32
Cleveland, OH	Large	2.8	3.0	8.5	9.5	10.2	12.6	14.4	17.7	19.1	22.1	20.6	21.8	21.3	18.8	17.4	17.1	19.5	17.7	17.5	16.4	18.2	18.1	-7.4	67	548.2	54
Colorado Springs, CO	Medium	0.9	1.1	1.7	1.9	2.5	2.9	3.7	4.4	4.7	6.2	7.5	9.3	11.1	11.8	11.9	11.7	10.8	14.0	13.7	12.3	9.1	9.7	-10.2	75	1,008.6	19
olumbia. SC	Small	0.6	1.1	1.6	1.6	1.9	1.9	2.0	2.1	2.3	2.5	2.7	3.1	3.5	3.6	3.9	4.3	4.4	4.5	5.5	6.6	5.8	6.3	43.2	5	1.016.3	18
Columbus, OH	Large	0.9	1.3	4.2	4.5	5.2	6.2	7.0	7.9	8.6	9.4	9.6	9.8	9.5	10.7	11.3	12.4	14.0	13.8	13.6	13.0	13.3	12.1	-13.7	83	1,301.6	14
Corpus Christi, TX	Small	1.0	1.2	1.7	1.8	1.9	1.9	1.9	2.0	2.1	2.3	2.4	2.8	2.6	3.1	2.9	3.0	3.2	3.4	2.9	3.2	3.0	3.2	-0.6	52	226.5	89
Dallas-Fort Worth-Arlington, TX	Very large	8.6	16.4	31.6	35.1	37.5	41.6	43.9	50.2	54.5	56.2	65.4	75.9	81.4	86.0	93.5	100.5	113.9	123.5	130.8	128.6	122.5	126.1	10.7	25	1,359.5	12
Dayton, OH	Medium	2.4	2.9	4.6	4.7	5.0	5.8	5.2	6.7	6.6	7.2	7.3	8.1	7.8	7.0	6.7	6.5	7.9	7.1	7.1	6.2	6.3	6.0	-23.7	93	148.6	98
Denver-Aurora, CO	Large	8.4	11.1	14.4	16.7	18.6	22.5	25.2	30.5	34.6	38.3	41.5	45.7	49.4	52.3	50.7	52.6	55.3	60.3	59.3	58.6	58.9	60.4	9.2	29	617.7	47
Detroit, MI	Very large	24.2	29.6	52.6	56.1	63.3	67.2	64.2	64.0	67.4	69.7	71.0	74.7	75.1	79.8	84.6	87.4	86.4	85.1	86.9	85.5	70.5	64.9	-24.9	95	167.8	94
I Paso, TX-NM	Medium	1.0	1.4	2.7	3.6	4.5	4.7	5.9	5.4	5.1	5.7	6.7	8.5	10.0	10.5	11.0	11.6	13.3	13.9	14.0	13.5	10.0	8.7	-34.5	99	766.4	33
Lugene, OR	Small	0.6	0.6	0.8	0.8	0.8	0.8	0.8	0.8	0.9	1.2	1.3	1.7	2.0	1.8	1.8	2.1	2.0	2.3	2.0	1.9	1.7	1.5	-25.9	96	153.2	96
resno, CA	Medium	1.4	1.5	2.7	2.8	3.0	3.3	3.3	3.7	3.9	4.2	5.1	5.6	6.1	5.4	5.7	5.7	5.6	6.0	6.3	6.4	5.0	6.3	11.2	24	360.4	71
Grand Rapids, MI	Medium	0.8	1.4	2.6	2.7	3.8	4.9	4.7	4.3	4.8	5.1	6.2	6.5	6.4	6.5	6.5	6.8	7.2	7.2	7.2	7.1	7.3	8.0	10.7	26	857.0	26
Greensboro, NC	Small	0.3	0.3	0.8	0.9	1.3	1.7	1.8	1.9	3.2	3.0	3.4	3.8	3.9	4.7	4.9	4.9	4.0	3.9	3.7	3.5	3.1	3.3	-18.1	87	1,070.0	17
lartford, CT	Medium	1.8	2.6	4.1	4.4	7.2	5.8	6.7	7.3	7.6	8.9	10.1	11.1	12.1	11.7	11.9	11.7	12.9	13.2	14.6	14.6	12.1	12.0	-7.1	64	552.0	52
Honolulu, HI	Medium	3.3	4.3	7.7	7.6	8.6	8.7	8.8	9.3	9.3	8.5	8.7	8.4	8.1	8.3	8.0	8.9	9.2	10.3	10.5	11.4	10.8	12.0	30.4	7	263.9	85
louston, TX	Very large	28.3	39.6	45.6	43.9	42.0	42.2	47.5	49.8	56.4	65.5	68.2	74.0	80.2	89.1	93.8	95.0	102.9	110.9	111.5	110.4	135.8	129.6	25.9	9	358.6	72
ndianapolis, IN	Large	3.8	4.3	7.4	8.5	10.0	12.9	15.1	16.0	16.8	18.5	16.5	16.1	16.3	16.7	17.0	17.1	17.1	17.1	17.1	16.9	15.7	15.6	-8.8	72	314.6	80
ndio-Cathedral City-Palm Springs, CA	Medium	1.2	1.5	2.3	2.4	2.4	2.5	2.5	2.4	2.6	2.8	2.7	2.8	2.8	2.8	2.8	3.7	4.1	5.1	5.8	5.3	4.1	4.3	3.9	39	260.8	86
ackson, MS	Small	0.7	0.8	1.0	1.3	1.5	1.5	2.0	2.1	2.3	2.7	2.7	3.1	3.2	3.9	4.5	4.3	5.2	5.8	6.9	6.7	5.5	5.6	6.6	35	682.4	43
acksonville, FL	Large	3.0	4.2	7.3	7.8	9.3	9.6	10.3	11.7	12.4	12.0	11.6	11.6	11.8	11.9	13.8	15.4	16.9	17.3	18.1	19.1	17.0	16.0	-4.9	60	439.7	59
ansas City, MO-KS	Large	2.7	4.7	10.1	10.0	12.0	18.2	19.2	19.7	22.6	25.0	25.7	30.3	29.1	29.2	29.1	30.6	26.5	26.0	27.5	24.4	21.8	21.0	-20.7	91	692.0	40
noxville, TN	Small	1.1	1.2	3.2	3.4	3.7	4.0	4.4	4.9	6.1	6.3	6.3	6.5	6.4	6.3	6.4	6.6	6.6	6.4	6.1	6.6	6.4	6.3	-4.4	58	458.3	58
ancaster-Palmdale, CA	Medium	1.7	1.8	1.7	2.1	2.1	2.1	2.1	2.1	2.4	2.3	2.4	2.4	2.6	3.0	3.6	4.1	4.2	4.5	4.9	4.9	4.6	5.5	29.5	8	226.2	90
aredo, TX	Small	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.7	2.3	960.7	1	18,816.7	1
as Vegas, NV	Large	1.1	1.7	5.4	6.4	7.3	8.6	10.1	11.4	12.4	12.8	14.0	15.3	16.2	17.2	18.6	20.9	22.9	24.2	25.2	25.7	21.5	25.2	9.8	28	2,112.6	5
ttle Rock, AR	Small	0.6	0.7	1.2	1.3	1.4	1.7	1.9	2.0	2.3	2.3	3.0	3.6	3.3	4.0	3.2	3.9	5.2	5.2	6.1	7.1	6.2	7.2	38.7	6	1,107.8	15
os Angeles-Long Beach-Santa Ana, CA	Very large	162.1	201.3	405.8	399.1	397.2	375.4	359.2	382.2	396.4	405.5	408.1	421.6	426.6	446.6	458.3	452.9	473.8	470.3	481.5	462.6	374.8	406.6	-14.2	84	150.9	97
ouisville, KY-IN	Large	3.5	3.7	4.3	5.5	6.8	7.9	8.5	8.6	9.9	10.7	11.5	12.0	12.3	11.2	12.7	13.6	14.8	14.5	14.2	13.2	12.7	13.7	-7.8	69	291.7	83
adison, WI	Small	0.8	0.9	1.1	1.0	1.0	1.1	1.2	1.3	1.3	1.2	1.3	1.5	1.5	1.7	1.8	1.8	2.0	1.8	2.0	1.9	2.4	3.1	53.0	4	271.1	84
cAllen, TX	Medium	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.4	0.6	0.6	0.7	1.0	1.2	1.6	1.7	1.9	2.0	2.1	2.3	2.5	1.9	2.1	3.7	40	3,420.3	2
emphis, TN-MS-AR	Large	1.9	2.2	6.0	6.2	6.8	8.2	9.8	11.1	11.7	12.4	12.8	12.8	14.1	15.0	15.5	17.1	17.6	16.7	16.8	15.2	13.1	15.5	-12.0	81	701.4	39
liami, FL	Very large	15.0	19.7	41.9	41.5	47.8	47.7	50.9	55.9	58.3	62.2	65.8	76.7	90.7	98.1	104.4	111.8	117.4	120.7	119.1	117.4	95.5	109.3	-6.9	63	627.6	46
lilwaukee, WI	Large	4.5	6.4	12.5	13.3	15.5	15.9	15.1	16.9	17.1	17.5	18.6	20.9	21.9	21.1	21.7	21.5	22.0	21.5	20.1	21.0	21.0	19.7	-10.4	77	336.8	74
finneapolis-St. Paul, MN	Large	4.3	8.3	18.0	18.6	22.6	27.5	33.1	36.4	37.8	47.9	52.0	55.7	59.1	64.4	60.8	61.6	61.7	67.1	63.9	62.8	73.5	64.8	5.0	36	1,390.2	11

Nashville-Davidson, TN	Large	4.7	4.8	8.1	7.8	7.7	8.0	10.8	11.9	12.4	14.1	13.5	15.1	16.8	18.2	20.9	23.1	23.7	23.8	22.3	21.9	18.4	20.3	-14.2	85	331.3	75
New Haven, CT	Large Medium	1.5	2.3	3.4	3.5	4.6	5.2	5.4	5.9	5.6	7.0	8.6	9.8	10.0	11.7	12.0	11.9	10.5	11.7	11.7	11.7	10.4	10.7	1.8	46	613.0	49
New Orleans. LA	Large	7.9	10.9	11.5	12.2	11.7	11.5	12.8	12.9	12.1	12.9	13.5	14.0	13.1	12.7	12.9	13.2	13.1	13.6	14.1	13.7	13.2	14.8	13.1	22	85.9	100
New York-Newark, NY-NJ-CT	Very large	56.2	70.8	140.6	136.0	136.4	145.7	160.9	179.0	190.5	214.3	222.3	251.0	250.3	250.6	266.0	306.1	343.7	371.8	370.4	364.3	339.1	348.3	1.3	47	520.1	55
Oklahoma City, OK	Medium	1.4	2.2	3.1	3.7	3.9	4.7	4.6	6.7	7.6	8.8	9.2	10.7	9.8	11.3	11.8	10.9	10.9	10.8	12.4	14.3	12.6	13.3	21.7	13	850.5	27
Omaha, NE-IA	Medium	0.8	1.1	2.2	2.2	2.8	2.8	3.1	3.2	3.6	3.4	4.0	4.3	4.7	5.2	5.6	5.6	5.8	5.9	6.7	6.4	7.7	7.2	24.3	11	860.5	25
Orlando, FL	Large	3.1	5.6	13.0	15.3	15.9	16.0	17.4	19.0	20.9	23.7	25.5	26.6	28.4	31.2	30.5	30.0	30.1	30.8	32.1	32.6	27.9	31.2	3.5	42	921.3	21
Oxnard-Ventura, CA	Medium	0.6	1.1	2.1	2.1	2.6	3.0	4.0	4.2	4.8	4.4	4.6	5.7	5.9	6.8	7.4	7.9	8.9	9.7	9.8	10.9	8.5	9.3	4.7	37	1.590.8	8
Pensacola, FL-AL	Small	0.6	0.5	1.2	1.1	1.4	1.6	1.6	1.9	2.4	2.7	2.6	2.7	2.9	2.9	3.3	3.7	4.0	4.3	4.9	5.0	3.8	3.9	-2.5	55	849.0	28
Philadelphia, PA-NJ-DE-MD	Very large	25.2	30.7	43.8	44.3	48.8	47.3	49.9	52.7	56.5	63.4	72.6	75.5	77.5	89.5	97.7	103.1	106.8	111.1	110.4	110.7	100.2	106.0	-0.7	53	320.1	79
Phoenix, AZ	Very large	13.5	15.2	20.5	21.3	24.0	24.2	25.2	24.5	29.5	31.7	34.3	40.5	45.3	50.7	47.9	51.5	56.0	68.0	66.0	66.8	65.2	69.2	23.5	12	411.1	63
Pittsburgh, PA	Large	17.4	19.6	32.3	31.7	30.1	29.7	29.6	34.9	35.1	34.7	33.3	36.9	35.0	36.5	37.6	36.8	38.0	36.6	34.4	34.6	30.8	33.4	-12.0	82	91.8	99
Portland, OR-WA	Large	5.0	5.7	11.3	12.2	15.1	16.5	17.3	19.8	22.5	24.8	25.7	28.2	29.3	30.1	29.2	31.3	33.2	35.4	35.8	34.9	32.9	33.9	2.1	45	575.9	50
Poughkeepsie-Newburgh, NY	Medium	0.8	1.0	1.4	1.6	1.6	1.6	1.6	1.7	1.9	2.0	23.7	2.3	27.3	2.4	27.2	3.0	3.3	3.5	3.8	3.6	3.6	4.1	25.2	10	397.2	66
Providence, RI-MA		1.3	1.7		4.3	4.7	5.5	5.7	6.1	7.5	7.7	10.2	11.8	12.7	14.1	15.3	17.0	17.7	17.2		17.3	12.8	12.3	-30.2	98	816.0	30
Provo, UT	Large Small	0.7	0.8	4.1 1.2	1.4	1.5	1.5	1.8	1.8	1.9	2.1	2.2	2.5	2.5	2.9	2.9	3.2	3.3	3.5	16.0 3.6	3.6	3.3	3.9	18.9	14	459.3	57
		1.0	1.9		4.7	4.8	5.7		7.0	7.5	9.0	9.0	9.9	11.1	12.1		14.7	16.0	17.3	17.1	18.6	15.5		0.7	51	1.476.3	9
Raleigh-Durham, NC Richmond, VA	Large	1.5	1.7	4.6 3.3	3.7	4.8	4.6	6.4 5.8	7.0	7.6	7.0	6.8			7.1	13.8 7.6	8.8	9.7	9.8	10.1	10.1	9.5	16.1 11.2		17	640.9	45
Riverside-San Bernardino. CA	Medium	1.5	2.4	10.1	11.8	12.5		11.0	12.4	13.5	13.3	15.3	6.8	6.6	19.2	21.6	25.7	30.0	34.2		35.2	32.2	33.1	15.4	27	2.680.0	45
Rochester, NY	Large Medium	1.1	1.5	2.7		3.2	12.6 3.2		3.9			3.9	16.9	18.5	4.7		5.3	5.7		35.6	6.5	6.0		-0.8			62
					3.0			3.4		4.0	4.4		4.4	4.6		4.9			6.0	6.5			5.7		54	417.2	38
Sacramento, CA Salem. OR	Large	3.1 0.4	4.9	13.4	13.8	13.3	13.2	14.9	14.8	16.6	15.7	16.8	18.0	20.0	21.9 4.0	23.4	26.3	29.4 3.8	31.2	32.4	30.8 4.7	23.8	25.1	-14.6	86	702.3	29
	Small	1.8	0.5	1.3 5.3	1.5	1.7	2.1	2.3	2.3	2.2	2.4 10.9	2.7	3.0 11.3			4.3	3.9		4.0	4.6		3.1	3.4	-10.2	76	828.9 738.7	
Salt Lake City, UT San Antonio, TX	Medium	1.8	3.0	4.5	6.2 4.5	7.5 5.4	8.7 5.6		11.3	11.2	12.9	10.3 14.8	17.7	12.7	13.8 20.4	14.6	15.1	13.3	12.2	11.9 24.7	12.4 25.9	12.4 25.4	15.1	13.5	20 30		36 13
San Antonio, TX San Diego, CA	Large	5.9	10.3	29.2	28.3			6.6	8.8 30.5	11.1	34.0	36.7	43.9	20.5 48.4	53.9	21.1	22.2	25.0 68.2	25.6 69.3	67.5	64.9	66.9	27.2	9.2	80	1,311.1 915.3	22
	Very large	29.9	56.6			31.0 87.9	30.1	29.4		33.1							61.1						60.1	-11.9			91
San Francisco-Oakland, CA	Very large		20.5	92.7	86.6 33.2		89.9	84.6	91.9	94.9	89.0	95.6 36.7	97.3 42.7	106.5	104.5 47.7	111.7	114.6	119.4	128.2 47.2	130.4 50.7	125.0	92.2 35.4	94.9	-20.5	90 89	217.7	92
San Jose, CA San Juan. PR	Large	11.9		32.6		30.8 17.9	29.1	31.3	34.3	34.4	33.6			45.9		46.6	47.5	44.3		50.7	49.0 49.9	45.7	35.4 49.8	-20.0		196.9 935.7	20
Sarasota-Bradenton, FL	Large		6.9	15.1	16.0		19.3	22.9	25.1	26.5	28.0	28.7	32.4	36.1	39.5	42.9	47.5	52.2	50.0					-4.6	59		69
Sarasora-bradenion, FL Seattle, WA	Medium	1.5 8.7	2.4	2.6 44.7	2.9 48.4	2.9 51.6	3.3 55.2	3.4 56.7	3.3 59.0	4.0 59.7	4.3 64.9	4.4 66.1	5.2 66.1	5.3 63.7	5.5 62.2	5.9	6.2	6.8 68.1	7.0	7.6 72.5	7.2 70.5	5.2 69.5	7.0 68.7	3.0 0.9	44 49	367.9 688.2	42
	Very large	0.7	16.8			2.3		3.3	2.6			3.2	3.5		3.2	63.2 3.1		3.1	73.2		3.3			-7.3		325.3	76
Spokane, WA	Small	2.3	1.0	1.5 3.2	2.0		3.2 4.1		4.2	2.7 4.1	3.1	3.2 4.7	5.1	3.5 5.2	4.9	5.4	3.1 5.3	5.5	2.9	3.0 6.3	6.0	3.0 5.3	2.8		66 23	170.2	93
Springfield, MA-CT St. Louis, MO-IL	Medium	10.4	2.6 14.1	17.3	3.4 17.0	4.0 20.5		4.0 36.7	44.4	45.3	4.3 48.2	48.7	51.5	52.3	48.0	48.5	45.7	44.2	6.1 44.1	42.3	39.0	41.8	6.2 42.5	12.6 -4.0	57	306.9	81
	Large	0.3					28.1																			893.1	23
Stockton, CA Tampa-St. Petersburg, FL	Small Large	9.0	0.4 10.9	0.8 15.9	0.8 18.6	0.9 19.0	1.0 20.1	1.1	1.2 22.0	1.2 22.1	1.3 21.6	1.3 22.6	1.5 23.8	1.6 24.7	1.7 27.9	2.0 30.7	2.0 32.8	2.2 37.2	2.6 37.2	2.7 41.0	2.9 41.7	2.4 41.5	2.6 42.6	17.8 14.5	15 18	372.2	67
Tampa-St. Petersburg, FL. Toledo, OH-MI		0.4						20.8	3.1													2.8	3.3			757.6	
	Medium	2.5	0.5	1.0	1.0	1.3	1.5	3.7	3.1	3.4	3.9 5.5	4.3 5.8	4.7	5.1	5.0 7.3	4.8	4.6 9.0	5.2	4.6 10.3	4.7	4.3 9.7	8.3		-36.9	100	243.6	34 88
Tucson, AZ	Medium	1.7	3.0		3.6	3.8	3.9		5.3	4.2 6.8	7.2	7.5	6.0	6.6	8.9	7.8 9.3	9.0	9.3		10.2 10.0	9.7		8.7	-6.5	62	399.6	
Tulsa, OK	Medium	7.6	3.3 11.2	4.4 15.8	4.4 15.7	4.4 15.6	4.6	4.7 19.7	22.8	26.8	28.5	30.0	7.7 31.9	8.3 28.3	31.8	33.7	34.0	8.7 33.3	8.7 34.0	34.3	33.2	7.5 29.5	8.4 26.6	-3.1 -20.0	56 88	250.9	65 87
Virginia Beach, VA Washington, DC-VA-MD	Large	22.7	45.1	75.4	84.1	99.4	16.3 104.3	109.2	113.0	121.9	121.2	118.7	127.3	129.2	141.6	151.9		162.7	163.2	161.1	168.5	141.8	148.2	-8.9	73	554.1	51
Washington, DC-VA-MD Wichita, KS	Very large Medium	1.6	2.3	3.1	3.2	3.4	4.5	4.7			5.8				5.9		161.0			7.7	7.8		7.3	14.2	19	365.1	70
		0.4							4.6	4.6		6.0 2.2	6.0	6.1		6.0	6.1 3.7	6.4	6.4			6.9			38	873.3	24
Winston-Salem, NC Worcester, MA	Small Small	1.3	0.7 1.6	0.7 2.2	0.8 2.5	1.1 2.7	1.0 3.2	1.0	1.4	1.4	1.7	4.8	2.4 5.0	2.6 5.3	3.1 5.4	3.5 5.4	5.1	3.6 5.3	4.2 5.7	4.1 5.6	4.1 5.9	3.5 5.3	3.8 5.0	4.6	61	296.6	82
439 Urban area average	439 Areas	1.7	2.3	4.2	4.3	4.6	4.8	5.0	5.4	5.8	6.1	6.4	6.9	7.2	7.5	8.0	8.5	9.0	9.5	9.5	9.4	8.6	8.9	-6.4	NA.	437.8	NA
101 Urban area average	101 Areas	6.8	9.5	17.0	17.4	18.5	19.2	20.1	21.8	23.3	24.7	25.9	27.7	28.8	30.2	32.0	33.5	35.3	36.7	36.9	36.3	32.7	33.8	-4.2	NA NA		NA NA
Very large urban area average	Very large	32.2	45.2	82.0	82.7	86.5	87.5	89.1	95.9	102.5	107.5	112.5	119.5	123.5	129.8	139.1	145.5	154.5	161.5	161.4	157.5	141.2	146.0	-4.2 -5.5	NA NA	396.0 353.2	NA NA
	Large	4.6			12.3	13.1	14.5	16.0	18.0	19.2	20.7	21.5	23.3		25.5	26.6	28.0	29.0	29.8	29.9	29.5	27.4	27.9	-3.8	NA NA	504.2	NA NA
Large urban area average Medium urban area average	Large Medium	1.5	6.5 2.0	11.6 3.1	3.3	3.9	4.2	4.6	5.0	5.3	5.8	6.3		24.4 7.1	7.3	7.6	7.9	8.2	8.6	9.0	9.0	7.9	8.4	1.9	NA NA	471.2	NA NA
Small urban area average	Small	0.6	0.8	1.2	1.3	1.5	1.7	1.8	1.9	2.2	2.3	2.5	6.8 2.7	2.8	3.1	3.2	3.4	3.5	3.6	3.9	4.0	3.5	3.8	7.6	NA NA	502.6	NA NA
KEY: NA = not applicable: R = revised.	Sintali	0.0	0.0	1.4	1.3	1.3	1.7	1.0	1.7	2.2	2.3	2.3	4.1	2.0	3.1	3.2	3.4	3.3	3.0	3.7	4.0	3.3	3.0	7.0	inn	302.0	110

KEY: NA = not applicable; R = revised.

Very large urban areas - over 3 million population. Large urban areas - over 1 million and less than 3 million population. Medium urban areas - over 500,000 and less than 1 million population. Small urban areas - less than 500,000 population.

*Percent changes were calculated using the numbers in this table and were not obtained from the source. Ranks are based on the calculated percent changes with the highest number corresponding to a rank of 1.

NOTES

NOTES

"Wasted" fuel is the difference between the fuel consumed under estimated existing conditions and the fuel consumed under free-flow conditions. Previous editions of this table were calculated on the basis of total fuel consumed under consumed under free-flow conditions. Previous editions of this table were calculated on the basis of total fuel consumed during congested trips. Calculations are made for peak period speeds and for free-flow speeds on both the freeway and principal anterial systems. For a more detailed description of the Struklau sued, see the source document.
The utban areas included are those containing over 500,000 people and several smaller places mostly chosen by previous sponsors of the Texas Transportation institute Methodology and data sources have been changed in 2010 and were applied retroactively to past years; these figures are not comparable to those in the past editions of NTS.

SOURCES
Texas Transportation Institute, Congession Data for Your City. Excel spreadsheet of the base statistics for the 101 urban areas and population group summary statistics (College Station, TX: 2011), available at http://micollejt.tamu.edu as of Feb. 25, 2011.

Table 4-29: Annual Wasted Fuel Per Person

Table 4-29: Annual Wasted Fu	1																								Percent	change	
												Gallons w	vasted											Short-term 2004-20		Long-terr 1982-200	
Urban area	Population group	(R) 1982 (I	R) 1985	(R) 1990 (I	R) 1991	(R) 1992 (I	R) 1993 (F	R) 1994	(R) 1995 (R) 1996 ((R) 1997 ((R) 1998 (R) 1999	(R) 2000 (I	R) 2001 ((R) 2002 (R) 2003 (R	2004 (R) 2005 (R)	2006 ((R) 2007	2008	2009	Percent	Rank	Percent	Rank
Akron, OH	Medium	2.0	2.8	6.8	7.1	8.7	10.7	13.4	11.5	14.3	16.8	17.9	17.9	17.0	16.5	15.5	14.6	15.8	15.2	16.1	13.2	12.6	12.0	-24.1	63	500.0	33
Albany-Schenectady, NY	Medium	2.1	3.0	5.3	5.6	5.7	6.0	6.6	6.8	7.2	7.6	8.6	9.2	10.2	11.0	12.0	13.1	14.7	15.0	16.8	19.0	14.5	12.0	-18.4	60	471.4	36
Albuquerque, NM	Medium	6.2	8.3	13.8	14.0	16.5	17.6	18.7	20.9	22.9	24.1	24.9	25.8	23.5	22.6	20.9	21.7	24.0	25.6	26.1	26.7	22.6	15.3	-36.3	72	146.8	70
Allentown-Bethlehem, PA-NJ	Medium	6.5	7.2	9.8	10.1	12.3	14.6	16.3	17.9	20.8	22.3	23.5	20.6	22.1	21.6	21.6	20.8	21.9	22.3	20.9	21.9	18.1	21.0	-4.1	46	223.1	62
Anchorage, AK	Small	11.0	12.0	11.5	11.5	12.5	11.7	12.2	11.7	12.4	12.1	13.5	13.5	13.6	14.9	15.4	14.8	14.7	14.3	15.1	14.9	13.1	18.8	27.9	33	70.9	86
Atlanta, GA	Very large	8.5	11.2	16.2	18.1	20.7	24.0	27.7	29.9	31.7	34.3	36.8	37.1	39.6	40.4	42.6	43.7	43.8	45.4	43.8	42.0	34.8	11.6	-73.5	99	36.5	95
Austin, TX	Large	6.9	10.8	13.7	14.9	14.1	15.6	15.0	22.2	23.9	25.8	25.0	27.1	27.3	30.5	31.5	34.7	37.6	41.6	39.0	36.7	33.9	35.2	-6.4	48	410.1	44
Bakersfield, CA	Medium	0.7	0.9	1.9	2.1	2.3	2.7	2.6	2.6	3.1	3.3	3.8	3.8	3.8	3.9	4.8	5.2	6.3	6.8	6.5	6.1	8.7	32.4	414.3	2	4,528.6	2
Baltimore, MD	Large	7.6	12.2	24.5	24.3	23.9	24.8	25.4	27.7	28.1	29.0	28.7	29.8	32.5	35.7	43.2	45.1	45.6	46.0	46.5	46.2	41.1	10.8	-76.3	100	42.1	92
Baton Rouge, LA	Medium	8.0	10.8	15.1	15.9	15.0	18.5	20.2	22.3	23.6	23.7	24.2	28.0	28.0	29.0	28.9	32.2	33.2	33.8	31.6	31.1	30.2	42.9	29.2	31	436.3	39
Beaumont, TX	Small	4.5	5.7	5.3	6.5	7.3	7.8	7.4	8.4	10.0	10.0	11.9	14.6	15.8	17.7	20.2	21.5	22.8	23.6	23.9	23.4	22.4	29.7	30.3	30	560.0	26
Birmingham, AL	Medium	4.5	6.4	7.9	8.6	9.4	11.1	13.6	14.5	16.1	17.6	21.5	22.1	22.7	22.5	23.2	24.2	25.3	24.9	24.4	24.0	20.7	20.9	-17.4	59	364.4	47
Boise, ID	Small	1.7	2.8	6.4	7.3	7.4	7.8	7.2	7.8	9.8	12.1	14.0	15.2	15.7	18.5	18.1	18.6	18.1	19.0	19.8	19.3	14.7	23.3	28.7	32	1,270.6	9
Boston, MA-NH-RI	Very large	8.3	12.1	20.6	21.1	23.3	23.8	24.5	24.5	25.4	27.3	29.0	29.4	31.2	32.4	35.8	35.9	39.8	40.4	39.4	37.1	38.0	17.5	-56.0	89	110.8	76
Boulder, CO	Small	6.7	8.2	9.8	10.9	13.4	15.6	15.5	17.8	17.8	20.2	19.2	20.1	20.7	21.0	19.8	19.9	20.4	20.4	22.5	19.3	16.7	36.4	78.4	16	443.3	37
Bridgeport-Stamford, CT-NY	Medium	8.1	12.6	18.1	18.1	20.9	20.8	23.0	25.3	24.4	28.2	31.3	34.0	35.8	36.3	39.2	38.8	37.3	39.1	41.4	41.6	34.5	12.2	-67.3	97	50.6	90
Brownsville, TX	Small	1.3	1.5	2.9	2.8	2.8	2.9	3.5	3.9	4.4	4.8	5.7	5.9	7.0	7.6	8.0	8.6	8.5	9.5	9.3	9.4	11.1	31.5	270.6	3	2,323.1	4
Buffalo, NY	Large	3.4	4.3	6.7	6.4	6.7	7.2	7.7	8.0	8.2	9.1	10.4	12.0	13.8	14.0	14.6	17.5	17.1	18.0	19.4	18.2	14.5	11.7	-31.6	68	244.1	58
Cape Coral, FL	Small	5.8	6.7	9.2	9.9	11.5	15.0	17.5	20.3	21.1	20.1	18.1	18.0	17.6	19.8	20.5	21.2	21.2	21.6	24.7	24.1	18.4	15.9	-25.0	64	174.1	68
Charleston-North Charleston, SC	Medium	9.0	12.0	16.8	17.5	19.7	19.8	20.4	19.9	19.7	20.2	22.2	22.7	22.5	22.5	23.3	25.3	25.9	25.4	27.3	27.0	21.6	18.7	-27.8	67	107.8	79
Charlotte, NC-SC	Large	3.7	6.3	8.8	9.1	9.5	8.8	8.7	8.7	10.1	12.2	13.3	15.2	17.6	18.3	20.2	20.7	22.3	22.2	23.2	23.8	21.9	24.1	8.1	37	551.4	29
Chicago, IL-IN	Very large	13.0	19.8	30.2	31.1	32.3	32.4	33.0	38.1	42.9	43.2	45.6	45.8	45.3	47.0	55.4	57.5	60.5	64.1	62.0	58.2	51.8	21.7	-64.1	94	66.9	89
Cincinnati, OH-KY-IN	Large	2.6	4.5	11.2	11.4	13.1	15.0	18.0	17.8	18.4	21.2	21.4	20.6	22.0	21.1	21.6	22.6	22.0	22.0	21.5	21.2	17.3	52.2	137.3	9	1,907.7	6
Cleveland, OH	Large	2.5	2.7	7.7	8.6	9.2	11.3	12.9	15.9	17.1	19.8	18.4	19.4	19.0	16.7	15.5	15.2	17.3	15.8	15.6	14.7	15.5	15.5	-10.4	52	520.0	30
Colorado Springs, CO	Medium	4.6	5.4	7.7	8.3	10.7	12.1	14.9	16.9	17.3	22.0	26.0	31.2	35.2	36.8	36.8	35.8	32.9	41.9	39.9	34.8	24.7	15.8	-52.0	84	243.5	59
Columbia, SC	Small	2.6	4.7	6.8	6.9	8.2	8.0	8.0	8.0	8.7	9.2	9.4	10.8	12.1	12.4	13.2	14.3	14.5	14.6	17.9	20.9	18.2	25.0	72.4	17	861.5	14
Columbus, OH	Large	1.6	2.5	7.8	7.8	8.7 9.4	10.1 9.1	11.2	12.6	13.4	14.4	14.5	14.3	13.7	15.0	15.5	16.6	18.7	18.5	18.1	16.9	16.1	19.5	4.3	39	1,118.8	10
Corpus Christi, TX	Small	5.5	6.5	8.3	8.9		,	8.9	8.9	9.6	10.2	10.4	12.1	11.5	13.2	12.7	13.0	13.8	14.3	12.2	13.6	12.6	14.7	6.5	38	167.3	69
Dallas-Fort Worth-Arlington, TX	Very large	5.5	9.2	15.0	16.5	17.5 11.0	19.1	19.8	22.2	23.1	23.2	26.2	29.6	30.9	32.0	33.8	35.3	39.0	41.1	42.6	40.9	38.3	12.9	-66.9	96	134.5	72
Dayton, OH Denver-Aurora, CO	Medium	5.8 8.8	6.9 10.6	11.1	11.4 15.0	11.7	13.4 19.8	11.6 21.3	14.5 24.9	14.0 27.7	15.1 30.0	15.1 32.0	16.4 34.7	15.5 36.6	13.7	13.2 35.3	12.6 36.2	15.2 37.8	13.7 40.8	13.6 39.3	11.9 38.0	12.4 38.0	37.9 11.8	149.3 -68.8	98	553.4 34.1	28
Detroit, MI	Large Very large	9.5	11.4	12.9 19.8	21.0	16.4 23.6	25.0	23.9	23.8	25.1	25.9	26.4	27.7	30.0 27.9	36.5 29.6	31.3	32.3	32.0	31.6	32.5	32.2	27.2	37.8	18.1	35	297.9	96 49
El Paso, TX-NM	Medium	3.3	4.6	7.5	9.5	11.7	12.3	15.0	13.6	12.4	13.8	15.5	19.4	22.6	23.5	24.4	25.5	29.2	30.1	30.2	28.5	21.7	24.5	-16.1	57	642.4	22
Eugene, OR	Small	4.5	4.7	6.3	6.1	6.3	5.9	5.6	6.1	6.5	7.9	8.8	11.5	13.5	11 1	11.4	12.5	12.1	13.7	12.0	11.2	9.8	18.6	53.7	22	313.3	48
Fresno, CA	Medium	5.9	6.0	8.9	8.9	9.0	9.9	9.6	10.3	11.0	11.5	13.9	15.1	16.2	14.2	14.6	14.2	13.8	14.4	14.5	14.8	10.9	8.3	-39.9	76	40.7	93
Grand Rapids, MI	Medium	3.4	5.1	8.7	9.2	12.5	16.1	14.9	13.5	14.6	15.4	18.1	18.5	17.8	17.6	17.1	17.3	18.4	18.1	18.1	17.6	17.2	13.3	-27.7	66	291.2	51
Greensboro, NC	Small	2.5	2.3	5.5	6.3	8.8	10.1	11.3	11.7	18.7	17.2	19.0	20.7	20.6	23.8	24.7	23.9	19.3	18.3	17.1	15.7	12.8	18.5	-4.1	47	640.0	23
Hartford, CT	Medium	3.6	5.0	7.6	8.2	13.4	10.7	12.3	13.3	13.9	16.3	18.2	19.8	21.5	20.6	20.9	20.5	22.4	22.8	25.2	25.0	20.9	13.5	-39.7	75	275.0	53
Honolulu, HI	Medium	9.0	11.2	17.9	17.8	19.6	19.6	19.6	20.6	20.4	18.8	19.4	18.8	18.0	18.3	17.8	19.7	20.5	22.8	23.2	25.3	23.7	20.6	0.5	43	128.9	73
Houston, TX	Very large	18.6	26.0	24.9	23.8	22.7	22.6	25.2	25.9	28.5	32.2	32.5	34.4	36.3	38.9	39.9	40.1	43.2	46.3	46.4	45.8	56.4	25.9	-40.0	77	39.2	94
Indianapolis, IN	Large	6.8	7.8	12.2	13.8	16.2	20.9	24.1	25.2	25.8	28.2	25.2	24.5	24.8	25.1	25.4	25.3	25.1	24.3	23.7	22.8	19.9	51.5	105.2	14	657.4	20
Indio-Cathedral City-Palm Springs, CA	Medium	16.2	15.3	17.0	16.7	15.6	15.2	14.4	13.6	13.5	14.0	13.0	12.1	10.8	10.3	9.7	11.9	12.5	14.4	15.1	13.7	10.2	19.3	54.4	21	19.1	98
Jackson, MS	Small	3.3	3.5	4.0	5.4	5.8	5.9	7.8	8.2	8.7	10.2	10.2	11.5	11.8	14.0	15.8	15.2	18.1	19.8	23.2	22.4	18.9	10.7	-40.9	78	224.2	61
Jacksonville, FL	Large	7.1	9.7	15.0	15.3	17.9	18.3	19.3	21.4	22.3	21.3	20.3	20.0	20.0	19.7	22.5	24.5	25.7	25.8	26.2	27.1	24.1	17.4	-32.3	70	145.1	71
Kansas City, MO-KS	Large	3.7	6.2	13.1	13.0	15.1	21.1	22.0	22.4	25.5	27.8	28.1	32.9	31.0	31.0	29.8	30.8	26.7	26.1	27.3	24.1	20.8	22.3	-16.5	58	502.7	32
Knoxville, TN	Small	5.5	5.7	14.9	15.7	17.2	18.3	19.9	21.4	25.8	25.5	24.7	24.7	23.2	22.2	21.9	22.1	21.5	20.4	18.6	19.9	19.0	19.6	-8.8	50	256.4	57
Lancaster-Palmdale, CA	Medium	13.7	13.9	11.0	13.6	13.2	11.7	10.2	8.5	8.8	7.8	7.8	7.5	8.0	8.8	10.3	11.4	11.6	12.1	12.8	12.4	11.4	18.2	56.9	19	32.8	97
Laredo, TX	Small	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.7	0.8	0.9	0.9	1.0	1.0	1.2	1.1	1.4	1.3	1.3	1.5	1.8	4.6	13.0	900.0	1	6,400.0	1
Las Vegas, NV	Large	3.9	5.3	11.9	13.2	14.0	15.5	17.3	18.5	18.6	18.3	19.1	19.8	19.8	20.7	22.0	24.3	26.5	27.5	28.4	28.7	23.6	13.9	-47.5	81	256.4	56
Little Rock, AR	Small	3.4	3.9	5.9	6.7	7.0	8.8	9.6	10.1	11.4	11.4	14.5	17.2	15.7	18.8	14.5	17.4	22.0	20.5	23.5	26.2	21.2	26.5	20.5	34	679.4	18
Los Angeles-Long Beach-Santa Ana, CA	Very large	26.3	30.8	57.0	54.5	53.8	50.4	48.1	50.8	52.1	53.0	53.2	54.8	55.2	57.6	58.9	57.9	60.3	59.7	60.9	58.0	46.9	23.6	-60.9	91	-10.3	101
Louisville, KY-IN	Large	6.6	6.8	7.7	9.8	12.0	14.0	15.0	15.2	17.3	18.6	20.0	20.7	20.9	18.9	21.1	21.7	22.9	21.7	20.8	18.8	18.1	49.7	117.0	12	653.0	21
Madison, WI	Small	4.7	4.8	5.4	4.7	4.8	5.4	5.6	5.7	5.7	5.5	5.6	6.5	6.5	7.0	7.2	7.5	7.9	7.2	7.7	7.3	9.0	18.6	135.4	10	295.7	50
McAllen, TX	Medium	0.5	0.5	0.8	0.7	0.8	1.1	1.5	1.9	3.0	3.1	3.1	4.7	5.5	6.7	6.8	7.1	7.1	7.0	7.1	7.4	5.3	11.1	56.3	20	2,120.0	5
Memphis, TN-MS-AR	Large	3.7	4.1	10.1	10.5	11.3	13.4	15.7	17.3	17.9	18.7	19.2	19.1	21.0	22.2	22.8	24.8	25.3	23.8	23.9	21.3	18.2	5.5	-78.3	101	48.6	91
Miami, FL	Very large	6.8	8.4	16.3	15.9	18.1	17.8	18.8	19.9	20.2	21.2	22.1	25.3	28.4	30.1	31.8	33.4	33.9	34.5	34.0	33.5	27.4	20.9	-38.3	74	207.4	63
Milwaukee, WI	Large	5.8	8.1	15.7	16.8	19.5	20.0	18.9	20.9	20.8	21.1	22.1	24.3	24.8	23.3	23.2	23.0	23.4	22.8	21.2	22.1	22.4	30.6	30.8	29	427.6	42
Minneapolis-St. Paul, MN	Large	3.9	7.2	14.0	14.1	16.8	20.3	23.8	25.6	26.3	32.7	35.0	36.7	38.7	41.4	39.0	38.9	38.7	41.6	38.9	37.5	43.3	20.9	-46.0	79		40
•	1 ~	•																								ı	

Nashville-Davidson, TN	Large	13.5	13.7	21.5	20.3	19.5	19.9	26.5	28.0	28.1	30.4	27.4	29.0	31.0	32.2	34.9	37.0	36.9	36.0	33.4	32.2	26.4	37.4	1.4	40	177.0	67
New Haven, CT	Medium	5.2	7.8	11.1	11.4	14.7	16.7	17.0	18.0	16.9	20.5	24.6	28.0	28.3	31.7	32.1	31.6	27.3	30.0	29.6	29.2	25.3	27.6	1.1	41	430.8	41
New Orleans, LA	Large	12.4	16.8	17.4	18.3	17.2	16.9	18.7	18.9	17.7	18.9	19.6	20.4	19.1	18.4	18.9	19.6	19.5	20.5	24.9	22.8	21.0	25.9	32.8	27	108.9	77
New York-Newark, NY-NJ-CT	Very large	6.3	8.0	15.4	14.9	14.9	15.8	17.3	19.2	20.4	22.9	23.5	26.3	25.6	25.4	26.7	30.2	33.6	36.0	35.5	34.5	31.7	22.8	-32.1	69	261.9	55
Oklahoma City, OK	Medium	3.3	5.0	6.6	7.9	8.2	9.6	9.3	13.4	14.9	17.0	17.6	20.2	18.3	20.9	21.4	19.7	19.2	18.4	20.8	23.5	20.6	31.9	66.1	18	866.7	13
Omaha, NE-IA	Medium	2.2	3.1	6.0	5.9	7.6	7.5	8.3	8.4	9.2	8.6	9.8	10.3	11.4	12.5	13.4	13.3	13.7	13.9	15.6	14.9	17.7	20.6	50.4	24	836.4	15
Orlando, FL	Large	7.5	12.4	22.7	25.3	25.6	24.9	26.3	27.5	29.4	32.2	34.2	35.0	35.9	38.0	36.3	34.9	34.2	34.0	35.0	34.8	29.7	16.3	-52.3	85	117.3	75
Oxnard-Ventura, CA	Medium	2.1	4.0	6.5	6.5	7.9	8.8	11.6	12.0	13.9	12.6	12.9	15.8	15.9	17.8	18.7	19.5	21.2	22.3	21.8	24.1	18.2	32.3	52.4	23	1,438.1	7
Pensacola, FL-AL	Small	2.5	2.9	6.3	6.0	7.3	8.0	8.1	9.4	11.5	13.1	12.3	12.8	13.1	13.0	14.2	15.6	16.4	17.2	19.4	19.4	15.1	19.3	17.7	36	672.0	19
Philadelphia, PA-NJ-DE-MD	Very large	8.9	10.7	14.9	15.1	16.5	16.0	16.8	17.6	18.7	20.6	23.3	23.8	24.0	27.3	29.3	30.5	31.5	32.7	32.5	32.6	29.3	15.8	-49.8	82	77.5	83
Phoenix, AZ	Very large	16.0	15.6	18.3	18.6	20.0	19.7	19.9	18.6	21.3	21.8	22.7	25.3	27.0	29.5	27.4	28.9	30.2	35.1	33.2	32.9	30.8	30.4	0.7	42	90.0	80
Pittsburgh, PA	Large	14.3	16.3	27.0	26.5	25.3	25.0	24.9	29.3	29.4	28.9	27.9	31.0	29.4	30.8	31.8	31.1	32.1	30.9	29.0	29.2	25.6	31.4	-2.2	44	119.6	74
Portland, OR-WA	Large	7.4	8.2	15.8	16.6	20.1	21.5	22.0	24.7	27.6	28.6	29.0	30.9	31.4	31.4	30.0	31.0	32.4	34.0	33.4	32.1	29.8	27.4	-15.4	55	270.3	54
Poughkeepsie-Newburgh, NY	Medium	4.3	4.9	5.8	6.2	6.0	6.1	6.0	6.1	6.6	6.8	7.2	7.7	7.7	7.7	8.4	8.7	9.4	9.5	10.1	9.4	9.1	30.1	220.2	4	600.0	24
Providence, RI-MA	Large	1.9	2.3	5.5	5.8	6.3	7.3	7.5	8.0	9.6	9.9	12.8	14.7	15.8	17.4	18.6	20.7	21.2	20.7	19.3	20.8	15.5	10.3	-51.4	83	442.1	38
Provo, UT	Small	3.8	3.7	5.0	5.9	5.8	5.7	6.8	6.8	6.9	7.6	7.7	8.5	8.4	9.5	9.6	10.4	10.5	11.1	11.4	11.4	10.1	14.8	41.0	26	289.5	52
Raleigh-Durham, NC	Large	4.2	7.1	14.0	13.5	13.1	15.1	16.5	17.4	18.0	20.9	19.7	20.9	22.3	23.0	24.8	24.7	25.7	26.7	25.3	27.4	22.0	11.8	-54.1	87	181.0	64
Richmond, VA	Medium	3.6	3.8	7.0	7.6	9.0	9.3	11.7	14.3	15.0	13.6	13.0	12.8	11.8	12.2	12.4	13.6	15.0	15.1	15.5	15.3	14.2	21.6	44.0	25	500.0	33
Riverside-San Bernardino, CA	Large	1.9	3.7	12.2	13.6	14.0	14.0	12.1	13.6	14.6	14.2	16.0	17.2	18.2	18.3	19.5	22.4	25.1	28.4	28.9	28.0	24.9	16.4	-34.7	71	763.2	16
Rochester, NY	Medium	2.5	3.6	6.5	7.1	7.5	7.4	7.9	9.2	9.3	10.2	8.9	10.1	10.4	10.2	10.5	11.2	11.7	12.1	12.8	12.7	11.8	25.5	117.9	11	920.0	12
Sacramento, CA	Large	6.1	8.6	19.5	19.0	18.0	17.6	19.6	19.1	21.2	19.4	20.0	20.8	22.6	24.0	24.1	25.6	28.0	28.8	29.3	27.5	20.8	11.1	-60.4	90	82.0	82
Salem, OR	Small	3.2	4.0	10.2	12.0	14.1	16.7	17.8	18.0	17.0	18.2	19.6	21.5	22.6	26.6	28.0	25.1	23.9	24.4	28.5	28.0	18.3	21.0	-12.1	53	556.3	27
Salt Lake City, UT	Medium	4.1	6.1	10.2	11.9	14.2	16.7	19.5	20.9	20.3	19.3	17.9	19.5	21.8	23.1	24.3	25.1	21.7	19.5	18.8	19.6	19.0	19.7	-9.2	51	380.5	46
San Antonio, TX	Large	3.2	6.1	6.0	6.1	7.2	7.4	8.5	11.4	14.3	16.5	18.8	22.5	25.7	25.5	26.0	26.3	28.8	29.1	27.5	28.1	26.4	22.3	-22.6	62	596.9	25
San Diego, CA	Very large	5.3	8.6	20.2	18.5	19.9	19.0	18.3	19.0	20.5	20.7	22.0	25.9	28.2	30.9	34.3	34.0	37.4	37.8	36.5	34.7	35.2	27.6	-26.2	65	420.8	43
San Francisco-Oakland, CA	Very large	14.9	27.7	41.3	38.1	37.8	38.6	36.3	39.3	40.5	37.9	40.5	41.0	44.7	43.5	46.7	48.1	50.4	54.3	55.3	52.5	38.6	31.1	-38.3	73	108.7	78
San Jose, CA	Large	13.9	23.5	35.1	33.6	31.1	29.0	30.8	33.6	32.8	31.5	33.8	38.8	41.6	43.2	42.3	43.1	40.2	42.8	45.2	43.6	31.0	38.6	-4.0	45	177.7	66
San Juan, PR	Large	5.2	7.0	13.3	13.8	15.1	16.0	18.2	19.6	20.4	21.2	21.5	24.0	26.6	28.8	31.1	34.2	37.4	35.6	35.4	34.9	31.0	29.8	-20.3	61	473.1	35
Sarasota-Bradenton, FL	Medium	6.6	9.7	8.6	9.2	9.1	10.1	10.1	9.5	11.3	12.2	12.4	14.1	14.2	14.4	14.8	15.2	15.7	15.8	16.9	15.5	10.9	33.1	110.8	13	401.5	45
Seattle, WA	Very large	7.6	13.6	32.4	33.6	35.2	37.0	37.2	38.0	37.9	40.9	41.1	40.6	38.7	37.1	36.7	38.5	37.5	39.8	38.8	37.1	36.2	14.1	-62.4	93	85.5	81
Spokane, WA Springfield, MA-CT	Small	3.4	5.0	7.1	9.4	10.9	14.6	14.8	11.5	12.0	13.3	13.9	14.7	14.9	13.4	13.3	12.4	11.9	11.2	11.8	12.6	11.6	34.7	191.6 -14.5	54	920.6	11 85
	Medium	6.1	6.5	8.1	8.3	9.8	9.8	9.6	9.9	9.7	9.9	11.0	11.8	11.8	11.1	12.1	11.9	12.4	13.7	14.2	13.4	12.1	10.6		86	73.8	
St. Louis, MO-IL Stockton, CA	Large	8.5 1.8	11.3 2.3	13.5	13.1	15.9	21.6 4.8	28.1	33.9 5.8	34.6 5.9	36.7	37.1 5.9	39.2	39.1	35.2 7.2	35.1 8.0	32.5 7.8	31.1 8.5	30.4 9.9	28.8 10.2	26.2 10.8	27.6 8.4	14.3 27.1	-54.0 218.8	86	68.2 1,405.6	88 8
Tampa-St. Petersburg, FL	Small	9.6	10.8	4.4 14.0	4.4 16.3	4.5	17.3	5.4 17.7	18.2	18.2	6.0 17.7	18.3	6.5 19.0	6.7 19.2	21.1	22.9	24.2	25.4	25.0	27.0	27.2	26.9	8.8	-65.4	95	-8.3	100
Toledo, OH-MI	Large Medium	1.1	1.5	2.8	2.8	16.6 3.8	4.4	6.9	9.1	10.2	11.3	12.7	13.9	14.7	14.5	13.7	12.9	14.5	12.9	13.1	12.1	7.6	26.9	-03.4 85.5	15	2.345.5	3
Tucson, AZ	Medium	8.2	9.2	10.0	9.5	9.7	9.6	8.9	9.1	9.7	12.7	13.3	13.6	14.7	16.2	17.2	19.7	20.3	22.1	21.6	20.3	17.1	9.0	-55.7	99	9.8	99
Tulsa, OK	Medium	5.2	8.8	10.5	10.2	10.3	10.6	10.9	12.3	15.6	16.4	17.0	17.4	18.7	19.9	20.7	21.6	19.1	18.9	21.6	20.5	15.6	17.8	-6.8	49	242.3	60
Virginia Beach, VA	Large	10.2	13.9	17.7	17.1	16.8	17.4	20.8	23.8	27.7	29.3	30.6	32.0	28.0	31.0	32.6	32.8	32.0	32.7	33.0	31.8	28.0	17.2	-46.3	80	68.6	87
Washington, DC-VA-MD	Very large	14.6	27.4	42.3	45.0	52.3	53.0	54.5	55.9	59.3	57.6	54.3	57.0	57.6	61.1	63.1	65.8	66.2	66.3	65.1	67.7	56.3	25.5	-61.5	92	74.7	84
Wichita, KS	Medium	6.8	9.5	11.7	12.0	12.6	16.3	16.7	16.2	15.8	19.6	20.2	20.0	19.7	19.0	19.1	19.1	19.9	19.5	22.7	22.7	20.7	56.8	185.4	7	735.3	17
Winston-Salem, NC	Small	3.4	5.5	5.1	5.2	7.0	6.1	6.0	7.6	7.3	8.6	10.8	11.7	12.3	14.4	16.2	16.4	15.8	18.0	16.8	16.6	13.5	20.8	31.6	28	511.8	31
Worcester, MA	Small	5.1	6.3	8.1	9.1	9.5	11.2	12.8	13.8	14.5	14.8	16.1	16.6	17.5	17.6	17.5	16.3	16.9	17.9	17.5	18.3	17.3	14.2	-16.0	56	178.4	65
439 Urban area average	439 Areas	12	14	23	23	23	25	25	26	27	27	27	28	28	30	31	31	32	32	32	31	27	28	-12.5	NA	133.3	NA
101 Urban area average	101 Areas	10	14	22	22	23	24	24	26	27	28	29	31	31	32	34	34	36	36	36	35	31	32	-11.1	NA	220.0	NA
Very large urban area average	Very large	13	18	30	30	31	30	31	32	34	35	36	37	38	39	42	43	44	46	46	44	39	39	-11.4	NA	200.0	NA
Large urban area average	Large	7	9	16	16	17	18	20	22	23	24	25	27	27	28	28	29	30	30	30	29	26	26	-13.3	NA	271.4	NA
Medium urban area average	Medium	5	7	9	10	11	12	13	14	15	16	17	18	18	19	19	19	20	20	21	21	18	18	-10.0	NA	260.0	NA
Small urban area average	Small	4	5	7	8	9	10	10	11	12	12	13	14	14	15	16	16	16	17	17	18	15	16	0.0	NA	300.0	NA

KEY: NA = not applicable; R = revised.

Very large urban areas - over 3 million population. Large urban areas - over 1 million and less than 3 million population. Medium urban areas - over 500,000 and less than 1 million population. Small urban areas - less than 500,000 population.

NOTES

"Wasted" fuel is the difference between the fuel consumed under estimated existing conditions and the fuel consumed under free-flow conditions. Previous editions of this table were calculated on the basis of total fuel consumed during congested trips. Calculations are made for peak period speeds and for free-flow speeds on both the freeway and principal arterial systems. For a more detailed description of the formulas used, see the source document.

The urban areas included are those containing over 500,000 people and several smaller places mostly chosen by previous sponsors of the Texas Transportation Institute study on mobility. Methodology and data sources have been changed in 2010 and were applied retroactively to past years, these figures are not comparable to those in past editions of NTS.

SOURC

Texas Transportation Institute, Congestion Data for Your City, Excel spreadsheet of the base statistics for the 101 urban areas and population group summary statistics (College Station, TX: 2011), available at http://mobility.tamu.edu as of Mar. 10, 2011, and personal communication, Mar. 17, 2011.

^a Percent changes were calculated using the numbers in this table and were not obtained from the source. Ranks are based on the calculated percent changes with the highest number corresponding to a rank of 1.

Section D Air Pollution

Table 4-30: Federal Exhaust Emission Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Light-Duty Vehicles^{a,b} (Grams per mile)

Engine type and pollutant	Prior to control ^d	1968-1969	1970-1971	1972	1973-1974	1975-1976	1977-1979	1980	1981	1982-1986	1987-1993	Tier 1 ⁱ	1994-2003 ^b	Interin	n Tier 2 ⁱ 2004- 2006	Tie	er 2 ⁱ 2007+
Gasoline																	
HC (total)	11	g	2.20	3.40		1.50		0.41				0.41	h	h			
NMHC	е	h										0.25	(0.31)	h			
NMOG	е	h												0.13	(0.16)	0.10	(0.13)
CO	80	g	23.00	39.00		15.00		7.00	3.40			3.40	(4.20)	•		•	
Cold-temp. CO ^c	е	h	•					•	•			10.00	h				
NO _x	4	h			3.00	3.10	2.00		1.00			0.40	(0.60)			0.14	(0.20)
Particulates	е	h					•					0.08	(0.10)	0.08	(80.0)	0.02	(0.02)
Formaldehyde	е	h												0.02	(0.02)		
Diesel																	
HC (total)	11	h				1.50		0.41				0.41	h	h			
NMHC	е	h						•				0.25	(0.31)	h			
NMOG	е	h												h	(0.16)	0.10	(0.13)
CO	80	h				15.00		7.00	3.40			3.40	(4.20)	h	(4.20)	3.40	(4.20)
NO _x	4	h				3.10	2.00		1.00			1.00	(1.25)	h	(0.60)	0.14	(0.20)
Particulates	е	h				•	•		•	0.60	0.20	0.08	(0.10)	h	(0.10)	0.02	(0.02)
Formaldehyde	е	h								•	•			h	(0.02)	0.02	(0.02)
Test procedure		7-mode		CVS-72		CVS-75										•	
Useful life, intern	nediate ^{b,f}	h		•		•						5 years/50),01				
Useful life, full		5 years/50,0)									10 years/1	00,000 miles			10 years	120,000 mile

KEY: CO = carbon monoxide: CVS = constant volume sampler: HC = hydrocarbons: NMHC = non-methane hydrocarbons: NMOG = nonmethane organic gases: NOx = nitrogen oxides.

SOURCES

40 CFR 86, Subpart A (July 1, 2000). Federal Register, Vol. 65, No. 28, pp. 6851-6858.

^a The test procedure for measuring exhaust emissions has changed several times over the course of vehicle emissions regulations. The 7-mode procedure was used through model year 1971 and was replaced by the CVS-72 procedure beginning in model year 1972. The CVS-75 procedure became the test procedure as of model year 1975. While it may appear that the total HC and CO standards were relaxed in 1972-74, these standards were actually more stringent due to the more stringent nature of the CVS-72 test procedure. Additional standards for CO and composite standards for NMHC and NOx tested under the new Supplemental Federal Test Procedure will be phased-in beginning with model year 2000; these standards are not shown in this table.

^b All emissions standards must be met for a useful life of 5 years/50,000 miles. Beginning with model year 1994, a second set of emissions standards must also be met for a full useful life of 10 years/100,000 miles; these standards are shown in parentheses. Tier 1 exhaust standards were phased-in during 1994-96 at a rate of 40%, 80%, and 100%, respectively.

^c The cold CO emissions standard is measured at 20 °F (rather than 75 °F) and is applicable for a 5-year/50,000-mile useful life.

d The "Prior to control" column reports emissions estimates of a typical newly manufactured car in the years before exhaust emissions certification standards were implemented.

e No estimate available

f Manufacturers can opt to certify vehicles for a full useful life of 15 years/150,000 miles and have either 1) intermediate useful life standards waived or 2) receive additional NOx credits.

⁹ In 1968-69, exhaust emissions standards were issued in parts per million rather than grams per mile and are, therefore, incompatible with this table.

h No standard has been set

¹The term "tier" refers to a level of standards and is associated with specific years. Interim Tier 2 refers to an intermediate level of standards that move manufacturers toward compliance with Tier 2 standards. Interim Tier 2 and Tier 2 standards are established as "bins." Each bin is a set of standards for NOx, CO, NMOG, formaldehyde, and particulate matter; HC and NMHC standards are dropped for Tier 2 and Interim Tier 2. Manufacturers may certify any given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weight corporate average NOx standard is met for the full useful life of the vehicle. The Tier 2 corporate average NOx standard is 0.07 grams/mile. Interim corporate-based average NOx standards are based on vehicle type. The interim sales-weighted average for light-duty vehicles (LDVs) is 9.3 grams/mile. For LDVs, Tier 2 standards will be phased in at a rate of 25% in 2004, 50% in 2005, 75% in 2006, and 100% in 2007. During this periord, all LDVs not meeting the Tier 2 standards must meet Interim Tier 2 standards.

Table 4-31: F	ederal Ex	chaust E	Emissio	n Certifi	cation S	Standard	ls for N	ewly Ma	nufactu	red Gas	oline- a	nd Dies	sel-Pow	ered Li	ight-Duty	/ Truck	ks (Categ	ory LD	T1) ^{a,b,c} (Grams	per mile)
Engine type and pollutant	Prior to control ^g	1968- 1969	1970- 1971	1972	1973- 1974	1975	1976- 1978	1979- 1981	1982- 1983	1984	1985- 1986	1987	1988- 1993	Tie	r 1 ^k 1994	19	995-2003		im Tier 2 ^k 04-2006	Tie	r 2 ^k 2007+
Gasoline																					
HC (total)	11	i	2.20	3.40		2.00		1.70		0.80				j	(0.80)			j			
NMHC	h	j	•	•		•				•				0.25	(0.31)			j			
NMOG	h	j												•				0.13	(0.16)	0.1	(0.13)
CO	80	i	23.00	39.00		20.00		18.00		10.00				3.40	(4.20)						
Cold-temp. CO ^d	е	j												10.00	j						
NO _x	4	j			3.00	3.10		2.30					1.20	0.40	(0.60)					0.14	(0.20)
Particulates	h	j											,	1		0.08	(0.10)	0.08	(0.08)	0.02	(0.02)
Formaldehyde	h	j																0.02	(0.02)		
Diesel																					
HC (total)	11	j					2.00	1.70		0.80				j	(0.80)			j			
NMHC	h	j												0.25	-0.31			j			
NMOG	h	j												•				j	(0.16)	0.10	(0.13)
CO	80	j					20.00	18.00		10.00				3.40	(4.20)			j	(4.20)	3.40	(4.20)
NO _x	4	j					3.10	2.30		•			1.20	1.00	(1.25)			j	(0.60)	0.14	(0.20)
Particulates	h	j							0.60			0.26		•		80.0	(0.10)	j	(0.10)	0.02	(0.02)
Formaldehyde	h	j																j	(0.02)	0.02	(0.02)
LDT1 weight crite	ra ^e	GVWR up	p through 6	5,000 pound	s			GVWR up	through 8	,500 pound:	ŝ		GVWR up	through	6,000 lbs; L	.VW up th	rough 3,750	pounds			
Test procedure ^b		7-mode		CVS-72		CVS-75															
Useful life, interm	ediate c,f	j												5 years	/50,000 mile:	S		5 years	/50,000mile	S	
Useful life, full		5 years/5	0,000 mile	s							11 years/1	120,000 mi	les	10 year	s/100,000 m	iles				miles	

KEY: CO=carbon monoxide; CVS = constant volume sampler; GVWR=gross vehicle weight rating; HC=hydrocarbons; LVW=loaded vehicle weight; NMHC=nonmethane hydrocarbons; NMOG= nonmethane organic gases; NOx=nitrogen oxides.

^b The test procedure for measuring exhaust emissions has changed several times over the course of vehicle emissions regulation. The 7-mode procedure was used through model year 1971 and was replaced by the CVS-72 procedure beginning in model year 1972. The CVS-75 procedure became the test procedure as of model year 1975. While it may appear that total HC and CO standards were relaxed in 1972-74, these standards were actually more stringent due to the more stringent nature of the CVS-72 test procedure. Additional standards for CO and composite standards for NMHC and NOx tested over the new Supplemental Federal Test Procedure will be phased-in beginning with model year 2000. These standards are not shown in this table.

^c Emissions standards had to be met for a useful life of 5 years/50,000 miles through model year 1983, and a full useful life of 11 years/120,000 miles was defined for 1985-93 (several useful life options were available for 1984). Beginning in model year 1994, emissions standards were established for an intermediate useful life of 5 years/50,000 miles as well as a full useful life (full useful life standards are shown in parentheses). HC standards, however, were established only for full useful life. Tier 1 exhaust standards, except particulates standards, were phased in during 1994-96 at a rate of 40%, 80%, and 100%, respectively. Particulate matter standards were phased-in at a rate of 40%, 80%, and 100% during 1995-97.

^d The cold CO emissions standard is measured at 20 ⁰F (rather than 75 ⁰F) and is applicable for a 5-year/50,000-mile useful life.

SOURCES

40 CFR 86, Subpart A (July 1, 2000).

Federal Register, Vol. 65, No. 28, pp. 6851-6858.

^a Light-duty truck categories LDT1-LDT4 were not created until 1994. From 1968 to 1978, all trucks with a GVWR up to 6,000 pounds were classified as light-duty trucks and were required to meet the same standards. As of 1979, the maximum weight was raised to 8,500 pounds GVWR. During 1988-93, light duty trucks were divided into two subcategories that coincide with the current LDT1-LDT4 categories. The standards for LDT2, LDT3, and LDT4 are shown in tables 4-32 through 4-34.

^e GVWR is the maximum design loaded weight. LVW is the curb weight (nominal vehicle weight) plus 300 pounds.

f Manufacturers can opt to certify vehicles for a full useful life of 15 years/150,000 miles and either have (1) intermediate useful life standards waived or (2) receive additional NOx credits.

⁹The "Prior to controls" column reports emissions estimates of a typical newly manufactured car in the years before exhaust emissions certification standard were implemented.

h No estimate available.

In 1968-69, exhaust emissions standards were issued in parts per million rather than grams per mile and are, therefore, incompatible with this table. In No standard has been set.

^k The term "tier" refers to a level of standards for specific years. Interim Tier 2 refers to an intermediate level of standards that move manufacturers toward compliance with Tier 2 standards. Interim Tier 2 and Tier 2 standards are established as "bins." Each bin is a set of standards for NOx, CO, NMOG, formaldehyde, and particulates (HC and NMHC standards are dropped for Tier 2 and Interim Tier 2). Manufacturers may certify any given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weighted corporate average NOx standard is met for the full useful life. The Tier 2 corporate average NOx standard is 0.07 grams/mile. Interim corporate-based average NOx standards are based on vehicle type. The interim corporate sales-weighted average for LDT1 vehicles is 0.3 grams/mile. Tier 2 standards will be phased in at a rate of 25% in 2004, 50% in 2005, 75% in 2006, and 100% in 2007. During this period, all LDT1 vehicles not meeting the Tier 2 standards must meet Interim Tier 2 standards.

Table 4-32: Federal Exhaust Emission Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Light-Duty Trucks (Category LDT2) a.b.c (Grams per mile)

Engine type and pollutant	Prior to control ^g	1968-1969	1970-1971	1972	1973-1974	1975	1976-1978	1979-1981	1982-1983	1984	1985-1986	1987	1988-1990	1991-1993	Tie	r 1k 1994	Tier	1k 1995-2003	Interin	n Tier 2 ^k 2004- 2006	Ti	er 2 ^k 2007+
Gasoline	•	•		•	•	•		•	•				•									
HC (total)	11	е	2.20	3.40		2.00		1.70		0.80					j	(0.80)			j			
NMHC	h	j		•				•							j	(0.40)			j			
NMOG	h	j																	0.13	(0.16)	0.10	(0.13)
CO	80	ı	23.00	39.00		20.00		18.00		10.00					4.40	(5.50)			3.4	(4.20)		<u> </u>
Cold-temp. CO ^d	h	j						L							12.5	j						
NO _x	4	j			3.00	3.10		2.30					1.70		0.70	(0.97)			0.40	(0.60)	0.14	(0.20)
Particulates	h	j						1					1		1		0.08	(0.10)	0.08	(0.08)	0.02	(0.02)
Formaldehyde	h	j																	0.02	(0.02)	1	. ,
Diesel																				. ,		
HC (total)	11	J					2.00	1.70		0.80					j	(0.80)			j			
NMHC	h	j					1	1							0.32	(0.40)			j			
NMOG	h	j													ı				j	(0.16)	0.10	(0.13)
CO	80	j					20.00	18.00		10.00					4.40	(5.50)			j	(4.20)	3.40	(4.20)
NO _x	4	j					3.10	2.30					1.70		j	(0.97)			j	(0.60)	0.14	(0.20)
Particulates	h	j							0.60		(0.50	0.45	0.13			0.08	(0.10)	j	(0.10)	0.02	(0.02)
Formaldehyde	h	j																	j	(0.02)	0.02	(0.02)
LDT2 weight crite	eria ^e		G	VWR up thro	ugh 6,000 pou	nds			GVWR u	p through 8,5	00 pounds					GVWR up thr	ough 6,000	pounds; LVW o	ver 3,750 p	ounds	1	·
Test procedure ^D		7-mode		CVS-72		CVS-75		1			•						-					
Useful life, interm	nediate ^{c, f}	j		•		•									5 years/50	0,000 miles			5 years/5	0,000miles		
Useful life, full		5 years/50,0	00 miles								11 years/120,	000 miles			10 years/1	100,000 miles					10 years	/120,000 miles

KEY: CO=carbon monoxide; GVWR=gross vehicle weight rating; HC=hydrocarbons; LVW=loaded vehicle weight; NMHC=non-methane hydrocarbons; NMHC=nonmethane hydrocarbons; NMOG=nonmethane organic gases; NOx=nitrogen oxides

SOURCES

40 CFR 86, Subpart A (July 1, 2000).

Federal Register, Vol. 65, No. 28, pp. 6851-6858.

a Light-duty truck categories LDT1-LDT4 were not created until 1994. From 1968 to 1978 all trucks with a GVWR up to 6,000 pounds were classified as light-duty trucks and were required to meet the same standards. As of 1979, the maximum weight was raised to 8,500 pounds GVWR. During 1988-93, light-duty trucks were divided into two subcategories that coincide with the current LDT1-LDT4 categories. The standards for LDT1, LDT3, and LDT4 are shown in tables 4-31, 4-33, and 4-34.

b The test procedure for measuring exhaust emissions has changed several times over the course of vehicle emissions regulation. The 7-mode procedure was used through model year 1971 and was replaced by the CVS-72 procedure beginning in model year 1972. The CVS-75 procedure became the test procedure as of model year 1975. While it may appear that the total HC and CO standards were relaxed in 1972-74, these standards were actually more stringent due to the more stringent nature of the CVS-72 test procedure. Additional standards for CO and composite standards for NMHC and NOx tested over the new Supplemental Federal Test Procedure will be phased in beginning with model year 2000. These standards are not shown in this table.

^c Emissions standards had to be met for a useful life of 5 years/50.000 miles through model year 1983, and a full useful life of 11 years/120.000 miles was defined for 1985-93 (several useful life options were available for 1984). Beginning in model year 1994, emissions standards were established for an intermediate useful life of 5 years/50,000 miles as well as a full useful life (full useful life standards, however, were established only for full useful life. Tier 1 exhaust standards, except particulates standards, were phased-in during 1994-96 at a rate of 40%, 80%, and 100%, respectively. Particulates standards were phased-in at a rate of 40%, 80%, and 100% during 1995-97.

^dThe cold CO emissions standard is measured at 20 °F (rather than 75 °F) and is applicable for a 5-year/50,000-mile useful life.

^eGVWR is the maximum design loaded weight. LVW is the curb weight (nominal vehicle weight) plus 300 pounds.

Manufacturers can oot to certify vehicles for a full useful life of 15 years/150.000 miles and either have (1) intermediate useful life standards waived or (2) receive additional NOx credits.

⁹ The "Prior to controls" reports emissions estimates of a typical newly manufactured car in the years before exhaust emissions certification standards were implemented.

h No estimate available.

¹ In 1968-69, exhaust emissions standards were issued in parts per million rather than grams per mile and are, therefore, incompatible with this table.

No standard has been set.

k The term "tier" refers to a level of standards for specific years. Interim 2 refers to an intermediate level of standards that move manufacturers toward compliance with Tier 2 standards. Interim Tier 2 and Tier 2 standards are established as "bins." Each bin is a set of standards for NOx, CO, NMOG, formaldehyde, and particulates (HC and NMHC standards are dropped for Tier 2 and Interim Tier 2). Manufacturers may certify any given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weighted corporate average NOx standard is met for the full useful life. The Tier 2 corporate average NOx standard is 0.07 grams/mile. Interim corporate-based average NOx standards are based on vehicle type. The interim corporate sales-weighted average for LDT2 vehicles is 0.3 grams/mile. Tier 2 standards will be phased in at a rate of 25% in 2004, 50% in 2005, 75% in 2006, and 100% in 2007. During this period all LDT2 vehicles not meeting the Tier 2 standards must meet Interim Tier 2 standards.

Table 4-33: I	Prior to	1968-	1970-		1973-		1976-	1979-	1982-		1985-		1988-		1991-		1996-2007		m Tier 2 k		
pollutant	control ^g	1969	1971	1972	1974	1975	1978	1981	1983	1984	1986	1987	1989	1990	1995		.,,,,		2008	Tier	2 ^k 2009+
Gasoline																					
HC (total)	11	I	2.20	3.40		2.00		1.70		0.80						j	(0.80)	j			
NMHC	h	j														0.32	(0.46)	j			
NMOG	h	j														1		0.16	(0.23)	0.125	(0.16)
CO	80	i	23.00	39.00		20.00		18.00		10.00						4.40	(6.40)			3.40	4.20
Cold-temp. CO ^d	h	j						•		•						12.50	j				
NO _x	4	j			3.00	3.10		2.30					2.30	1.70		0.70	(0.98)	0.40	(0.60)	0.14	(0.20)
Particulates	h	j				•		•						•		j	(0.10)	0.08	(80.0)	0.02	(0.02)
Formaldehyde	h	j																0.02	(0.03)	0.02	(0.02)
Diesel	•	•																•		•	
HC (total)	11	j					2.00	1.70		0.80						j	(0.80)	j			
NMHC	h	j														0.32	(0.46)	j			
NMOG	h	j																j	(0.23)	0.13	(0.16)
CO	80	j					20.00	18.00		10.00						4.40	(6.40)	j		3.40	4.20
NO _x	4	j					3.10	2.30		•			2.30	1.70		j	(0.98)	j	(0.60)	0.14	(0.20)
Particulates	h	j						•	0.60			0.50	0.45	•	0.13	j	(0.10)	j	(80.0)	0.02	(0.02)
Formaldehyde	h	j									1					1		j	(0.03)	0.02	(0.02)
. D.T.O	. e		CV	M/D Abus					CVAND	٥ ماسىيىسال	F00			Any ALVV	/		ALV	N up thro	ough 5,750	pounds	
LDT3 weight crite	eria		G۷	WR up thro	ugn 6,000	pounas			GVWR u	through 8,	500 pounas	5				GVWF	R 6,001-8,50	0 pounds	S		
Test procedure ^b		7-mode		CVS-72		CVS-75															
Useful life, intern	nediate ^{c,f}	j														5 years/	50,000 miles	S			
Useful life, full		5 years/5	0,000 mile	es							11 years/1	20,000 m	iles			, y					

KEY: ALVW=adjusted loaded vehicle weight; CO = carbon monoxide; GVWR=gross vehicle weight rating; HC = hydrocarbons; NMHC=nonmethane hydrocarbon; NMOG=nonmethane organic gases; NOx=nitrogen oxides.

SOURCES

40 CFR 86, Subpart A (July 1, 2000). Federal Register, Vol. 65, No. 28, pp. 6851-6858.

^a Light-duty truck categories LDT1-LDT4 were not created until 1994. From 1968 to 1978 all trucks with a GVWR up to 6,000 pounds were classified as light-duty trucks and were required to meet the same standards. As of 1979, the maximum weight was raised to 8,500 pounds GVWR. During 1988-93, light-duty trucks were divided into two subcategories that coincide with the current LDT1-LDT4 categories. The standards for LDT1, LDT2, and LDT4 are given in tables 4-31, 4-32, and 4-34.

^b The test procedure for measuring exhaust emissions has changed several times over the course of vehicle emissions regulation. The 7-mode procedure was used through model year 1971 and was replaced by the CVS-72 procedure beginning in model year 1972. The CVS-75 procedure became the test procedure as of model year 1975. While it may appear that the total HC and CO standards were relaxed in 1972-74, these standards were actually more stringent due to the more stringent nature of the CVS-72 test procedure. Additional standards for CO and composite standards for NMHC and NOx tested over the new Supplemental Federal Test Procedure will be phased-in beginning with model year 2002. These standards are not shown in this table.

^c Emissions standards had to be met for a full useful life of 5 years/50,000 miles through model year 1983, and a full useful life of 11 years/120,000 miles was defined for 1985-93 (several useful life options were available for 1984). Beginning in model year 1996, emissions standards were established for an intermediate useful life of 5 years/50,000 miles as well as a full useful life of 11 years/120,000 miles (intermediate and full useful life standards are shown in parentheses). This applied to all pollutants except HC and particulates for all LDT3 vehicles and NOx for diesel-powered LDT3 vehicles, which were only required to meet full useful life standards. Tier 1 exhaust standards were phased-in during 1996-97 at a rate of 50% and 100%, respectively.

^d The cold CO emissions standard is measured at 20 ⁰F (rather than 75 ⁰F) and is applicable for a 5-year/50,000-mile useful life

^eGVWR is the maximum design loaded weight. ALVW is the numerical average of the GVWR and the curb weight.

¹ Manufacturers can opt to certify vehicles for a full useful life of 15 years/150,000 miles and either have (1) intermediate useful life standards waived or (2) receive additional NC credits.

⁹The "Prior to controls" column reports emissions estimates of a typical newly manufactured car in the years before exhaust emissions certification standards were implemented

h No estimate available.

In 1968-69, exhaust emissions standards were issued in parts per million rather than grams per mile and are, therefore, incompatible with this table

No standard has been set.

^k The term "tier" refers to a level of standards for specific years. Interim 2 refers to an intermediate level of standards that moves manufacturers toward compliance with Tier 2 standards. Interim Tier 2 and Tier 2 standards are established as "bins." Each bin is a set of standards for NOx, CO, NMOG, formaldehyde, and particulates (HC and NMHC standards are dropped for Tier 2 and Interim Tier 2). Manufacturers may certify any given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weighted corporate average NOx standard is met for full useful life. The Tier 2 corporate average NOx standard is 0.07 grams/mile. Interim corporate-based average NOx standards are based on vehicle type. The interim corporate sales-weighted average for LDT3 vehicles is 0.6 grams/mile. Tier 2 LDT3 standards will be phased in during 2008 and 2009. In 2008, 50% of LDT3 vehicles must meet Tier 2 standards. Beginning in 2009, all LDT3 vehicles must meet Tier 2 standards.

Table 4 24. Fadaval Evhaust Emissis	Certification Standards for Newly Manufactured G	Seculine and Discal Deviced Links Dustr	Turreles (Cotemany I DTA) a,D,C (Creame mer mile)

Engine type and pollutant	Prior to control ^g	1968-1969 19	70-1971	1972	1973-1974	1975	1976-1978	1979-1981	1982-1983	1984	1985-1986	1987	1988-1989	1990	1991-1995	Tier	1 ^k 1996-2007	Inter	m Tier 2 ^k 2008	Т	ier 2k 2009+
Gasoline																1		ı			
HC (total)	11	2.20	3.4	0		2.00		1.70		0.80						j	(0.80)	j			
NMHC	h	j														0.39	(0.56)	j			
NMOG	h	j																0.16	(0.23)	0.13	(0.16)
CO	80	i 23.0	0 39.0	00		20.00		18.00		10.00						5.00	(7.30)	4.4	(6.40)	3.40	(4.20)
Cold-temp. CO ^d	h	j														12.50	j				
NO _x	4	j		3.0	00	3.10		2.30					2.30	1.70		1.10	(1.53)	0.4	(0.60)	0.14	(0.20)
Particulates	h	j														j	(0.12)	0.08	(80.0)	0.02	(0.02)
Formaldehyde	h	į																0.02	(0.03)	0.02	(0.02)
Diesel																					
HC (total)	11	j					2.00	1.70		0.80						j	(0.80)	j			
NMHC	h	j														0.39	(0.56)	j			
NMOG	h	j																j	(0.23)	0.13	(0.16)
CO	80	j					20.00	18.00		10.00						5.00	(7.30)	j	(6.40)	3.4	(4.20)
NO _x	4	j					3.10	2.30					2.30	1.70		j	(1.53)	j	(0.60)	0.14	(0.20)
Particulates	h	j							0.60			0.50	0.45		0.13	j	(0.12)	j	(80.0)	0.02	(0.02)
Formaldehyde	h	j																j	(0.03)	0.02	(0.02)
LDT4 weight cr	itoria ^e	GVWR up through 6,	000 nounds					CVMP up thro	ugh 8,500 pound	c				Any ALVW				ALVW (ver 5,750 pounds		
LD14 Weight Ci	iteria	GVVVIX up tillough o,	ooo pounus					GVWIK up tille	iagii 0,500 poano	3			GVWR 6,001-	8,500 pounds							
Test procedure		7-mode	CV:	S-72		CVS-75															
Useful life, inter	mediate ^{c,f}	j			•	•			•			•		•		5 years/50	0,000 miles	•		•	
Useful life, full		5 years/50,000 miles									11 years/120,00	0 miles									

KEY: ALVW=adjusted loaded vehicle weight; CO = carbon monoxide; GVWR=gross vehicle weight rating; HC = hydrocarbons; NMHC=nonmethane hydrocarbon, NMOG=nonmethane organic gases; NOx=nitrogen oxides.

Additional standards for CO and composite standards for NMHC and NOx tested over the new Supplemental Federal Test Procedure will be phased in beginning with model year 2002. These standards are not shown in this table.

SOURCE

40 CFR 86, Subpart A (July 1, 2000). Federal Register, Vol. 65, No. 28, pp. 6851-6858.

a Light-duty truck categories LDT1-LDT4 were not created until 1994. From 1968 to 1978 all trucks with a GVWR up to 6,000 pounds were classified as light-duty trucks and were required to meet the same standards. As of 1979, the maximum weight was raised to 8,500 pounds GVWR. During 1988-93, light-duty trucks were divided into two subcategories that coincide with the current LDT1-LDT4 categories. The standards for LDT1, LDT2, and LDT3 are given in tables 4.31 4.32 and 4.33.

^b The test procedure for measuring exhaust emissions has changed several times over the course of vehicle emissions regulation. The 7-mode procedure was used through model year 1971 and was replaced by the CVS-72 procedure beginning in model year 1972. The CVS-75 procedure became the test procedure as of model year 1975. While it may appear that the total HC and CO standards were relaxed in 1972-74, these standards were actually more stringent due to the more stringened use the stringened use to the more stringened use the stringen

^c Emissions standards had to be met for a full useful life of 5 years/50,000 miles through model year 1983, and a full useful life of 11 years/120,000 miles was defined for 1985-93 (several useful life options were available for 1984). Beginning in model year 1986, emissions standards were established for an intermediate useful life of 5 years/50,000 miles as well as a full useful life of 11 years/120,000 miles (intermediate and full useful life standards are shown in parentheses). This applied to all pollutants except HC and particulates for all LDT4 vehicles and NOx for diesel-powered LDT4 vehicles, which were only required to meet full useful life standards. Tier 1 exhaust standards were ohased-in during 1996-97 at a rate of 50% and 100%, respectively.

^d The cold CO emissions standard is measured at 20 °F (rather than 75 °F) and is applicable for a 5-year/50,000-mile useful life.

^e GVWR is the maximum design loaded weight. ALVW is the numerical average of the GVWR and the curb weight.

Manufacturers can opt to certify vehicles for a full useful life of 15 years/150,000 miles and either have (1) intermediate useful life standards waived or (2) receive additional NOx credits.

⁹ The "Prior to control" column reports emissions estimates of a typical newly manufactured car in the years before exhaust emissions certification standards were implemented.

h No estimate available.

in 1968-69, exhaust emissions standards were issued in parts per million rather than grams per mile and are, therefore, incompatible with this table.

j No standard has been set

^{*}The term "tien" refers to a level of standards for specific years. Interim 2 refers to an intermediate level of standards that moves manufacturers toward compliance with Tier 2 standards. Interim Tier 2 and Tier 2 standards are established as "bins." Each bin is a set of standards for NOx. CO, NMOG, formaldehyde, and particulate matter (HC and non-methane HC standards are dropped for Tier 2 and interim Tier 2). Manufacturers may given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weighted corporate average NOx standard is met for full useful life. The Tier 2 corporate average NOx standard is one of the tier of the tie

Table 4-35: Federal Exhaust Emission Certification Standards for Newly Manufactured Gasolineand Diesel-Powered Medium-Duty Passenger Vehicles (MDPV)^{a,b}

(Grams per mile)

	Interim 1	Γier 2 ^f		Tier 2 ^f	
Engine type and pollutant	2004	2008		2009+	
Gasoline		•			
NMOG	0.195	-0.280		0.125	-0.156
CO	5.000	-7.300		3.400	-4.200
Cold-temp. CO ^c	12.500				
NO_x	0.600	-0.900		0.140	-0.200
Particulates	0.120	-0.120		0.020	-0.020
Formaldehyde	0.022	-0.032		0.015	-0.018
Diesel					
НС	1.3 g/bhp-hr				
$NMHC + NO_x$	2.4 g/bhp-hr				
NMOG		g	(0.280)	0.125	(0.156)
СО	15.5 g/bhp-hr	g	(7.300)	3.400	(4.200)
NO_x	4.0 g/bhp-hr	g	(0.900)	0.140	(0.200)
Particulates	0.10 g/bhp-hr	g	(0.120)	0.020	(0.020)
Formaldehyde		g	(0.032)	0.015	(0.018)
Smoke opacity (acceleration / lugging / peak) ^d	20/15/50				
Weight Criteria	Greater than 8,500 p	ounds GVWR; less t	han 10,000 pou	nds GVWR	
Test procedure, gasoline	CVS-75				
Test procedure, diesel	EPA Transient	CVS-75			
Useful life-gasoline, intermediate ^{b,e}	5 years/50,000 miles	·			
Useful life-gasoline, full	11 years/120,000 mil	es			
Useful life-diesel, intermediate ^{b,e}	9		5	years/50,000 mile	es
Useful life-diesel, full	8 years/110,000 mile	s 11 years/120),000 miles		

KEY: CO = carbon monoxide; g/bhp-hr = grams per brake horsepower/hour; GVWR = gross vehicle weight rating; HC = hydrocarbons; NMHC=nonmethane hydrocarbon; NMOG = nonmethane organic gases; NOx = nitrogen oxides.

^fThe term "tier" refers to a level of standards for specific years. Interim 2 refers to an intermediate level of stndards that moves manufacturers toward compliance with Tier 2 standards. Tier 2 and interim Tier 2 standards are established as "bins." Each bin is a set of standards for NQ, CO, NMOG, formaldehyde, and particulates (HC and NMHC standards are dropped for Tier 2 and Interim Tier 2). Manufacturers may certify any given vehicle family to any of the bins available for that vehicle class as long as the resulting sales-weighted corporate average NQ standard is met for full useful life. The Tier 2 corporate average NO_x standard is 0.07 grams/mile. Interim corporate-based average NO_x standards are based on vehicle type. The interim corporate sales-weighted average for MDPVs is 0.6 grams/mile. Tier 2 MDPV standards will be phased in during 2008 and 2009. In 2008, 50% of MDPVs must meet Tier 2 standards; the other 50% of MDPVs must meet interim Tier 2 standards. Beginning in 2009, all MDPVs must meet Tier 2 standards.

⁹Diesel MDPVs are not required to meet intermediate life standards during this time period

SOURCE

40 CFR 86, Subpart A (July 1, 2000) Federal Register, Vol. 65, No. 28, pp. 6851-6858.

^a The MDPV category was created for the Interim Tier 2 and Tier 2 vehicle emissions standards. This category was specifically designed to help bring passenger vehicles (such as large sport utility vehicles and passenger vans) over 8,500 pounds GVWR into the Tier 2 program. MDPVs are defined as any complete heavy-duty vehicle less than 10,000 pounds GVWR designed primarily for transportation of persons, including conversion vans (i.e., vans which are intended to be converted to vans used primarily for transporting people). This does not include vehicles that have 1) a capacity of more than 12 persons total, or 2) are designed to accommodate more than 9 persons seated rearward of the driver's seat, or 3) have a cargo box (i.e., a pickup-bed or box) of six feet or more in interior length. Prior to Tier 2 standards, these vehicles would have been regulated as light heavy-duty trucks.

^b Diesel MDPVs can continue to use light heavy-duty truck standards for new vehicle certification until 2008. Note that these standards are measured in grams per brake horsepower-hour (g/bhp-hr). Beginning in 2008, MDPVs must use the same on-chassis testing procedure as heavy light-duty trucks (catgories LDT3 and LDT4) and must meet standards for MDPVs. Beginning in 2009, MDPVs must meet the same standards as light heavy-duty trucks, except MDPVs are not required to meet Supplemental Federal Test Procedure standards.

[°]The cold CO emissions standard is measured at 20 °F (rather than 75 °F) and is applicable for a full useful life of 5-years/50,000-miles.

^d Smoke opacity is expressed as a percentage for acceleration, lugging, and peak operation modes. Lugging occurs when a vehicle is carrying a load

^eManufacturers can opt to certify vehicles for a useful life of 15 years/150,000 miles and have either 1) intermediate useful life standards waived or 2) receive additional NO_x credits.

Table 4-36: Federal Exhaust Emissions Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Light Heavy-Duty Trucks (Grams per brake horsepower-hour)

Engine type and pollutant	1970-73	1974-78	1979-83	1984	1985-86	1987	1988-89	1990	1991-93	1994-97	1998-2003	2004	2005-06	2007	2008+
Gasoline															
HC + NO _x	j	16	10		j										
NO _x + NMHC	j												1.0		j
NMHC	j														0.14
HC	k	j	1.5		1.9	1.1							j		
NO _x	j				10.6			6.0	5.0		4.0		j		0.20
CO	k	40	25		37.1	14.4									
Particulates	j														0.01
Diesel															
$HC + NO_x$	j	16	10	j											
HC	k	j	1.5	1.3								j			
NO _x	j	•		10.7				6.0	5.0		4.0	j		0.20	
NO _x + NMHC	j											2.4 ^l		j	
NMHC	j													0.14	
СО	k	40	25	15.5											
Particulates	j						0.60		0.25	0.10				0.01	
Smoke opacity (acceleration / lugging / peak) ^a	40/20/ ^j	20/15/50													
Weight criteria for light heavy-duty trucks b	GVWR ov	er 6,000 lbs	GV	WR over 8,50	0 lbs		G'	VWR 8,501	through 14,000) lbs					
Test procedure, gasoline ^c	9-mode stea	dy-state			MVMA trans	ient									
Test procedure, diesel ^c	13-mode ste	ady-state		EPA transie	nt										
Useful life (gasoline) ^d	5 years/50,0	00 miles		•	8 years/110	,000 miles						10 years/11	0,000 miles		

Complete Vehicles - (Grams per mile)^{e,f}

Weight range and pollutant	2005-06	2007 2008+
GVWR 8,500 through 10,000 lbs		
NMOG ^g	0.28	e
NMHC ^h	е	0.195
СО	7.3	•
NO _x	0.9	0.2
Particulates	e	0.02
НСНО	e	0.032
GVWR 10,001 lbs through 14,000 lbs		
NMOG ⁱ	0.33	е
NMHC ^j	e	0.230
CO	8.1	•
NO _χ	1.0	0.4
Particulates	e	0.02
НСНО	e	0.040
Test procedure ⁱ	EPA HD-UDDS	_

4/18/2011 NTS01main/table_04_36.xls

KEY: CO = carbon monoxide; HC = hydrocarbon; NO_x = nitrogen oxides; NMHC = nonmethane hydrocarbons; NMOG = nonmethane organic gas; HCHO = formaldeyhyde.

NOIE

Tables 4-32a and 4-32b are identical for heavy-duty diesel engines.

SOURCES

40 CFR 86, Electronic Code of Federal Regulations, Internet site at http://www.access.gpo.gov/nara/cfr/cfrhtml_00/Title_40/40cfr86_00.html as of Oct. 9, 2001.

U.S. Environmental Protection Agency, Office of Transportation and Air Quality, personal communication, October 2001.

4/18/2011 NTS01main/table_04_36.xls

^a Smoke opacity is expressed in percentage for acceleration, lugging, and peak modes (acceleration/lugging/peak). Lugging is when a vehicle is carrying a load.

^b Gross vehicle weight rating (GVWR) is the maximum design loaded weight.

^c Several testing procedures have been used during the course of exhaust emissions control. A steady-state 9-mode test procedure (13-mode for diesel) was used for 1970-83 standards. For 1984, either the steady-state tests or the U.S. Environmental Protection Agency (EPA) transient test procedure could be used. For diesels, the EPA transient test was required from 1985 to the present. For gasoline-powered vehicles, either the EPA or the Motor Vehicle Manufacturers Association (MVMA) transient test procedure could be used during 1985-86, and the MVMA procedure was required thereafter.

^d Emissions standards apply to the useful life of the vehicle. Useful life was 5 years/50,000 miles through 1983 and became 8 years/110,000 miles beginning in model year 1985. 1984 was a transitional year in which vehicles could meet the older standard (and test procedure) or the newer one. Useful life requirement for gasoline-powered trucks meeting NOx standards for 1998 and after is 10 years/110,000 miles. Starting in 2004, the useful life will be 10 years/110,000 miles. The useful life requirements for heavy-duty diesel truck standards are more complex and vary by vehicle weight, pollutant, test procedure, and year. Consult the U.S. Code of Federal Regulations for further information.

e No standard set.

Although emissions standards for HC and CO were in effect for these years, they were not measured in grams per brake horsepower-hour and are, therefore, incompatible with the engine certification section of this table.

⁹ Vehicles can meet a NMHC + NO_x standard of 2.5 g/bhp-h, given they meet a NMHC standard of no more than 0.5 g/bhp-h.

^h Starting in 2005, complete gasoline heavy-duty vehicles of 14,000 lbs GVWR or below will have to be chassis certified.

¹The manufacturer has the option of satisfying this standard by measurement of nonmethane hydrocarbons or total hydrocarbons.

¹The manufacturer has the option of satisfying this standard by measurement of nonmethane organic gas or total hydrocarbons.

^k This test procedure currently exists to test complete vehicles that have been optionally chassis certified. However, chassis certification is not required until 2005.

Required for complete gasoline heavy-duty vehicles only.

Table 4-37: Federal Exhaust Emissions Certification Standards for Newly Manufactured Gasoline- and Diesel-Powered Heavy-Duty Trucks

(Grams per brake horsenower-hour)

Engine type and pollutant	1970-73	1974-78	1979-83	1984	1985-86	1987	1988-89	1990	1991-93	1994-97	1998-2003	2004	2005-06	2007	2008
Gasoline	•	•			•	•	•	•	•	•			•		
HC + NO _x	е	16	10		е										
NOx + NMHC	е												1.0		е
IMHC	е														0.14
IC .	f	е	1.5		1.9								е		
IO_{χ}	е				10.6			6.0	5.0		4.0		е		0.20
:0	f	40	25		37.1										14.4
rarticulates	е														0.01
Diesel															
HC + NO _x	е	16	10	е											
IC	f	е	1.5	1.3								е			
O _x	е			10.7				6.0	5.0		4.0	е		0.20	
IOx + NMHC	е											2.4 ^g		е	
IMHC														0.14	
00	f	40	25	15.5											
articulates	е						0.60		0.25	0.10				0.01	
moke opacity (acceleration / lugging / peak) ^a	40/20 ^e	20/15/50													
Veight criteria for heavy heavy-duty trucks ^b	GVWR ov	er 6,000 lbs	GV\	VR over 8,5	00 lbs					GVWR ov	er 14,000 lbs				
est procedure, gasoline ^c	13-mode ste	eady-state			MVMA transi	ent									
est procedure, diesel ^c	13-mode ste	eady-state		EPA transie	ent										
Jseful life (gasoline) ^d	5 years/50,0	000 miles			8 years/110,0	000 miles						10 years/11	0,000 miles		

NOTE

Tables 4-32a and 4-32b are identical for heavy-duty diesel engines.

SOURCES

40 CFR 86, Electronic Code of Federal Regulations, internet site at http://www.access.gpo.gov/nara/cfr/cfrhtml 00/Title 40/40cfr86 00.html as of Oct. 9, 2001. U.S. Environmental Protection Agency, Office of Transportation and Air Quality, personnal communication, Oct. 2001.

a Smoke opacity is expressed in percentage for acceleration, lugging, and peak modes (acceleration/lugging/peak). Lugging is when a vehicle is carrying a load.

^b Gross vehicle weight rating (GVWR) is the maximum design loaded weight.

^c Several testing procedures have been used during the course of exhaust emissions control. A steady-state 9-mode test procedure (13-mode for diesel) was used for 1970-83 standards. For 1984, either the steadystate tests or the U.S. Environmental Protection Agency (EPA) transient test procedure could be used. For diesels, the EPA transient test was required from 1985 to the present. For gasoline-powered vehicles, either the EPA or the Motor Vehicle Manufacturers Association (MVMA) transient test procedure could be used during 1985-86, and the MVMA procedure was required thereafter.

d Emissions standards apply to the useful life of the vehicle. Useful life was 5 years/50,000 miles through 1983 and became 8 years/110,000 miles beginning in model year 1985. 1984 was a transitional year in which vehicles could meet the older standard (and test procedure) or the newer one. Useful life requirement for gasoline-powered trucks meeting NOx standards for 1998 and after is 10 years/110,000 miles. Starting in 2004, the useful life will be 10 years/110,000 miles. The useful life requirements for heavy-duty diesel truck standards are more complex and vary by vehicle weight, pollutant, test procedure, and year. Consult the U.S. Code of Federal Regulations for further information.

e No standard set.

Although emissions standards for HC and CO were in effect for these years, they were not measured in grams per brake horsepower-hour and are, therefore, incompatible with this table.

^g Vehicles can meet a NMHC + NO_x standard of 2.5 g/bhp-h, given they meet a NMHC standard of no more than 0.5 g/bhp-h.

Table 4-38: Federal Exhaust Emissions Standards for Newly Manufactured Motorcycles^a (g/km)^b

Pollutant		Engine displacement	Emissions prior to controls ^c	1978-79	1980-89	1990-96	1997+
Gasoline-pov	vered					1	
НС		50-169 cc		5			
		170-749 cc	1.0-13.8	5 + 0.0155(D-170) ^d	5.0		
		750 cc and greater	7	14	5.0		
CO		50 cc and greater	11.0-31.0	17	12		
Methanol-pov	wered	•	•		•		
Total HC equ	ivalent	50 cc and greater				5.0	
CO		50 cc and greater				12	
Natural gas a	and LPG-powere	ed					
HC		50 cc and greater					5.0
CO		50 cc and greater					12
Useful life	(Class I)	50-169 cc		5 years or 12,000 km (7,	456 mi), whichever cor	nes first	
	(Class II)	170-279 cc		5 years or 18,000 km (11	,185 mi), whichever co	mes first	
	(Class III)	280 cc and greater		5 years or 30,000 km (18	3,641 mi), whichever co	mes first	

KEY: cc = cubic centimeters; D = engine displacement; g = gram; HC = hydrocarbon; h = hour; kg = kilogram; km = kilometer; lb = pound; LPG = liquefied petroleum gas; mi = miles; mph = miles per hour.

SOURCE:

40 CFR 86 Subpart E (July 1, 2000). U.S. Environmental Protection Agency, Office of Air and Radiation, personal communication, Aug. 28, 2001.

^a A motorcycle is any motor vehicle with a headlight, taillight, and stoplight, and having two or three wheels and a curb mass less than or equal to 793 kg (1,749 lb). (The limit was 680 kg, or 1,499 lb prior to the 1998 model year.) A motorcycle is excluded from the standards if it has a displacement of less than 50 cc (3.1 cubic inches) or if with a 80 kg (176 lb) driver it cannot start from a dead stop using only the engine or exceed a speed of 40 km/h (25 mph) on a level, paved surface.

^b Readers who wish to compare motorcycle regulations with passenger car and truck regulations should note that 5.0 g/km = 8.0 g/mi and 12 g/km = 19 g/mi. The formula for 1978-79 HC emissions by motorcycles 170-749 cc becomes, in g/mi., approximately 8.0 + 0.025(D-170).

^c Estimates of emissions rates prior to controls are ranges of emissions for all engine displacements. Not available for motorcycles powered by fuels other than gasoline.

 $^{^{\}rm d}$ D = engine displacement in cubic centimeters (cc). For example, the standard for a 300 cc engine would be 5.0 + 0.0155(300-170) = 7.0 g/km.

Table 4-39: Federal Exhaust Emissions Standards for Newly Manufactured and In-Use Aircraft Engines a,b

					Year of engine r	nanufacture		
Engine type ^c	Pollutant	1974-75	1976-77	1978-82	1983	1984-96	1997-99	2000+
Turboprop	•					•		•
	Smoke					^g 187(rO) ^{-0.168}		
Class T3 turbojet	•							
	CO (g/kN) ^d						118	
	HC (g/kN) ^d					19.6		
	NO _x (g/kN) ^d					_	^e 40 + 2(rPR)	^f 32 + 1.6(rPR)
	Smoke			25		^h 83.6(rO) ^{-0.274}		
Class T8 turbojet	•					•		
	CO (g/kN) ^d						118	
	HC (g/kN) ^d					19.6		
	NO _x (g/kN) ^d					_	^e 40 + 2(rPR)	^f 32 + 1.6(rPR)
	Smoke	30				^h 83.6(rO) ^{-0.274}		
Turbofan and turk	oojet engines other t	han Classes T3,	Γ8, and TSS			•		
	CO (g/kN) ^d						118	
	HC (g/kN) ^d					19.6		
	NO _x (g/kN) ^d						^e 40 + 2(rPR)	^f 32 + 1.6(rPR)
	Smoke		ⁱ 83.6(rO) ^{-0.274}		^j 83.6(rO) ^{-0.274}	^h 83.6(rO) ^{-0.274}		-
SS engines (sup	personic aircraft eng		-			•		
	HC (g/kN)					140(0.92) ^{rPR}		
	Smoke					^h 83.6(rO) ^{-0.274}		

KEY: CO = carbon monoxide; g = gram; g/kN = grams of pollutant per kilonewtons of thrust; HC = hydrocarbon, kN = kilonewtons; kW = kilowatt; NOx = nitrogen oxides; rO = rated output, which is the maximum power or thrust available for takeoff; rPR = rated pressure ratio.

Class T3 turbojet—Boeing 707-320s (Class T3 engines are currently out of production, though some are still in use).

Class T8 turbojet–Boeing 727s and 737-200s, and McDonnell-Douglas MD-80s and DC-9s.

Turbofans and turbojets other than T3, T8, and TSS–Boeing 747-400s, 757s, 767-200s and 777s, and McDonnell-Douglas MD-11s; Canadair Regional Jets.

Turboprops-Used mostly in regional airliners such as ATR 72, Dornier 328, and Saab SF 340.

TSS-British Aircraft Corp./Aerospatiale Concorde (the only supersonic aircraft currently used in commercial civil aviation).

SOURCE:

40 CFR 87, Subparts A-D (July 1, 2000), and U.S. Environmental Protection Agency, Office of Air and Radiation, personal communication, Aug. 28, 2001.

^a Federal standards apply to all planes operating in the United States, regardless of where they were manufactured. This table primarily displays exhaust emissions standards for newly manufactured aircraft engines. Only two standards (smoke standards) have been set for in-use aircraft engines (see footnotes i and k). Therefore, unless otherwised noted, emissions in this table apply to new aircraft engines only.

^b HC, CO, and NOx are measured using the International Civil Aviation Organization (ICAO) Gaseous Emissions Test Procedure. Smoke is measured using the ICAO Smoke Emission Test Procedure. There is no useful life or warranty period for purposes of compliance with emissions standards.

^c Examples of commercial aircraft that use each engine type include the following:

^d Applies to engines with rO>26.7 kN.

^e Effective as of July 7, 1997. This standard applies only to those engines of a type or model for which the date of manufacture of the first individual production model was on or before Dec. 31, 1995 and for which the date of manufacture of the individual engine was on or before Dec. 31, 1999.

^f Effective as of July 7, 1997. This standard also applies to engines of a type or model for which the date of manufacture of the first individual production model was after Dec. 31, 1995 and for which the date of manufacture of the individual engine was after Dec. 31, 1999.

^g Engines with rO>=1,000 kW.

^h Engines manufactured on or after Jan. 1, 1984 and with rO>=26.7 kN. Smoke number may not exceed 50.

¹ Engines with rated output rO>=129 kN. This is also the in-use standard for all such aircraft engines.

Engines with rO<26.7 kN. Smoke number may not exceed 50.

^k Class T8 turbojet engines shall not exceed a smoke number of 30 beginning Feb. 1, 1974.

Table 4-40: Federal Exhaust Emissions Standards for Locomotives^a

(g/bhph except where noted)

Pollutant	Duty-cycle ^f	Tier 0 1973- 2001 ^h	Tier 1 2002- 2004	Tier 2 2005+
Total HC ^b	Line-haul	1.00	0.55	0.30
Total FIG	Switch	2.10	1.20	0.60
Nonmethane HC ^c	Line-haul	1.00	0.55	0.30
Nonnethane no	Switch	2.10	1.20	0.60
T	Line-haul	1.00	0.55	0.30
Total HC equivalent ^d	Switch	2.10	1.20	0.60
	Line-haul	5.0	2.2	1.5
00	Switch	8.0	2.5	2.4
CO	Line-haul (optional standard) ^g	10.0	10.0	10.0
	Switch (optional standard) ^g	12.0	12.0	12.0
NO	Line-haul	9.5	7.4	5.5
NO_x	Switch	14.0	11.0	8.1
	Line-haul	0.60	0.45	0.20
-	Switch	0.72	0.54	0.24
Particulates	Line-haul (optional standard) ⁹	0.30	0.22	0.10
	Switch (optional standard) ^g	0.36	0.27	0.12
Create analysis	Steady-state	30%	25%	20%
Smoke opacity (% opacity-	30-second peak	40%	40%	40%
normalized) ^h	3-second peak	50%	50%	50%
Useful life	•	7.5 MWh per l	np or 10 years	i, j

KEY: bhp = brake horsepower; bhph = brake horsepower hour; CO = carbon monoxide; g = gram; h = hour; MW = megawatt; MWh = megawatt hour; NOx = nitrogen oxides; PM = particulate matter.

- ^c Tier 0 standards apply to all new production locomotives in the 2001 model year, as well as for any 1994 through 2001 model year freight locomotives remanufactured on or after Jan. 1, 2001. They also apply to all other 1973 through 2001 model year locomotives remanufactured on or after Jan. 1, 2002. Other phase-in options are also available for manufacturers (see 40 CFR 92 for more detail on phase-in options).
- ^d Total HC standards apply to locomotives powered by any fuel except alcohol or natural gas or fuels primarily composed of alcohol or natural gas.
- ^e Nonmethane HC standards apply to locomotives powered by natural gas or fuels that are primarily composed of natural gas.
- ^f Total HC equivalent standards apply to locomotives powered by alcohol or fuels that are primarily composed of alcohol.
- ⁹ Manufacturers and remanufacturers can elect to comply with the alternate CO and PM standards. However, a manufacturer or remanufacturer using the alternate standards must meet both the CO and the PM standards. This allows locomotives to have higher CO emissions in exchange for meeting more stringent PM standards.
- ^h Smoke opacity values are normalized to be equivalent to a 1 meter path length.
- ⁱ For Tier 0 locomotives not equipped with MW/h meters, the minimum useful life is 750,000 miles or 10 years, whichever comes first.
- ^j This is a minimum standard. The certifying manufacturer or remanufacturer must specify a longer useful life if the locomotive or locomotive engine is designed to last longer than the applicable minimum useful life.

SOURCE: 40 CFR 92, Jul. 1, 2000, and U.S. Environmental Protection Agency, Office of Air and Radiation, personal communication, Aug. 28, 2001.

^a Locomotive standards apply to both new and remanufactured locomotives, except as noted.

^b The line-haul duty-cycle is weighted toward operation in the higher power notches and is typical of line-haul applications. The switch duty-cycle is typical of switch operations, with more emphasis on idle and low power notch emissions. Locomotives generally are required to meet the standards for both duty-cycles. However, Tier 0 dedicated switch locomotives rated at 2,300 hp or less are only required to meet the switch duty-cycle standard.

Table 4-41: Federal Exhaust Emissions Standards for Newly Manufactured Marine Spark-Ignition Outboard, Personal Watercraft^e, and Jet-Boat Engines^a (g/kWh)

		HC + NOx (g/kWh)		
Year	Rated power < 4.3 kW	Rated power >= 4.3 kW ^{c,d}	Warranty period	Useful life ^d
1998 ^b	278.00	(0.917 x (151 + 557/P ^{0.9})) + 2.44		
1999	253.00	(0.833 x (151 + 557/P ^{0.9})) + 2.89	1 yr for all emissions-related components	
2000	228.00	(0.750 x (151 + 557/P ^{0.9})) + 3.33		
2001	204.00	(0.667 x (151 + 557/P ^{0.9})) + 3.78	1 yr for all emission-related components; 3	Outboard engines: 350
2002	179.00	(0.583 x (151 + 557/P ^{0.9})) + 4.22	yr/200 hr for specified major emissions control	hr/10 yr; Personal watercraft:
2003	155.00	(0.500 x (151 + 557/P ^{0.9})) + 4.67	components	350 hr/5 yr
2004	130.00	(0.417 x (151 + 557/P ^{0.9})) + 5.11	2 yr/200 hr for all emissions-related	35576 31
2005	105.00	(0.333 x (151 + 557/P ^{0.9})) + 5.56	components; 3 yr/200 hr for specified major	
2006+	81.00	(0.250 x (151 + 557/P ^{0.9})) + 6.00	emissions control components	

KEY: g = gram; hr = hour; HC = hydrocarbon; hp = horsepower; kW = kilowatt; kWh = kilowatt hour; NOx = nitrogen oxide; yr = year.

SOURCE:

40 CFR 91 July 1, 2000 edition, pp. 301-302, 398, and U.S. Environmental Protection Agency, Office of Air and Radiation, personal communication, Aug. 28, 2001.

^a The standards apply to marine spark-ignition outboard, personal watercraft, and jet-boat engines only. There are currently no federal standards for marine spark-ignition sterndrive/inboard engines (previously proposed standards have not been finalized). Marine compression-ignition engines under 50 hp are covered under the proposed nonroad compression-ignition engine standards. Federal standards are in development for marine compression-ignition engines over 50 hp.

^b P = the average power of the engine family in kilowatts (sales-weighted).

 $^{^{\}circ}$ As an example, the standards for an outboard engine of 125 hp (just over 93 kW) would be 149.53 g/kWh in 1998, 123.63 g/kWh in 2000, 97.74 g/kWh in 2002, 72.00 g/kWh in 2004, and 46.10 g/kWh in 2006.

^d All emissions standards must be met for the useful life of the engine.

e The standards for personal watercraft did not go into effect until 1999, although the standard went into effect for outboard engines in 1998.

Table 4-42: Tier 2 Federal Exhaust Emissions Standards for Newly Manufactured Commercial Marine Compression-

Ignition Engines^{a,b}

Engine category ^c	Displacement (liters/cylinder)	Rated power (kW)	Year	NOx + THC (g/kW-hr)	PM (g/kW-hr)	CO (g/kW-hr)	Useful Life ^d	Warranty Period
	< 0.9		2005	7.5	0.40			
1	0.9 to < 1.2	27 144 1	2004	7.2	0.30	F 0	10 yrs or 10,000 hrs	5 yrs or 5,000 hrs
ı	1.2 to < 2.5	37 kW and above	2004	7.2	0.20	5.0	operation	operation
	2.5 to < 5.0		2007	7.2	0.20			
	5.0 to < 15.0	37 kW and above		7.8	0.27			
	15.0 to < 20.0	37 kW to < 3,300 kW		8.7	0.50		40 00 000 1	5 40,0001
2	15.0 to < 20.0	3,300 kW and above	2007	9.8	0.50	5.0	10 yrs or 20,000 hrs operation	5 yrs or 10,000 hrs operation
	20.0 to < 25.0	37 kW and above		9.8	0.50		орегация	operation
	25.0 to < 30.0	37 kW and above		11.0	0.50			
3	30 and above	37 kW and above	No Tier 2 er	missions standard	ls have been	set for Catego	ory 3 commercial marine v	vessels.

KEY: CO=carbon monoxide; disp=displacement; g/kW-hr=gram per kilowatt-hour; hrs=hours;kW=kilowatt; NOx=nitrogen oxides; PM=particulate matter; THC=total hydrocarbons; yrs=years.

Category 2 (>= 5 liters displacement/cylinder to < 30 liters displacement/cylinder and rated power >=37 kW): The largest engines that are widely used as propulsion engines in harbor and coastal vessels in U.S. waters. These engines also provide auxiliary power on very large vessels. Many of these engines are of similar size and configuration as locomotive engines or use comparable emissions control technologies.

Category 3 (>= 30 liters displacement/cylinder and rated power .=37kW): These are very large high-power engines that are used almost exclusively for propulsion on vessels engaged in international trade.

SOURCE:

Federal Register, Vol. 64, No. 249, Dec. 29, 1999, pp 73,299 to 73,373, and U.S. Environmental Protection Agency, Office of Air and Radiation, personal communication, Aug. 28, 2001.

^a Tier 2 emissions standards established by Congress apply to commercial compression-ignition (diesel) engines with a power rating of at least 37 kW. Both propulsion and auxiliary engines are covered under these standards, but land-based engines used in portable auxiliary equipment must meet standards for land-based engines. Smaller compression-ignition engines are covered under a separate rule. The U.S. Environmental Protection Agency (EPA) also intends to regulate recreational marine diesel engine emissions under a separate rule and is establishing provisions to allow exemptions for category 1 and 2 engines used as auxiliary engines in U.S.-flagged vessels engaged in foreign trade or overseas operations at least 75 percent of the time (i.e., operation will occur more than 320 nautical kilometers outside the United States, not including trips between U.S. ports in Alaska, Hawaii, the continental United States, or its territories).

^b MARPOL Annex VI nitrogen oxide (NOx) standards (international standards adopted by the International Maritime Convention on the Prevention of Pollution from Ships) are referred to as Tier 1 emissions standards. These standards apply to any diesel engine over 130 kW installed on a vessel constructed on or after Jan. 1, 2000 and to any engine that undergoes major conversion after that date. MARPOL standards are currently voluntary for ships engaged in domestic travel but will be required for ships engaged in foreign trade with countries that ratify MARPOL standards. Although they have not yet been ratified by the United States, the EPA encourages engine manufacturers to make compliant engines and encourages owners to purchase them. If ratified by the United States, MARPOL Annex VI NOx standards will be retroactively effective Jan. 1, 2000.

^c Emissions standards are based on displacement/cylinder and rated power. The three standards categories are as follows: Category 1 (< 5 liters displacement/cylinder and rated power >=37 kW): These engines are typically used as propulsion engines on relatively small commercial vessels (fishing vessels, tugboats, crewboats, etc.). They are also used as auxiliary engines on vessels of all sizes and applications.

^d Manufacturers must demonstrate that the engine or engine family will meet all standards for its useful life. Certification for useful life is accomplished by testing a sample of engines. The warranty period applies to each engine manufactured. The manufacturer of each engine must provide a warranty to the ultimate purchaser or owner (and each subsequent purchaser or owner) that the engine is designed, built, and equipped so as to conform at the time of sale with Tier 2 standards and is free from defects in materials and workmanship that would cause the engine to fail to conform to these standards for the warranty period. Furthermore, this warranty cannot be shorter than any mechanical warranty on the engine and must be at least one half of the useful life period.

Table 4-43: Estimated National Average Vehicle Emissions Rates per Vehicle by Vehicle Type using Gasoline and Diesel (Grams per mile)

Table 4-43: Estimated National Average Vehicle	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
GASOLINE (assuming zero RFG)																					
Light-duty vehicles																					
Exhaust HC	2.79	2.50	2.23	1.98	1.77	1.57	1.39	1.25	1.14	1.05	0.97	0.89	0.81	0.74	0.61	0.52	0.46	0.42	0.39	0.36	0.33
Nonexhaust HC	1.21	1.17	1.12	1.09	1.07	1.05	1.03	1.01	0.98	0.95	0.91	0.88	0.84	0.81	0.77	0.72	0.68	0.62	0.57	0.51	0.46
Total HC	4.00	3.67	3.35	3.07	2.84	2.62	2.41	2.26	2.12	2.00	1.88	1.77	1.65	1.54	1.37	1.25	1.13	1.04	0.95	0.87	0.79
Exhaust CO	42.89	39.15	35.54	32.23	29.32	26.60	24.18	22.38	20.86	19.54	18.53	17.80	16.98	16.14	13.79	12.57	10.87	10.28	9.68	9.20	8.73
Exhaust NO _x	2.70	2.47	2.27	2.09	1.94	1.78	1.64	1.55	1.46	1.35	1.29	1.25	1.20	1.14	1.00	0.92	0.79	0.73	0.67	0.61	0.56
Light-duty trucks																					
Exhaust HC	3.68	3.33	3.00	2.71	2.45	2.21	1.96	1.80	1.65	1.54	1.45	1.35	1.24	1.13	0.96	0.78	0.69	0.64	0.55	0.51	0.48
Nonexhaust HC	1.37	1.30	1.21	1.17	1.13	1.11	1.08	1.05	1.02	1.00	0.98	0.95	0.90	0.84	0.80	0.76	0.71	0.66	0.62	0.58	0.53
Total HC	5.05	4.63	4.21	3.88	3.59	3.32	3.04	2.85	2.68	2.54	2.43	2.30	2.14	1.98	1.76	1.54	1.40	1.31	1.17	1.09	1.01
Exhaust CO	56.23	51.99	47.93	44.34	40.77	37.51	34.47	32.20	30.23	28.28	26.81	25.43	23.85	21.51	18.76	16.23	14.33	13.52	12.49	11.76	11.02
Exhaust NO _x	2.62	2.42	2.26	2.11	1.98	1.84	1.73	1.65	1.59	1.55	1.54	1.53	1.50	1.45	1.32	1.21	1.09	1.02	0.94	0.88	0.81
Heavy-duty vehicles																					
Exhaust HC	3.66	3.34	3.03	2.76	2.39	2.16	1.94	1.73	1.51	1.35	1.22	1.09	0.98	0.82	0.73	0.64	0.53	0.48	0.42	0.32	0.28
Nonexhaust HC	2.74	2.60	2.34	2.25	2.16	2.07	1.97	1.87	1.79	1.69	1.62	1.54	1.48	1.41	1.35	1.24	1.14	1.07	0.99	0.92	0.86
Total HC	6.40	5.94	5.37	5.00	4.55	4.24	3.91	3.60	3.29	3.04	2.84	2.63	2.46	2.24	2.08	1.88	1.67	1.54	1.41	1.24	1.14
Exhaust CO	85.61	78.64	72.12	65.92	60.01	54.16	48.52	43.26	38.82	34.54	31.08	27.59	24.73	20.60	18.46	16.73	14.51	13.55	12.38	9.96	9.42
Exhaust NO _x	7.19	6.96	6.72	6.52	6.35	6.11	5.89	5.73	5.56	5.40	5.26	5.13	5.01	4.91	4.62	4.28	3.73	3.33	2.94	2.58	2.25
Motorcycles																					
Exhaust HC	2.01	1.88	1.82	1.75	1.72	1.69	1.63	1.63	1.62	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61
Nonexhaust HC	0.74	0.73	0.72	0.72	0.71	0.71	0.70	0.69	0.70	0.70	0.70	0.70	0.70	0.70	0.69	0.69	0.69	0.68	0.68	0.68	0.68
Total HC	2.74	2.60	2.54	2.46	2.43	2.40	2.34	2.32	2.32	2.31	2.31	2.31	2.31	2.31	2.31	2.30	2.30	2.29	2.29	2.29	2.29
Exhaust CO	15.15	14.78	14.77	14.76	14.76	14.67	14.59	14.59	14.59	14.59	14.59	14.59	14.59	14.59	14.59	14.58	14.59	14.59	14.59	14.59	14.59
Exhaust NO _x	1.26	1.28	1.28	1.28	1.28	1.26	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
DIESEL																					
Light-duty vehicles																					
Exhaust HC	0.68	0.69	0.71	0.73	0.75	0.77	0.79	0.81	0.81	0.82	0.80	0.76	0.73	0.73	0.60	0.58	0.48	0.36	0.29	0.23	0.18
Exhaust CO	1.49	1.52	1.56	1.60	1.64	1.69	1.73	1.76	1.78	1.79	1.78	1.75	1.73	1.74	1.59	1.57	1.41	1.21	1.09	0.99	0.90
Exhaust NO _x	1.83	1.85	1.86	1.87	1.89	1.89	1.89	1.88	1.86	1.85	1.81	1.72	1.62	1.54	1.43	1.32	1.11	0.85	0.69	0.53	0.42
Light-duty trucks																					
Exhaust HC	1.59	1.60	1.64	1.64	1.68	1.67	1.69	1.63	1.51	1.42	1.02	0.88	0.96	0.97	0.98	0.80	0.79	0.63	0.55	0.48	0.44
Exhaust CO	2.67	2.70	2.76	2.77	2.85	2.85	2.89	2.79	2.60	2.44	1.77	1.54	1.66	1.68	1.68	1.37	1.34	1.06	0.93	0.82	0.76
Exhaust NO _x	2.71	2.66	2.62	2.56	2.53	2.46	2.42	2.31	2.17	2.07	1.76	1.64	1.67	1.66	1.59	1.37	1.30	1.09	0.94	0.82	0.72
Heavy-duty vehicles																					
Exhaust HC	2.21	1.97	1.74	1.55	1.38	1.23	1.10	1.00	0.92	0.85	0.79	0.74	0.69	0.61	0.58	0.54	0.51	0.48	0.45	0.42	0.39
Exhaust CO	10.06	9.22	8.43	7.71	7.00	6.32	5.73	5.23	4.80	4.43	4.10	3.82	3.58	3.37	3.19	3.05	2.90	2.66	2.31	2.01	1.75
Exhaust NO _x	23.34	22.14	21.47	21.10	20.75	20.49	20.24	20.04	19.84	19.14	18.05	16.68	15.52	13.92	12.50	11.45	10.55	9.60	8.61	7.77	6.87
Average Emissions Per Vehicle, Gasoline and Diesel Fleet																					
Exhaust HC	2.98	2.70	2.42	2.18	1.96	1.76	1.56	1.43	1.32	1.23	1.16	1.08	0.99	0.91	0.77	0.65	0.58	0.54	0.48	0.45	0.42
Nonexhaust HC	1.21	1.16	1.10	1.06	1.04	1.01	0.99	0.97	0.94	0.91	0.89	0.86	0.82	0.77	0.74	0.69	0.65	0.60	0.56	0.51	0.47
Total HC	4.20	3.86	3.52	3.24	3.00	2.77	2.55	2.40	2.26	2.14	2.04	1.93	1.81	1.68	1.51	1.35	1.23	1.15	1.04	0.96	0.89
Exhaust CO	45.07	41.43	37.93	34.76	31.84	29.12	26.65	24.90	23.40	22.00	20.94	20.02	18.94	17.49	15.24	13.56	11.95	11.32	10.55	9.93	9.37
Exhaust NO _x	4.15	3.92	3.75	3.61	3.49	3.36	3.24	3.18	3.12	3.02	2.91	2.78	2.65	2.48	2.25	2.07	1.87	1.73	1.57	1.44	1.30

KEY: CO = carbon monoxide; HC = hydrocarbon; NQ = nitrogen oxide; RFG = reformulated gasoline.

NOTES

NOTES
Data are as of July 1 of each year. Vehicles types are defined as follows: light-duty vehicles (passenger cars up to 6,000 lb GVWR); light-duty trucks (pickups and minivans up to 8,500 lb GVWR); heavy-duty vehicles (8,501 lbs or more GVWR); motorcycle (highway only). This table is based on MOBILE6, the U.S. Environmental Protection Agency's (EPA) latest highway vehicle emissions factor model. Interested readers can learn more about the MOBILE6 model at the following USEPA Internet site http://www.epa.gov/otaq/mô.htm.
Emissions factors are national averages based on the following assumptions: ambient temperature 75 °F, daily temperature range 60-84 °F, average traffic speed 27.6 mph (representative of overall traffic in urban areas), standard operating mode (cold-start, hot-start, stabilized), vehicle-miles traveled fractions, no inspection/maintenance or antitampering programs, and gasoline volatility 9.0 per square inch RVP (Reid vapor pressure).

See table 4-44 for emissions from vehicles operating on reformulated gasoline.

Data for nonexhaust HC is negligible for diesel light-duty vehicles. light-duty trucks, and heavy-duty vehicles.

Average emissions per vehicle rates assume a fleet comprised exclusively of gasoline and diesel vehicles. For emissions estimates of a fleet using RFG and diesel, see table 4-44.

SOURCE
U.S. Environmental Protection Agency, National Vehicle and Fuel Emissions Laboratory, personal communication, June 28, 2010.

Table 4-44: Estimated National Average Vehicle Emissions Rates per Vehicle by Vehicle Type using Reformulated Gasoline and Diesel (Grams per mile)

	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
RFG (assuming 100% RFG)														
Light-duty vehicles														
Exhaust HC	1.45	1.28	1.15	1.04	0.97	0.84	0.76	0.68	0.62	0.55	0.47	0.41	0.38	0.35
Nonexhaust HC	0.89	0.87	0.86	0.84	0.82	0.64	0.63	0.61	0.59	0.57	0.54	0.51	0.47	0.43
Total HC	2.34	2.15	2.01	1.88	1.78	1.48	1.39	1.29	1.21	1.12	1.02	0.92	0.85	0.78
Exhaust CO	22.78	20.84	19.43	18.25	17.21	15.36	14.68	13.88	13.17	12.49	11.44	9.81	9.29	8.84
Exhaust NO _x	1.78	1.64	1.55	1.46	1.35	1.24	1.19	1.12	1.06	1.00	0.90	0.77	0.72	0.66
Light-duty trucks														
Exhaust HC	2.09	1.85	1.69	1.55	1.44	1.27	1.18	1.07	0.97	0.89	0.71	0.63	0.59	0.50
Nonexhaust HC	0.93	0.91	0.89	0.87	0.85	0.68	0.67	0.64	0.62	0.59	0.56	0.53	0.50	0.47
Total HC	3.02	2.75	2.58	2.42	2.29	1.96	1.84	1.71	1.59	1.48	1.28	(R) 1.16	1.09	0.97
Exhaust CO	31.86	29.46	27.70	26.19	24.63	22.25	21.09	19.71	17.78	16.66	14.47	15.79	12.03	11.22
Exhaust NO _x	1.84	1.73	1.65	1.59	1.55	1.47	1.45	1.41	1.36	1.31	1.20	1.07	1.01	0.93
Heavy-duty vehicles														
Exhaust HC	2.14	1.91	1.70	1.48	1.32	1.16	1.03	0.92	0.77	0.70	0.62	0.51	0.45	0.40
Nonexhaust HC	1.72	1.64	1.56	1.50	1.43	1.12	1.07	1.03	1.01	0.97	0.90	0.83	0.78	0.73
Total HC	3.86	3.55	3.26	2.98	2.75	2.28	2.10	1.96	1.78	1.67	1.51	1.34	1.23	1.13
Exhaust CO	46.02	41.15	36.62	32.80	29.12	25.87	22.88	20.41	16.87	15.33	13.89	12.01	11.25	10.41
Exhaust NO _x	6.13	5.90	5.74	5.57	5.41	5.18	5.01	4.86	4.75	4.63	4.36	3.79	3.39	3.00
Motorcycles														
Exhaust HC	1.69	1.63	1.63	1.62	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61
Nonexhaust HC	0.55	0.54	0.53	0.53	0.53	0.43	0.43	0.43	0.44	0.44	0.43	0.43	0.42	0.41
Total HC	2.24	2.17	2.16	2.16	2.14	2.04	2.04	2.04	2.05	2.05	2.04	2.04	2.03	2.02
Exhaust CO	12.64	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56	12.56
Exhaust NO _x	1.26	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
DIESEL														
Light-duty vehicles														
Exhaust HC	0.77	0.79	0.81	0.81	0.82	0.80	0.76	0.73	0.73	0.60	0.58	0.48	0.36	0.29
Exhaust CO	1.69	1.73	1.76	1.78	1.79	1.78	1.75	1.73	1.74	1.59	1.57	1.41	1.21	1.09
Exhaust NO _x	1.89	1.89	1.88	1.86	1.85	1.81	1.72	1.62	1.54	1.43	1.32	1.11	0.85	0.69
Light-duty trucks														
Exhaust HC	1.67	1.69	1.63	1.51	1.42	1.02	0.88	0.96	0.97	0.98	0.80	0.79	0.63	0.55
Exhaust CO	2.85	2.89	2.79	2.60	2.44	1.77	1.54	1.66	1.68	1.68	1.37	1.34	1.06	0.93
Exhaust NO _x	2.46	2.42	2.31	2.17	2.07	1.76	1.64	1.67	1.66	1.59	1.37	1.30	1.09	0.94
Heavy-duty vehicles														
Exhaust HC	1.23	1.10	1.00	0.92	0.85	0.79	0.74	0.69	0.61	0.58	0.54	0.51	0.48	0.45
Exhaust CO	6.32	5.73	5.23	4.80	4.43	4.10	3.82	3.58	3.37	3.19	3.05	2.90	2.66	2.31
Exhaust NO _x	20.49	20.24	20.04	19.84	19.14	18.05	16.68	15.52	13.92	12.50	11.45	10.55	9.60	8.61
Average Emissions Per Vehicle, RFC	G and Diesel Fl	eet												
Exhaust HC	1.65	1.46	1.34	1.23	1.15	1.02	0.94	0.86	0.78	0.71	0.60	0.53	0.50	0.44
Nonexhaust HC	0.86	0.84	0.82	0.80	0.78	0.62	0.60	0.58	0.57	0.54	0.52	0.49	0.46	0.42
Total HC	2.51	2.30	2.16	2.03	1.93	1.64	1.55	1.44	1.35	1.26	1.12	1.02	0.95	0.87
Exhaust CO	24.92	22.93	21.56	20.38	19.27	17.44	16.62	15.64	14.43	13.62	12.18	10.66	10.12	9.52
Exhaust NO _x	3.36	3.24	3.18	3.12	3.02	2.85	2.71	2.58	2.40	2.24	2.06	1.86	1.71	1.57

KEY: CO = carbon monoxide; HC = hydrocarbon; NOx = nitrogen oxide; RFG = reformulated gasoline; R = revised.

NOTES

As of July 1 of each year. Vehicle types are defined as follows: light-duty vehicles (passenger cars up to 6,000 lb gross vehicle weight rating GVWR); light-duty trucks (pickups and minivans up to 8,500 lb GVWR); heavy-duty vehicles (8,501 lb or more GVWR); motorcycle (on-highway only). The data in this table are based on MOBILE6, and reflect the introduction of RFG starting in 1995. Interested readers can learn more about the MOBILE6 model at the following USEPA Internet site http://www.epa.gov/otaq/m6.htm.

Emissions factors are national averages based on the following assumptions: ambient temperature 75 °F, daily temperature range 60 -84 °F, average traffic speed 27.6 mph (representative of overall traffic in urban areas), standard operating mode (cold-start, hot-start, stabilized), vehicle-miles traveled fractions and no inspection/maintenance or antitampering programs.

Emissions estimates in this table assume 100% RFG.

Average emissions per vehicle rates assume a fleet comprised exclusively of reformulated gasoline and diesel vehicles. For emissions estimates of a fleet using gasoline and diesel, see table 4-38.

SOURCE

U.S. Environmental Protection Agency, National Vehicle and Fuel Emissions Laboratory, personal communication, Nov. 23, 2009.

Table 4-45: Estimated National Emissions of Carbon Monoxide (Million short tons)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	(R) 2010	2011
TOTAL all sources	204.04	188.40	185.41	176.84	154.19	147.13	140.90	135.90	133.56	126.78	128.86	117.91	115.38	114.54	114.47	106.26	111.06	105.05	99.04	93.03	88.20	83.37	78.54	73.16	67.79	62.42
Highway vehicles	163.23	153.56	143.83	134.19	110.26	104.98	99.71	94.43	89.16	83.88	78.61	75.85	73.24	68.71	68.06	63.48	60.60	56.58	52.56	48.54	45.91	43.27	40.63	38.12	35.61	33.09
Off-Highway	11.37	14.33	16.69	19.03	21.45	21.93	22.42	22.90	23.39	23.87	24.36	23.67	23.69	23.32	24.18	24.68	22.66	22.00	21.34	20.67	19.84	19.01	18.19	13.95	9.71	5.47
Fuel combustion	4.63	4.48	7.30	8.49	5.51	5.86	6.15	5.59	5.52	5.93	4.34	4.33	4.33	5.54	4.78	4.83	5.47	5.36	5.24	5.12	4.90	4.68	4.46	4.56	4.67	4.77
Industrial processes ^a	9.84	7.54	6.95	5.28	4.77	4.62	4.55	4.65	4.61	4.61	3.64	3.80	3.81	2.55	2.63	2.76	2.24	2.17	2.10	2.03	1.93	1.83	1.74	1.80	1.86	1.93
Waste disposal and recycling	7.06	3.23	2.30	1.94	1.08	1.12	1.14	1.25	1.23	1.19	2.90	2.95	3.12	3.02	1.85	1.85	1.59	1.58	1.57	1.55	1.56	1.57	1.58	1.57	1.56	1.56
Miscellaneous	7.91	5.26	8.34	7.93	11.12	8.62	6.93	7.08	9.66	7.30	15.02	7.32	7.18	11.41	12.96	8.68	18.49	17.36	16.23	15.11	14.05	13.00	11.94	13.16	14.38	15.60

NOTE

Details may not add up to totals due to rounding in the source.

SOURCE

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEF)Current Emission Trends Summaries, available at http://www.epa.gov/ttn/chief/trends/index.html as of Nov. 14, 2011.

^a Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, other industrial processes; and solvent utilization, storage, and transport.

Table 4-46: Estimated National Emissions of Nitrogen Oxides (Million short tons)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	(R) 2010	2011
TOTAL	26.88	26.38	27.08	25.76	25.53	25.18	25.26	25.36	25.35	24.96	24.79	24.70	24.35	22.84	22.60	21.55	21.14	20.39	19.65	18.91	17.83	16.74	15.66	13.75	12.91	12.01
Highway vehicles	12.62	12.06	11.49	10.93	9.59	9.45	9.31	9.16	9.02	8.88	8.73	8.79	8.62	8.37	8.39	7.77	7.87	7.41	6.95	6.49	6.11	5.72	5.33	4.81	4.28	3.76
Off-Highway	2.65	2.97	3.35	3.58	3.78	3.85	3.92	3.98	4.05	4.11	4.18	4.18	4.16	4.08	4.17	4.16	4.51	4.63	4.76	4.89	4.56	4.24	3.92	3.40	2.87	2.35
Fuel combustion	10.06	10.49	11.32	10.05	10.89	10.78	10.93	11.11	11.02	10.83	10.51	10.55	10.38	9.20	8.82	8.45	7.49	7.04	6.59	6.14	5.78	5.41	5.05	4.13	4.30	4.39
Industrial processes ^a	0.78	0.54	0.56	0.80	0.80	0.72	0.76	0.74	0.77	0.77	0.80	0.84	0.85	0.78	0.81	0.85	0.95	0.96	0.97	0.98	0.98	0.99	0.99	1.00	1.01	1.02
Waste disposal and recycling	0.44	0.16	0.11	0.09	0.09	0.10	0.10	0.12	0.11	0.10	0.15	0.16	0.16	0.16	0.13	0.13	0.11	0.12	0.13	0.15	0.13	0.12	0.11	0.12	0.12	0.13
Miscellaneous	0.33	0.17	0.25	0.31	0.37	0.29	0.26	0.24	0.39	0.27	0.41	0.19	0.18	0.25	0.28	0.18	0.21	0.23	0.25	0.27	0.27	0.27	0.26	0.29	0.32	0.35

NOTEDetails may not add up to totals due to rounding in the source.

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEF)Current Emission Trends Summaries, available at http://www.epa.gov/ttn/chief/trends/index.html as of Nov. 15, 2011.

^a Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, and other industrial processes; and solvent utilization, storage, and transport.

Table 4-47: Estimated National Emissions of Volatile Organic Compounds (Million short tons)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	(R) 2010	2011
Total all sources	34.66	30.77	31.11	27.40	24.11	23.58	23.07	22.73	22.57	22.04	20.87	19.53	18.78	18.27	17.51	17.11	21.17	20.48	19.79	18.42	17.64	16.85	16.07	14.76	13.44	12.13
Highway vehicles	16.91	15.39	13.87	12.35	9.39	8.86	8.33	7.80	7.28	6.75	6.22	5.99	5.86	5.68	5.33	4.95	4.92	4.65	4.38	4.11	3.93	3.74	3.56	3.35	3.15	2.94
Off-Highway	1.62	1.92	2.19	2.44	2.66	2.71	2.75	2.80	2.85	2.89	2.93	2.75	2.67	2.68	2.64	2.62	3.06	2.99	2.93	2.87	2.78	2.69	2.60	1.95	1.31	0.67
Fuel combustion	0.72	0.66	1.05	1.57	1.01	1.08	1.12	0.99	0.99	1.07	1.12	1.12	1.12	1.14	1.18	1.19	1.72	1.41	1.09	0.77	0.69	0.62	0.55	0.46	0.38	0.29
Industrial processes ^a	12.33	11.10	12.10	9.50	9.01	9.18	9.37	9.53	9.69	9.71	8.14	8.34	7.88	7.48	7.21	7.40	7.10	7.06	7.03	6.99	6.86	6.73	6.60	5.85	5.11	4.37
Waste disposal and recycling	1.98	0.98	0.76	0.98	0.99	1.00	1.01	1.05	1.05	1.07	0.51	0.52	0.54	0.49	0.42	0.42	0.40	0.39	0.39	0.39	0.33	0.27	0.20	0.19	0.18	0.17
Miscellaneous	1.10	0.72	1.13	0.57	1.06	0.76	0.49	0.56	0.72	0.55	1.94	0.82	0.72	0.79	0.73	0.53	3.97	3.97	3.97	3.29	3.05	2.81	2.57	2.94	3.32	3.69

NOTE

Details may not add up to totals due to rounding in the source.

SOURCE

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEF), Current Emission Trends Summaries, available at http://www.epa.gov/ltn/chief/trends/index.html as of Nov. 15, 2011.

^a Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, and other industrial processes; and solvent utilization, storage, and transport.

Table 4-48: Estimated National Emissions of Particulate Matter (PM-10)^a (Million short tons)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009	2010
Total all sources	(R) 13.02	(R) 7.56	7.01	(R) 41.32	(R) 27.75	27.35	(R) 27.10	27.36	(R) 28.61	(R) 25.82	22.86	22.91	22.89	22.57	22.96	22.93	18.43	18.37	18.32	18.26	15.79	13.33	10.86	8.39	5.92
Highway vehicles	0.48	0.46	0.43	0.41	0.39	0.37	0.35	0.34	0.32	0.30	0.29	0.27	0.26	0.24	0.23	0.21	0.20	0.20	0.20	0.19	0.18	0.18	0.17	0.16	0.15
Off-Highway	0.16	0.21	0.26	0.30	0.33	0.33	0.33	0.34	0.34	0.34	0.34	0.34	0.33	0.34	0.32	0.32	0.31	0.32	0.33	0.34	0.30	0.25	0.20	0.15	0.10
Fuel combustion	2.87	2.25	2.45	1.54	1.20	1.15	1.18	1.12	1.11	1.18	0.91	0.91	0.84	0.85	0.89	0.94	0.54	0.52	0.51	0.49	0.43	0.36	0.29	0.22	0.16
Industrial processes ^b	7.67	3.70	2.75	1.06	1.04	0.99	0.99	0.91	0.91	0.95	0.65	0.67	0.67	0.50	0.51	0.53	1.05	1.00	0.95	0.90	0.80	0.70	0.60	0.50	0.40
Waste disposal and recycling	1.00	0.37	0.27	0.28	0.27	0.28	0.28	0.33	0.31	0.29	0.45	0.47	0.49	0.47	0.36	0.36	0.23	0.23	0.23	0.23	0.23	0.22	0.22	0.22	0.21
Miscellaneous ^c	0.84	0.57	0.85	37.74	24.54	24.23	23.96	24.33	25.62	22.77	20.22	20.25	20.31	20.18	20.64	20.57	16.09	16.09	16.09	16.09	13.86	11.62	9.38	7.14	4.90

NOTE

Details may not add up to totals due to rounding in the source.

SOURCE

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEFQurrent Emission Trends Summaries, available at http://www.epa.gov/ttn/chief/trends/index.html as of October 2009, and personal communication, February 2011.

^a Fine particulate matter less than 10 microns. Data include PM without condensible

b Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, other industrial processes; solvent utilization; and storage and transport.

^c In 1985 there appears to be a spike in Miscellaneous emissions. This is likely due to a methodological change, and the EPA does not change historical data when it changes its methodology.

Table 4-49: Estimated National Emissions of Particulate Matter (PM-2.5)^a (Million short tons)

1990	1991	1992	1993	1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009	2010
(R) 7.56	7.32	7.20	(R) 7.15	(R) 7.54	6.93	6.72	6.26	6.26	6.40	6.50	6.22	3.10	3.07	3.04	3.01	2.79	2.57	2.34	2.12	1.89
0.32	0.31	0.29	0.28	0.26	0.25	0.23	0.22	0.20	0.18	0.17	0.16	0.15	0.14	0.14	0.14	0.13	0.12	0.11	0.10	0.09
0.30	0.30	0.31	0.31	0.31	0.31	0.31	0.31	0.30	0.31	0.30	0.29	0.29	0.30	0.31	0.32	0.29	0.25	0.21	0.18	0.14
0.91	0.89	0.93	0.85	0.84	0.90	0.66	0.66	0.63	0.67	0.72	0.74	0.29	0.28	0.27	0.26	0.24	0.22	0.19	0.17	0.15
0.56	0.57	0.58	0.50	0.50	0.50	0.37	0.38	0.39	0.30	0.31	0.32	0.36	0.33	0.31	0.28	0.28	0.28	0.28	0.28	0.27
0.23	0.24	0.24	0.29	0.27	0.25	0.43	0.44	0.46	0.44	0.33	0.33	0.22	0.22	0.22	0.22	0.21	0.21	0.21	0.21	0.21
5.23	5.00	4.85	4.93	5.36	4.73	4.72	4.24	4.28	4.50	4.68	4.38	1.79	1.79	1.79	1.79	1.64	1.49	1.33	1.18	1.02
	(R) 7.56 0.32 0.30 0.91 0.56 0.23	(R) 7.56 7.32 0.32 0.31 0.30 0.30 0.91 0.89 0.56 0.57 0.23 0.24	(R) 7.56 7.32 7.20 0.32 0.31 0.29 0.30 0.30 0.31 0.91 0.89 0.93 0.56 0.57 0.58 0.23 0.24 0.24	(R) 7.56 7.32 7.20 (R) 7.15 0.32 0.31 0.29 0.28 0.30 0.30 0.31 0.31 0.91 0.89 0.93 0.85 0.56 0.57 0.58 0.50 0.23 0.24 0.24 0.29	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 0.32 0.31 0.29 0.28 0.26 0.30 0.31 0.31 0.31 0.31 0.91 0.89 0.93 0.85 0.84 0.56 0.57 0.58 0.50 0.50 0.23 0.24 0.24 0.29 0.27	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 0.32 0.31 0.29 0.28 0.26 0.25 0.30 0.30 0.31 0.31 0.31 0.31 0.91 0.89 0.93 0.85 0.84 0.90 0.56 0.57 0.58 0.50 0.50 0.50 0.23 0.24 0.24 0.29 0.27 0.25	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.23 0.24 0.24 0.29 0.27 0.25 0.43	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.01 0.00	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 0.44	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.30 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 0.44 0.33	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.30 0.29 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 0.44 0.33 0.33	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.30 0.29 0.29 0.29 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.36 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 0.44 0.33 0.33 0.22	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.29 0.29 0.29 0.30 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.36 0.33 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 0.44 0.33 0.33 0.	(R) 7.56 7.32 7.20 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.30 0.29 0.29 0.29 0.29 0.20 0.31 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.56 0.57 0.58 0.50 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.36 0.33 0.31 0.23 0.24 0.24 0.29 0.27 0.25 0.43 0.44 0.46 </td <td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.14 0.30 0.30 0.31 0.32 0.29 0.29 0.29 0.29 0.20 0.30 0.31 0.32 0.32 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.20 0.20 0.26 0.26 0.66 0.63 0.67 0.72 0.74 0.29 0.28</td> <td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.55 (R) 7.55 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.14 0.13 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.29 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.26 0.24 0.56 0.57 0.58 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.36 0.33 0.31 0.28 0.28 <td>(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.12 0.30 0.30 0.31 0.32 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.91 0.89 0.93 0.85 0.84 0.90</td><td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.55 (R) 7.55 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.13 0.11 0.30 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.21 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.26 0.24 0.22 0.19</td><td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 2.12 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14</td></td>	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.14 0.30 0.30 0.31 0.32 0.29 0.29 0.29 0.29 0.20 0.30 0.31 0.32 0.32 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.20 0.20 0.26 0.26 0.66 0.63 0.67 0.72 0.74 0.29 0.28	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.55 (R) 7.55 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.14 0.13 0.30 0.30 0.31 0.31 0.31 0.31 0.31 0.31 0.31 0.30 0.31 0.29 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.26 0.24 0.56 0.57 0.58 0.50 0.50 0.37 0.38 0.39 0.30 0.31 0.32 0.36 0.33 0.31 0.28 0.28 <td>(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.12 0.30 0.30 0.31 0.32 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.91 0.89 0.93 0.85 0.84 0.90</td> <td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.55 (R) 7.55 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.13 0.11 0.30 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.21 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.26 0.24 0.22 0.19</td> <td>(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 2.12 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14</td>	(R) 7.56 7.32 7.20 (R) 7.15 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.12 0.30 0.30 0.31 0.32 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.91 0.89 0.93 0.85 0.84 0.90	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.55 (R) 7.55 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14 0.14 0.14 0.13 0.13 0.11 0.30 0.29 0.29 0.29 0.30 0.31 0.32 0.29 0.25 0.21 0.91 0.89 0.93 0.85 0.84 0.90 0.66 0.66 0.63 0.67 0.72 0.74 0.29 0.28 0.27 0.26 0.24 0.22 0.19	(R) 7.56 7.32 7.20 (R) 7.55 (R) 7.54 6.93 6.72 6.26 6.26 6.40 6.50 6.22 3.10 3.07 3.04 3.01 2.79 2.57 2.34 2.12 0.32 0.31 0.29 0.28 0.26 0.25 0.23 0.22 0.20 0.18 0.17 0.16 0.15 0.14

NOTE

Details may not add up to totals due to rounding in the source.

SOURCE

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEF), Current Emission Trends Summaries, available at http://www.epa.gov/ttn/chief/trends/index.html as of Jan. 19, 2010, and personal communication, Feb. 3, 2011.

 $^{^{\}rm a}$ Particulate matter less than 2.5 microns in size. Data include PM without condensibles.

^b Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, and other industrial processes; solvent utilization; and storage and transportation.

Table 4-50: Estimated National Emissions of Sulfur Dioxide (Million short tons)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	(R) 2010	2011
TOTAL all sources	31.22	28.04	25.93	23.31	23.08	22.38	22.08	21.77	21.35	18.62	18.39	18.84	18.94	17.55	16.35	15.93	14.77	14.71	14.65	14.59	13.12	11.65	10.18	8.42	7.94	8.06
Highway vehicles	0.27	0.33	0.39	0.46	0.50	0.47	0.44	0.40	0.37	0.34	0.30	0.30	0.30	0.30	0.26	0.25	0.25	0.21	0.18	0.15	0.11	0.08	0.04	0.04	0.04	0.03
Off-Highway	0.28	0.30	0.32	0.35	0.37	0.38	0.39	0.39	0.40	0.41	0.41	0.42	0.43	0.48	0.44	0.44	0.51	0.62	0.73	0.83	0.63	0.42	0.22	0.19	0.17	0.14
Fuel combustion	23.46	22.66	21.39	20.02	20.29	19.80	19.49	19.25	18.89	16.23	16.25	16.65	16.74	15.34	14.16	13.74	12.80	12.69	12.58	12.47	11.34	10.20	9.06	7.32	6.87	7.01
Industrial processes ^a	7.09	4.68	3.77	2.43	1.86	1.68	1.72	1.65	1.62	1.59	1.37	1.43	1.43	1.33	1.38	1.43	1.06	1.04	1.01	0.99	0.91	0.84	0.76	0.77	0.77	0.77
Waste disposal and recycling	0.01	0.05	0.03	0.03	0.04	0.04	0.04	0.07	0.06	0.05	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Miscellaneous	0.11	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.02	0.01	0.01	0.07	0.07	0.04	(R) 0.13	0.13	0.13	0.13	0.11	0.09	0.07	0.07	0.08	0.08

NOTE

Details may not add up to totals due to rounding in the source.

SOURCE

U.S. Environmental Protection Agency, Clearinghouse for Inventories and Emissions Factors (CHIEF), Current Emission Trends Summaries, available at http://www.epa.gov/ttn/chief/trends/index.html as of Nov. 15, 2011.

a Industrial processes consists of chemical and allied product manufacturing, metals processing, petroleum and related industries, and other industrial processes; solvent utilization; and storage and transport.

Table 4-51: Air Pollution Trends in Selected Metropolitan Statistical Areas (Number of days with AQI values greater than 100 at trend sites and all monitoring sites)

Transcr of anyourse, values greater		sites			,						Trend s	ites								
	(R) Total number of	(R) Number of days with	(R) Number								Number of	days with	AQI > 100							
Metropolitan Statistical Area	sites in 2010	AQI > 100 (2010)	of trend sites	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Akron, OH	18	4	7	69	49	66	72	73	83	52	71	82	57	60	62	34	23	8	0	4
Albany-Schenectady-Troy, NY	26	4	1 7	13	12	9	8	9	15	(R) 4	18	(R) 18	(R) 10	5	(R) 9	(R) 3	(R) 15	(R) 8	1	4
Albuquerque, NM	77	2	15	5	4	5	2	3	6	8	2	11	15	5	9	3	1	0	0	1
Allentown-Bethlehem-Easton, PA	28	18	5	17	18	19	23	39	32	16	34	38	14	13	18	10	12	10	1	12
Atlanta-Sandy Springs-Marietta, GA	64	27	7 17	35	57	50	61	84	97	72	42	44	24	22	32	46	40	25	11	14
Austin-Round Rock, TX	25	3	3 1	8	28	5	2	9	14	14	5	8	9	8	9	13	4	2	4	2
Bakersfield, CA	57		14	129	133	127	94	104	(R) 158	(R) 162	158	(R) 185	(R) 165	(R) 159	(R) 119	137	(R) 129	(R) 145	123	84
Baltimore-Towson, MD	73		16	62	57	43	46	70	55	37	50	59	30	31	36	33	45	23	11	33
Baton Rouge, LA	53			50	60	44	56	52	61	72	39	49	43	54	90	48	44	31	28	25
Bergen-Passaic, NJ	20	I		0	0	0	0	1	2	1	1	1	2	1	4	2	1	U	U	U
Birmingham-Hoover, AL	60	I		37	50	26	30	40	71	89	44	28	31	17	37	36	41	12	5	13
Boston-Cambridge-Quincy, MA-NH	125	I	15	10	1	2	1	3	(R) 8	0	4	(R) 11	8	1	4	1	3	0	0	1
Bradenton-Sarasota-Venice, FL	29		2	7	6	3	14	15	(R) 10	16	14	3	10	18	11	5	4	5	1	1
Bridgeport-Stamford-Norwalk, CT	38		10	39	28	22	31	37	(R) 10	22	33	41	19	11	25	21	27	19	5	17
• .	41	1	10															19	э 1	
Buffalo-Niagara Falls, NY Charleston-North Charleston, SC	28	ي ا	9	(R) 14 10	(R) 13 1	(R) 10	(R) 7 7	(R) 27 12	(R) 22 13	(R) 11 9	(R) 27 0	(R) 29	(R) 13 3	(R) 8 3	(R) 23 8	(R) 7 9	(R) 27 5	4	0	2
		I	. 8			10					-	4			-		-	1		
Charlotte-Gastonia-Concord, NC-SC	52		1	15	32	40	41	67	62	38	31	41	12	16	25	21	33	16	2	14
Chicago-Naperville-Joliet, IL-IN-WI	231			69	80	47	57	84	81	51	86	46	37	28	53	28	52	46	24	28
Cincinnati-Middletown, OH-KY-IN	109	I		(R) 37	(R) 39	(R) 36	(R) 31	(R) 44	(R) 52	(R) 28	(R) 39	(R) 47	(R) 28	(R) 16	(R) 41	(R) 19	(R) 42	14	5	16
Cleveland-Elyria-Mentor, OH	91	73	3 24	153	116	109	80	94	120	61	62	86	72	62	89	64	60	54	3	16
Columbia, SC	43	9	7	11	15	23	28	45	37	26	24	23	14	17	22	18	14	14	3	9
Columbus, OH	32		7	23	27	26	17	40	37	16	20	38	12	3	20	5	13	4	1	2
Dallas-Fort Worth-Arlington, TX	135	18	10	56	60	35	47	58	41	54	43	40	40	32	56	39	16	20	19	11
Dayton, OH	23	13	3 4	12	10	17	11	9	17	3	8	19	2	0	10	1	3	0	1	1
Denver-Aurora, CO	88	11	17	31	17	24	20	22	11	15	19	15	23	4	10	21	16	4	4	4
Detroit-Warren-Livonia, MI	75	23	3 22	31	37	43	29	50	72	38	58	54	37	37	62	38	35	24	9	23
El Paso, TX	63	9	13	49	72	61	27	33	8	16	14	15	13	5	10	10	8	8	2	3
Fort Lauderdale, FL	36	7	12	3	3	2	3	9	7	5	5	3	0	1	1	4	7	U	U	U
Fort Worth-Arlington, TX	37	21	6	53	52	28	27	32	33	38	31	37	38	25	43	34	12	U	U	U
Fresno, CA	41	62	20	90	91	105	118	86	164	164	186	204	167	84	95	97	93	89	80	62
Gary, IN	63	16	16	12	30	17	15	22	33	18	45	27	15	8	19	3	11	U	U	U
Grand Rapids-Wyoming, MI	13		6	14	15	11	9	4	(R) 11	6	(R) 16	17	10	3	16	(R) 8	8	1	1	1
Greensboro-Winston Salem-High Point, NC	62	39	5	20	25	18	30	48	38	29	22	42	13	5	14	8	21	U	U	U
Greenville-Mauldin-Easley, SC	26	I	5	3	15	17	13	18	36	20	24	28	7	2	11	10	8	6	0	1
Harrisburg-Carlisle, PA	16		8	33	33	18	23	38	33	19	42	37	16	10	22	14	20	13	0	4
Hartford-West Hartford-East Hartford, CT	35		6	25	28	14	19	26	26	14	27	34	13	11	19	15	24	10	3	9
Honolulu, HI	31		9	0	0	0	0	1	1	2	2	1	2	2	2	1	0	0	0	0
Houston-Sugarland-Baytown, TX	128		25	66	92	56	67	65	74	69	50	44	55	42	58	35	28	18	18	21
Indianapolis-Carmel, IN	90			(R) 60	(R) 48	(R) 36	(R) 30	(R) 40	(R) 45	(R) 25	(R) 33	(R) 48	(R) 32	(R) 20	(R) 48	(R) 25	(R) 33	7	6	8
Jacksonville, FL	33			53	25	26	26	41	34	59	38	57	(11) 32	15	20	34	15	10	3	15
Jersey City, NJ	17	I		19	21	15	20	16	28	9	17	22	10	5	13	13	12	IJ	U	U
Kansas City, MO-KS	86	I		19	36	15	20	23	13	21	9	26	45	33	42	65	34	36	41	18
*	53			53	82	87	82	109	126	97	-	118	96	98	101	84		80	20	15
Knoxville, TN		I						(R) 7		(R) 4	86 (R) 1					(R) 9	107			15
Las Vegas-Paradise, NV	100	I	3	(R) 7	(R) 3	(R) 12	(R) 2	. ,	8	٠,	. ,	(R) 8	10	4	8	٠,	(R) 5	0	0	
Little Rock-North Little Rock-Conway, AR	30	I	8	8	24	9	10	13	16	29	17	18	3	0	19	11	11	2	2	2
Los Angeles-Long Beach-Santa Ana, CA	169			200	178	141	117	93	(R) 140	119	(R) 130	110	120	106	65	(R) 62	60	68	54	37
Louisville/Jefferson County, KY-IN	62		14	89	69	58	59	79	110	73	79	62	58	54	71	51	75	44	25	29
Madison, WI	18	2	3	1	15	7	5	8	12	3	7	10	8	1	9	1	10	1	0	2
McAllen-Edinburg-Mission, TX	8	0	1	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0
Memphis, TN-AR-MS	49		9	37	56	(R) 38	35	55	56	52	33	34	29	11	(R) 36	30	(R) 33	10	4	13
Miami-Fort Lauderdale-Pompano Beach, FL	91		24	16	16	9	9	14	20	18	8	5	4	11	4	11	10	5	2	3
Middlesex-Somerset-Hunterdon, NJ	15	30	4	19	31	19	28	39	35	19	29	36	11	15	22	9	21	U	U	U
Milwaukee-Waukesha-West Allis, WI	58	9	12	17	23	15	6	16	25	8	25	21	17	6	21	6	11	3	5	8
Minneapolis-St. Paul-Bloomington, MN-WI	132	d .	18	18	22	6	7	5	5	9	12	5	15	11	11	1	5	1	2	1

Marana th Oassa NJ	I el	21	.1	41	24	21	22	47	25	10	25	47	25	22	27	10	21	U	U	U
Monmouth-Ocean, NJ Nashville-Davidson-Murfreesboro-Franklin, TN	51	21 10	17	41 (R) 32	34 (R) 49	31 (R) 46	32 (R) 50	46 (R) 46	35 (R) 73	19 (R) 48	35 (R) 24	46 (R) 34	25 20	22 7	27 (R) 29	19 17	21 34	9	1	9
Nassau-Suffolk, NY	22	16	17	(R) 32 28	(K) 49 20	(R) 46 14	(R) 50	(R) 46 27	(R) 73 28	(K) 46 12	(R) 24 14	(R) 34 22	15	6	(R) 29 19	11	34 14	IJ	Ú	U
	50	10	3				25 25	15	20		22	32		-		8		9	1	8
New Haven-Milford, CT	61		7	19	23 33	15	25 15	17		18 29		32 4	17	6	19 13		13	2	6	8
New Orleans-Metairie-Kenner, LA		66	7	12		11			35		18		15	12		13	17	_	-	
New York-Northern New Jersey-Long Island, NY-NJ-PA	268	37	53	(R) 68	(R) 48	(R) 51	(R) 52	(R) 62	(R) 57	(R) 39	(R) 56	(R) 62	(R) 37	(R) 38	(R) 46	(R) 39	39	29	11	31 U
Newark, NJ	44	21	16	33	33	24 9	23	35	36	17	34	43	14	8	18	25	21	U	U	
Oakland, CA	86	/	19	5	13		2	11	20	12	15	23	13	8	6	13	5	U	U 5	U
Oklahoma City, OK	36	3	8	21	29	10	15	36	17	16	24	10	13	6	12 1	31	4	4	-	2
Omaha-Council Bluffs, NE-IA	41	3	11	1	3	0	1	3	5	3	2	0	1	10		0	1	0	1	1
Orange County, CA	30	19	8	30	20	13	8	7	7	11	6	6	15	10	0	7	9	U	U	U
Orlando-Kissimmee, FL	28	2	13	7	9	6	6	23	13	15	13	5	4	5	8	8	8	1	0	1
Oxnard-Thousands Oaks-Ventura, CA	38	13	14	100	103	98	76	54	54	57	52	26	48	41	36	31	22	30	24	10
Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	143	32	47	117	125	(R) 100	105	101	99	60	90	97	(R) 76	38	59	53	45	29	7	30
Phoenix-Mesa-Scottsdale, AZ	165	43	23	33	41	47	33	49	52	46	25	22	26	9	23	25	11	11	6	10
Pittsburgh, PA	128	64	38	(R) 175	(R) 117	(R) 118	(R) 143	(R) 151	(R) 150	(R) 121	(R) 111	131	(R) 115	94	(R) 94	(R) 67	(R) 77	60	43	42
Portland-Vancouver-Beaverton, OR-WA	70	1	9	4	4	12	0	9	5	5	4	7	2	4	4	2	5	3	5	1
Poughkeepsie-Newburgh-Middleton, NY	8	4	2	12	14	14	10	16	18	7	17	16	5	4	6	1	11	5	1	4
Providence-New Bedford-Fall River, RI-MA	63	14	5	28	20	22	24	21	23	24	34	38	18	10	20	15	14	4	1	13
Raleigh-Cary, NC	41	3	3	11	10	13	29	46	43	15	11	39	8	3	12	7	17	5	0	2
Richmond, VA	38	11	9	39	33	37	45	54	41	20	27	46	19	12	29	17	24	17	1	7
Riverside-San Bernardino-Ontario, CA	169	116	44	183	190	169	145	131	166	176	188	177	160	148	141	128	135	124	110	109
Rochester, NY	17	0	1	8	10	1	10	11	17	2	14	16	5	0	0	1	5	2	0	0
Sacramento-Arden-Arcade-Roseville, CA	112	24	22	71	61	70	39	56	94	65	72	90	67	56	58	74	40	45	29	14
St, Louis, MO-IL	164	86	28	(R) 138	(R) 146	(R) 121	(R) 99	(R) 92	(R) 106	(R) 77	(R) 81	(R) 85	(R) 65	(R) 33	(R) 72	(R) 28	(R) 35	21	9	19
Salt Lake City, UT	49	17	9	30	8	18	4	21	18	(R) 21	30	(R) 32	(R) 19	36	26	20	27	17	16	17
San Antonio, TX	41	4	2	7	32	7	10	12	20	5	4	26	18	6	10	8	3	7	3	3
San Diego-Carlsbad-San Marcos, CA	65	15	23	97	103	62	44	53	53	58	53	35	41	27	26	39	33	35	25	14
San Francisco-Oakland-Fremont, CA	115	4	33	8	14	13	4	15	21	17	19	26	13	10	6	19	5	12	4	4
San Jose-Sunnyvale-Santa Clara, CA	44	8	5	13	21	37	7	21	14	9	9	24	14	7	4	13	3	13	6	6
San Juan-Caguas-Guaynabo, PR	51	2	6	89	6	2	2	1	4	0	2	1	1	1	1	0	1	0	0	0
Scranton-Wilkes Barre, PA	19	3	10	22	26	25	19	26	25	7	23	30	6	4	12	4	7	5	0	3
Seattle-Tacoma-Bellevue, WA	120	1	10	3	3	5	0	6	6	17	12	13	10	4	6	10	9	7	8	0
Springfield, MA	43	6	10	40	18	8	22	24	20	9	29	24	13	9	17	12	21	10	6	6
Stockton, CA	16	5	5	10	12	7	2	19	23	14	11	13	6	3	5	16	11	10	4	2
Syracuse, NY	19	3	5	8	10	3	6	10	12	2	13	19	4	0	8	3	8	3	1	3
Tacoma, WA	25	14	4	3	3	4	0	6	2	15	11	9	8	4	4	9	7	U	U	U
Tampa-St. Petersburg-Clearwater, FL	80	12	21	(R) 160	(R) 100	115	(R) 118	(R) 129	(R) 125	(R) 100	(R) 93	(R) 80	(R) 68	(R) 36	30	(R) 19	(R) 26	10	6	1
Toledo, OH	20	4	3	(R) 11	(R) 14	(R) 14	(R) 7	(R) 8	(R) 16	(R) 9	(R) 21	(R) 21	(R) 14	(R) 6	(R) 19	(R) 2	(R) 4	1	2	4
Tucson, AZ	52	0	20	10	14	8	8	7	8	5	0	7	7	0	8	9	1	2	2	0
Tulsa, OK	40	3	8	27	40	27	15	27	30	23	31	22	16	9	22	24	4	13	2	3
Ventura, CA	38	23	14	97	100	95	75	54	54	57	52	26	47	41	36	31	22	U	U	U
Virginia Beach-Norfolk-Newport News, VA-NC	42	7	7	22	26	15	43	36	35	25	14	33	10	6	12	13	11	16	0	4
Washington-Arlington-Alexandria, DC-MD-VA-WV	127	35	36	50	57	41	56	72	66	38	46	58	29	25	40	32	37	16	4	22
West Palm Beach-Boca Raton, FL	24	3	4	0	0	0	0	0	0	1	0	0	0	0	0	0	2	U	U	U
Wichita, KS	22	4	9	1	7	3	8	12	9	9	20	10	7	1	4	2	0	1	2	2
Wilmington-Newark, DE-MD	41	27	9	46	47	22	31	42	40	24	36	34	24	10	22	20	25	U	U	U
Worcester, MA	22	3	2	20	15	2	8	14	14	4	9	15	9	3	8	5	20	8	4	3
Youngstown-Warren-Boardman, OH	26	6	11	27	19	23	19	46	24	12	45	35	16	7	26	8	18	8	2	4

KEY: AQI = Air Quality Index; R = revised.

NOTES

The Air Quality Index (AQI) integrates information on 6 major pollutants (particulate matter less than 10 microns in diameter, particulate matter less than 2.5 microns in diameter, suffur dioxide, carbon monoxide, ozone, and nitrogen dioxide) across an entire monitoring network into a single number that represents the worst daily air quality experienced in an urban area. An AQI greater than 100 indicates that at least 1 criteria pollutant exceeded air quality standards on a given day, therefore, air quality would be in the unhealthful range on that day. Air quality monitoring sites are selected as "trend sites" if they have complete data for at least 8 of the 10 last years.

The major reason for revisions to the historical data for the AQI is that changes in the National Ambient Air Quality Standards (NAAQS) are retroactively applied to the data for previous years to provide consistent comparisons over time. In addition, data from monitoring stations that have fallen below/surpassed the criterion to qualify as a 'trend site' is excluded/included in the latest calculation of the index.

Data for 1999 to 2009 include particulate matter 2.5 micron in diameter (PM 2.5).

Particulate matter is the term for solid or liquid particles found in the air.

SOURCE

U.S. Environmental Protection Agency, Office of Air and Radiation, Air Trends, Air Quality Index Information, available at http://www.epa.gov/air/airtrends/aqi_info.html as of Dec. 21, 2011.

Table 4-52: Areas in Nonattainment of National Ambient Air Quality Standards for Criteria Pollutants (Condensed nonattainment area list as of September 2003)

Ref. no.	States	Consolidated nonattainment area name ^a	O3 e	Number CO	of areas	in nonatta PM-10	inment °	NO ₂	03	CO	Area popul SO ₂	lation, in 1 PM-10	,000s" Pb	Total exposed
			03		-				-3		2			•
1	AK	Anchorage			1	. 1				255		195		255
2	AK	Fairbanks			1					39		10		39
4	AK AL	Juneau Birmingham	1	· 1		. 1			805			13		13 805
- 5	AZ	Ajo		1	. 1			-	003		7	7		7
6	AZ	Douglas			. 1						15	15		15
7	AZ	Miami-Hayden			. 2						4	4		4
8	AZ	Morenci			. 1						8			8
9	AZ	Nogales				. 1						24		24
10	AZ	Paul Spur				. 1						1		1
11	AZ	Phoenix	1	1	1	. 1			3,028	3,028		3,111		3,111
12	AZ	Rillito				. 1						0		0
13	AZ	San Manuel			. 1						7			7
14	AZ	Yuma				. 1						82		82
15	CA	Imperial Valley				. 1			14 550	14 550		119		119
16 17	CA CA	Los Angeles-South Coast Air Basin Mono Basin (in Mono Co.)	1	ı	ı	. 1 . 1			14,550	14,550		14,550 0		14,550 0
18	CA	Owens Valley				 . 1						7		7
19	CA	Sacramento Metro	1	1		. 1			1,978			1,223		1,978
20	CA	San Diego	1	1					2,813			.,		2,813
21	CA	San Francisco-Oakland-San Jose	1	1					6,541					6,541
22	CA	San Joaquin Valley	2	2		. 1			3,302			3,080		3,302
23	CA	Santa Barbara-Santa Maria-Lompoc	1	1					399					399
24	CA	Searles Valley				. 3						22		22
25	CA	Southeast Desert Modified AQMA	1	1		. 2			1,024			424		1,024
26	CA	Ventura Co.	1	1					753					753
27	CO	Aspen				. 1						5		5
28 29	CO	Denver-Boulder				. 1				140		2,389		2,389
30	CO CO	Fort Collins Lamar			1	 . 1				143		8		143 8
31	CO	Steamboat Springs				. 1 . 1						9		9
32	CT	Greater Connecticut	1	<u>.</u> 1		. 1			2,532			123		2,532
33	DC-MD-VA	Washington					-		4,544			120		4,544
34	DE	Sussex County	1	1					156					156
35	GA	Atlanta	1	1					3,698					3,698
36	GU [™]	Piti Power Plant			. 1						1			1
37	GU⁵	Tanguisson Power Plant			. 1						1			1
38	ID	Boise			1					197				197
39	ID	Bonner Co. (Sandpoint)				. 1						36		36
40 41	ID ID	Pocatello Area Shoshone Co.				. 2						66 12		66
41	IL-IN	Chicago-Gary-Lake County		1	. 1		· ·	-	8,757		484	322		12 8,757
43	KY-WV	Ashland-Huntington			. 1				0,737		49	JZZ		49
44	LA	Baton Rouge	1				-		636					636
45	MA	Boston-Lawrence	1						5,883					5,883
46	MA	Springfield (W. Mass)	1	1					814					814
47	MD	Baltimore	1	1					2,512					2,512
48	MD	Kent and Queen Anne Cos.	1	1					59					59
49	ME	Knox/Lincoln County	1						73					73
50	ME	Lewiston-Auburn	1						220					220
51 52	ME MO	Portland	1				1		487				6	487
53	MO-IL	Liberty-Arcadia St. Louis	1	1			91		2.482				2	
54	MT	Billings/Laurel (Yellowstone Co.)		'	. 1				2,482		6		2	2,482
55	MT	Butte				. 1					_	34		34
56	MT	Columbia Falls						1				3		3
57	MT	East Helena (Lewis & Clark Co.)			. 1	١.	1				2		2	2
58	MT	Kalispell				. 1						15		15
59	MT	Lame Deer					1					0		0
60	MT	Libby				. 1						3		3
61	MT	Missoula			1	. 1				52		52		52
62	MT	Polson				. 1						3		3
63	MT	Ronan				. 1						2		2
64 65	MT	Thompson Falls				. 1						1 5		1
65	MT NH	Whitefish Manchester	1			. 1			364			5		5 364
66 67	NH NH	Portsmouth-Dover-Rochester	1						192					192
68	NH NJ	Atlantic City	-						354					354
69	NM	Anthony				. 1			007			2		2
70	NM	Grant Co.			. 1						31			31
71	NM	Sunland Park	L	1					10					10
			<u> </u>											

Table 4-52: Areas in Nonattainment of National Ambient Air Quality Standards for Criteria Pollutants (Condensed nonattainment area list as of September 2003)

						in nonatta						ulation, in 1		
Ref. no.	States	Consolidated nonattainment area name ^a	O ₃ e	CO	SO ₂	PM-10	Pb	NO_2	O ₃	CO	SO ₂	PM-10	Pb	Total exposed
72	NV	Lake Tahoe		1						29				2
73	NV	Las Vegas		. 1		. 1				478		1,375		1,37
74	NV	Reno		1 1		. 1			339	178		339		33
75	NY	Albany-Schenectady							892					89
76	NY	Buffalo-Niagara Falls		١.					1,170					1,17
77	NY	Essex City, Whiteface		Ι.					0					
78	NY	Jefferson Co.		1 .					111					11
79	NY	Poughkeepsie		1					600					60
80	NY-NJ-CT	New York-N. New Jersey-Long Island				. 1			19,171			1,537		19,17
81	OH	Cleveland-Akron-Lorain	-		1		-	-	17,171		1,095	1,557		1,09
82	OH										455			45
83	OH-KY	Lucas Co. (Toledo)			1				1 514		400			1,51
		Cincinnati-Hamilton							1,514					
84	OH-PA	Youngstown-Warren							120					12
85	OR	Grants Pass				. 1						20		2
86	OR	Klamath Falls				. 1						19		1
87	OR	LaGrande				. 1						12		1
88	OR	Lakeview				. 1						3		
89	OR	Medford				. 1						78		7
90	OR	Oakridge				. 1						3		
91	OR	Springfield-Eugene				. 1						179		17
92	OR	Salem		. 1						135				13
93	PA	Altoona	-						129	100				12
94	PA	Erie							280					28
95	PA	Harrisburg-Lebanon							629					62
96	PA	Johnstown							232					23
97	PA	Lancaster							470					47
98	PA	Pittsburgh-Beaver Valley		. 1	2	! 1				335	410	21		41
99	PA	Scranton-Wilkes-Barre		١.					763					76
100	PA	Warren Co			2	! .					20			2
101	PA	York	l •	١.					473					47
102	PA-DE-NJ-MD	Philadelphia-Wilmington-Trenton							6,311					6,31
103	PA-NJ	Allentown-Bethlehem			1				740		102			74
104	PR	Guaynabo Co.				. 1						92		ç
105	RI	Providence (all of RI)							1,048					1,04
106	TX	Beaumont-Port Arthur				· · · · · · · · ·			385					38
107	TX	Dallas-Fort Worth							4,589					4,58
108	TX	El Paso				. 1			679	62		563		4,50
										02		303		
109	TX	Houston-Galveston-Brazoria	· ·						4,669					4,66
110	UT	Ogden										77		7
111	UT	Salt Lake City			1						898	898		89
112	UT	Tooele Co.			1						40			4
113	UT	Utah Co. (Provo)		. 1		. 1				118		368		36
114	VA	Smyth Co., White Top								0				
115	WA	Spokane		. 1		. 1	-			322		204		32
116	WA	Wallula				. 1						0		
117	WA	Yakima		. 1		. 1						63		(
118	WI	Door Co.				•			27					
119	WI	Manitowoc Co.							82					
	WI	Milwaukee-Racine							1,839					1,83
120 121	WV		1			. 1			1,039			2		1,8,1
		Follansbee									^	2		
122	WV	New Manchester Gr. (in Hancock Co)			1						9			
123	WV	WierButler-Clay (in Hancock Co)			1						16			
124	WY	Sheridan	<u></u>			. 1						15		1
127		ational Totals (130 areas) "	38	3 20	33	78	10	0	99,824	34,047	4,664	29,919	1,375	113,09
124	Na	ational rotals (130 aleas)		, 20	- 50									
124			O ₃ ^m	CO	SO ₂	PM10	Pb	NO ₂	O ₃ ""	CO	SO ₂	PM10	Pb	All Pollutan
124	State(s)	Consolidated Nonattainment Area Name a,b	O ₃ ^m	CO	SO ₂		Pb	NO ₂				PM10	Pb	

KEY: CO = carbon monoxide; NO_2 = nitrogen dioxide; O_3 = ozone; Pb = lead; PM-10 = particulate matter smaller than 10 microns; SO_2 = sulfur dioxide; . = all areas in attainment for a particle or pollutant.

Reference numbers 1-124 do not indicate ranking.

U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, National Air Quality and Emissions Trends Report, 2003 (Research Triangle Park, NC: 2003), table A-19. Internet website http://www.epa.gov/airtrends/ as of Nov. 17, 2006.

 ^a This is a simplified listing of classified nonattainment areas. Unclassified and Section 185a (transitional) nonattainment areas are not included. Names of nonattainment areas are listed alphabetically within each state. Note that several smaller nonattainment areas may be inside one larger nonattainment area. In these cases, the smaller nonattainment areas are listed on the same line as the larger one, and the number of nonattainment areas are indicated under each pollutant.
 ^b Guam (U.S. territory)
 ^c National total includes Guam (U.S. territory).

^d The number of nonattainment areas for each of the criteria pollutants is listed. A dot (.) indicates that all areas are in attainment

for that pollutant.

^e 1-hour ozone standard.

^f Ozone nonattainment area is a portion of Dona Ana County, New Mexico.

Describe initialisment area is a Formion in Doila and Coulty, New Mexico.

*B Clead nonattainment area is Herculaneum, Missouri in Jefferson County.

*Population figures were obtained from the 2000 census data. For nonattainment areas defined as only partial counties, population figures for just the nonattainment area were used when these were available. Otherwise, whole county population figures were used. When a larger nonattainment area compasses a smaller one, double counting the population in the "Total exposed" column is avoided by only counting the population of the larger nonattainment area.

The "Total exposed" values represent estimated population living in areas that are in nonattainment for at least one pollutant.

Table 4-53: U.S. Carbon Dioxide Emissions from Energy Use by Sector (Million metric tons of carbon)

Sector	(R) 1990	(R) 1991	(R) 1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(P) 2007
Total U.S. CO ₂ Emissions from energy use by sector	1,368.6	1,355.6	1,382.6	1,411.3	1,432.8	1,447.6	1,498.5	1,520.9	1,531.2	1,548.2	1,596.9	1,569.4	1,587.3	1,600.2	1,627.0	1,629.5	1,610.8	1,633.7
Transportation	431.6	425.8	431.5	439.2	450.4	458.7	470.5	475.6	485.3	498.6	510.7	504.7	515.6	517.4	534.2	542.1	549.1	549.3
Natural gas	9.9	9.0	8.8	9.3	10.3	10.5	10.7	11.4	9.6	9.8	9.7	9.5	10.3	9.2	8.7	9.1	9.1	9.7
Electricity	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	1.0	1.0	1.0	1.2	1.3	1.3	1.3	1.4
Petroleum	420.8	415.9	421.8	429.0	439.3	447.3	458.9	463.3	474.7	487.9	499.9	494.3	504.4	507.0	524.2	531.7	538.7	538.3
Motor gasoline	262.3	260.6	264.4	272.6	275.9	280.8	285.6	288.2	296.6	304.1	306.0	307.4	315.2	316.2	322.1	322.7	323.4	321.9
Liquid petroleum gas	0.4	0.3	0.3	0.3	0.5	0.3	0.3	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.5	0.5	0.5
Jet fuel	60.7	58.7	58.2	58.7	61.0	60.6	63.3	63.9	64.9	66.9	69.2	66.2	64.6	63.1	65.4	67.2	65.3	64.9
Distillate fuel	73.0	71.8	73.5	75.7	80.4	83.7	89.2	93.2	96.0	99.8	103.0	105.6	107.6	113.0	118.3	121.2	127.9	128.8
Residual fuel	21.8	22.0	23.0	19.4	19.0	19.6	18.3	15.3	14.5	14.3	19.1	12.6	14.5	12.3	15.9	18.0	19.5	20.0
Lubricants	1.8	1.6	1.6	1.7	1.7	1.7	1.6	1.7	1.8	1.8	1.8	1.7	1.6	1.5	1.5	1.5	1.5	1.5
Aviation gas	0.8	8.0	0.8	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.6	0.6	0.6	0.7	0.6	0.6
Industrial	460.0	448.3	468.8	466.2	474.4	474.1	488.7	496.4	489.5	483.6	487.2	467.9	467.8	468.8	475.7	456.0	450.6	447.1
Residential	262.3	266.5	266.9	283.4	281.5	283.4	299.6	297.2	299.1	305.5	322.2	318.6	326.2	334.0	332.9	342.2	326.7	340.7
Commercial	214.8	215.0	215.5	222.5	226.4	231.4	239.7	251.7	257.3	260.6	276.8	278.2	277.6	280.1	284.2	289.1	284.4	296.5
Total U.S. CO ₂ Emissions (Incl. adj. and other sources) ^a	1,369.3	1,356.3	1,386.4	1,420.1	1,443.6	1,458.5	1,509.2	1,530.1	1,537.5	1,556.6	1,606.9	1,583.6	1,603.6	1,619.5	1,642.7	1,645.0	1,621.4	1,642.2

KEY: CO₂ = carbon dioxide; P = preliminary; R = revised.

NOTES

Electric utility emissions are distributed across end-use sectors.

Numbers may not add to totals due to independent rounding.

Tons of carbon can be converted to tons of carbon dioxide gas by multiplying by 3.667. One ton of carbon equals 3.667 tons of carbon dioxide gas.

Numbers in this table may not be comparable to the numbers in the previous edition of the report due to changes in methodology of estimation by the Energy Information Administration.

U.S. Department of Energy, Energy Information Administration Emissions of Greenhouse Gases in the United States 2007, (Washington, DC: 2007), available at http://www.eia.doe.gov/oiaf/1605/ggrpt/index.html as of March 2009.

a "Adjustments" comprise the addition of U.S. territories and the subtraction of military bunker fuels and international bunker fuels. "Other sources" comprise the addition of gas flaring, CQ in natural gas, cement production, other industrial, and limestone consumption.

Section E Water Pollution, Noise, and Solid Waste

Table 4-54: Petroleum Oil Spills Impacting Navigable U.S. Waterways

	198	5	199	0	199	5	199	96	199	7	19	98	199	9	200	10	20	01	200	12	20	03	200	4	200	5	200	6	200	7	200	8	200	19
		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons		Gallons
Source	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled	Incidents	spilled
TOTAL all spills	6,169	8,436,248	8,177	7,915,007	9,038	2,638,229	9,335	3,117,831	8,624	942,574	8,315	885,303	8,539	1,172,449	8,354	1,431,370	7,559	854,520	4,497	638,883	4,192	401,139	3,897	1,416,713	3,881	9,926,580	4,184	2,836,307	3,808	705,342	3,400	760,230	3,304	211,600
Vessel sources, total	1,662	4,862,911	2,485	6,387,158	5,478	1,624,153	5,586	1,681,020	5,347	380,879	5,172	621,235	5,680	576,475	5,560	1,033,643	5,021	569,856	1,816	247,382	1,715	210,805	1,705	1,306,557	1,835	2,124,808	1,993	416,987	1,928	235,340	1,644	536,141	1,645	126,657
Tankship	164	732,397	249	4,977,251	148	125,491	122	219,311	124	22,429	104	56,673	92	8,414	111	608,176	95	125,217	55	4,753	38	4,450	35	636,834	37	2,976	38	4,292	42	46,731	34	1,337	28	14,417
Tank barge	385	3,683,548	457	992,025	353	1,101,938	313	1,163,258	252	165,649	220	248,089	227	158,977	229	133,540	246	212,298	126	30,219	156	102,874	143	215,822	126	2,006,774	134	287,343	113	4,516	106	286,637	98	4,424
Other vessels ^a	1,113	446,966	1,779	417,882	4,977	396,724	5,151	298,451	4,971	192,801	4,848	316,473	5,361	409,084	5,220	291,927	4,680	232,341	1,635	212,410	1,521	103,481	1,527	453,901	1,672	115,058	1,821	125,352	1,773	184,093	1,504	248,167	1,519	107,816
Nonvessel sources, total	2,802	3,250,229	2,584	1,408,472	1,116	958,222	1,078	1,408,303	1,356	501,265	1,553	246,716	1,615	551,381	1,645	373,761	1,465	270,523	1,286	200,871	1,140	93,515	1,137	70,456	1,146	7,771,646	1,258	2,290,803	1,233	439,723	1,148	197,525	979	54,275
Offshore pipelines	23	17,977	73	46,228	7	1,143	4	386	13	810	10	843	5	35,707	4	17	13	1,241	0	0	1	14,952	0	0	23	26,465	20	1,719	36	295,165	36	14,809	16	1,657
Onshore pipelines	362	759,040	76	270,700	23	10,751	13	978,006	19	223,312	35	47,020	20	433	21	17,004	21	12,336	0	0	0	0	1	15,000	1	110,000	1	510	0	0	0	0	0	0
Other ^b	2,417	2,473,212	2,435	1,091,544	1,086	946,328	1,061	429,911	1,324	277,143	1,508	198,853	1,590	515,241	1,620	356,740	1,431	256,946	1,286	200,871	1,139	78,563	1,136	55,456	1,122	7,635,181	1,237	2,288,574	1,197	144,558	(R) 1,112	182,716	963	52,619
Mystery ^c	1,705	323,108	3,108	119,377	2,444	55,854	2,671	28,508	1,921	60,430	1,590	17,352	1,244	44,593	1,149	23,966	1,073	14,141	1,395	190,630	1,337	96,819	1,055	39,700	900	30,126	933	128,517	647	30,279	608	26,564	680	30,667

^a Other vessels include commercial vessels, fishing boats, freight barges, freight ships, industrial vessels, oil recovery vessels, passenger vessels, unclassified public vessels, recreational boats, research vessels, school ships, tow and tug boats, mobile offshore drilling units, offshore supply vessels, publicly owned tank and freight ships, as well as vessels not fitting any particular class (unclassified).

NOTE: The spike in Gallors spilled for 2005 can be attributed to the passage of Hunicane Katrina in Louisiana and Mississippi on Aug. 29, 2005, which caused numerous spills approximating 8 million gallons of oil in U.S. waters. The lotals in this table may be different from those that appear in the source, due to rounding by the source.

SURVE
U.S. Coast Gard, Polluting Incidents In and Around U.S. Waters, A Spill/Release Compendium: 1969-2009 (Washington, D.C. February 2010), pp. 22, 23, 100, 176-77, 193-94, 208-09, 221, 234, available at https://liboneport.uscg.mil/ as of Oct. 14, 2011.

1/9/2012 NTS 2002, USCG

Due do se qui quest, mucre tratate de comp glane, un lors espays reselves, placely vienes une au un regir facilité, par le mais en reservair à la regir grant par la comp de la

Table 4-55: Leaking Underground Storage Tank Releases and Cleanups

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Total confirmed releases	87,528	126,816	184,457	237,022	270,567	303,635	317,488	341,773	371,387	397,821	412,392	418,918	427,307	439,385	447,233	452,041	464,728	474,127	479,817	488,496	494,997
Cleanups initiated	51,770	79,506	129,074	171,082	209,797	238,671	252,615	292,446	314,965	346,300	367,603	379,243	384,029	403,558	412,657	421,924	435,631	446,940	455,096	463,060	470,460
Cleanups not initiated	35,758	47,310	55,383	65,940	60,770	64,964	64,873	49,327	56,422	51,521	44,789	39,675	43,278	35,827	34,576	30,117	29,097	27,187	24,721	25,436	24,537
Cleanups completed	16,905	26,666	55,444	87,065	107,448	131,272	152,683	178,297	203,247	228,925	249,759	268,833	284,602	303,120	317,405	332,799	350,813	365,361	377,019	388,331	401,874
Releases not cleaned up	70,623	100,150	129,013	149,957	163,119	172,363	164,805	163,476	168,140	168,896	162,633	150,085	142,705	136,265	129,828	119,242	113,915	108,766	102,798	100,165	93,123

NOTES

All data are cumulative from the start of the U.S. Environmental Protection Agency's Underground Storage Tank program, which began in 1984.

Data represent fiscal year, October 1 through September 30.

SOURCES

1990: U.S. Environmental Protection Agency, Office of Underground Storage Tanks, personal communications, Nov. 17 and 18. 1998.

1991-2010: Ibid., UST Performance Measures, available at http://www.epa.gov/swerust1/cat/camarchv.htm as of Feb. 7, 2011.

Table 4-56: Highway Noise Barrier Construction (Miles)

																								Lotal 1963-
	Unknown 19	63-1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2004
TOTAL length	6	328	54	45	65	54	106	103	64	99	(R) 143	88	89	(R) 133	54	(R) 102	(R) 140	(R) 54	(R) 82	(R) 132	78	89	105	2,205
Type I barriers ^a	d ₆	210	39	30	40	35	83	88	44	78	114	63	47	(R) 95	37	(R) 70	(R) 116	(R) 31	(R) 67	(R) 95	63	78	88	1,613
Type II barriers ^b	0	114	14	14	24	16	8	8	19	18	18	21	16	32	15	31	23	(R) 18	(R) 11	(R) 18	13	4	14	471
All other types ^c	N	4	1	1	1	3	15	7	1	3	(R) 11	4	26	(R) 6	2	(R) 1	1	(R) 5	(R) 4	(R) 19	2	7	3	121
Cost (2004 \$ millions)	0	329	67	57	106	72	168	163	108	176	228	144	135	203	79	180	242	110	147	207	190	171	159	3,442

KEY: N = data do not exist; R = revised.

NOTES

Forty-five miles of barriers, while assigned a year of construction, cannot be assigned a cost.

California did not provide data for the years 1999 - 2004 and therefore these years may not be comparable with previous years.

SOURCE

U.S. Department of Transportation, Federal Highway Administration, Office of Environment and Planning, Highway Traffic Noise Barrier Construction Trends (Washington, DC: May 2006), tables 1 and 3.

4/18/2011 NTS 2002, FHWA

^a A Type I barrier is built on a new highway project or a physically altered existing highway.

^b A Type II barrier is built to abate noise along an existing highway (often referred to as retrofit abatement) and is not mandatory.

^c All other types of barriers are nonfederally funded.

^d Have not been assigned a year of construction or a cost.

Table 4-56: Number of People Residing in High Noise Areas Around U.S. Airports^{a,b,c} (Within 65 dB DNL noise-level contours)

	1975	1980	1985	(R) 1990	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	2009
Exposure																			
People (thousands)	7,000	5,200	3,400	2,700	1,700	1,500	1,300	1,100	680	874	867	570	505	491	498	481	468	387	286
Percent of U.S. resident population	3.25	2.29	1.43	1.08	0.65	0.57	0.49	0.41	0.25	0.31	0.30	0.20	0.17	0.17	0.17	0.16	0.16	0.13	0.09
U.S. resident population (millions)	215.5	227.2	237.9	249.5	262.8	265.2	267.8	270.2	272.7	282.2	285.1	287.8	290.3	293.0	295.8	298.6	301.6	304.4	307.0

KEY: dB = decibels; DNL = day-night sound level; R = revised

^a Noise-level contours are graphical representations of noise levels on a map, similar to elevation contours on a topographic map. Noise-level contours are lines that join points of equal sound levels. Areas between given noise-level contour lines would have a noise level between the two contour values. The U.S. Department of Transportation, Federal Aviation Administration (FAA) has identified DNL 65 dB as the highest threshold of airport noise-Exposure that is normally compatible with indoor and outdoor activity associated with a variety of land uses, including residential, recreational, schools, and hospitals.

^b Estimates are for areas surrounding airport property of 250 of the largest civil airports with jet operations in the United States. They exclude Exposure to aircraft noise within an airport boundary.

^c 1975 Exposure estimates were made by the U.S. Environmental Protection Agency. 1980–2008 estimates were made by FAA.

Noise Exposure people data for 2000 and forward was re-estimated using an enhanced version of U.S. MAGENTA (Model for Assessing the Global Exposure of Noise because of Transport Airplanes). The enhanced version of the model uses radar-based traffic data to account for unscheduled operations including freight, General Aviation and military operations. The enhanced U.S. MAGENTA also includes improvements to the acoustical model to account for differences in the sound attenuation characteristics between wing-mounted and tail-mounted aircraft engines. These enhancements result in computed population noiseExposure estimates that are more accurate and larger than previous versions of the model. Therefore, it is important to note that the "growth" in the number of people exposed from 1999 to 2000 resulted from improvements in measurement, not deterioration in aviation noise trends.

SOURCES

Exposure:

1975-2009: U.S. Department of Transportation, Federal Aviation Administration, Office of Environment and Energy, personal communication, June 3, 2010 and Feb. 15, 2011.

Population:

1975-2009: U.S. Census Bureau, Population Division, Population Estimates, available at http://www.census.gov/popest/estbygeo.html as of Mar. 16, 2011.

Table 4-58: Motor Vehicles Scrapped (Thousands)

	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL motor vehicles	8,298	6,576	10,137	9,829	11,073	10,850	12,781	8,413	12,369	10,332	10,811	12,509	11,665	11,664	14,299	14,122	13,296	12,085	11,134	10,071	12,074	12,707	14,016	15,360
Passenger cars	7,461	5,669	8,405	7,729	8,897	8,565	11,194	7,366	7,824	7,414	7,527	8,244	6,819	7,216	8,085	7,650	U	U	U	U	U	U	U	U
Trucks	837	908	1,732	2,100	2,177	2,284	1,587	1,048	4,545	2,918	3,284	4,265	4,846	4,447	6,214	6,472	U	U	U	U	U	U	U	U

KEY: U = data are unavailable.

NOTES

Figures represent vehicles that are not re-registered.

Numbers may not add to totals due to rounding.

2009 data covers 15 months of market activity (7/1/08 – 9/30/09) in order to capture the most recent behavior available.

SOURCES
1970-2001: The Polk Co., personal communication, July 31, 2002.
2002-09: National Automobile Dealers Association, NADA Data: Vehicles in Operation and Scrappage, available at http://www.nada.org/Publications/NADADATA/ as of Feb. 7, 2011.

Metric Conversion Tables

Table 1-1M: System Kilometers Within the United States

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Highway ^a	5,706,240	5,937,942	6,002,985	6,176,897	6,211,806	6,218,364	6,223,214	6,250,563	6,278,181	6,284,828	6,287,055	6,296,117	6,308,068	6,350,265	6,286,564	6,304,192	6,334,735	6,354,229	6,383,439	6,395,705	6,407,622	6,430,351	6,464,318	6,489,078	(R) 6,506,221	6,518,997
Class I rail ^{b,c}	333,672	321,544	316,202	308,222	265,255	234,584	192,732	187,691	181,946	177,712	175,953	174,234	170,235	164,359	161,852	160,017	159,727	157,421	161,136	159,528	157,172	153,956	152,567	151,782	151,410	151,151
Amtrak ^c	N	N	N	N	38,624	38,624	38,624	40,234	40,234	40,234	40,234	38,624	40,234	40,234	35,406	37,015	37,015	37,015	37,015	36,492	35,818	35,417	34,936	34,936	34,083	34,083
Transit ^d																										
Commuter rail ^c	N	N	N	N	N	5,752	6,649	6,498	6,457	6,583	6,583	6,695	5,926	7,109	8,324	8,354	8,383	8,382	10,993	10,959	11,065	11,455	11,220	11,483	11,685	12,169
Heavy rail	N	N	N	N	N	2,081	2,174	2,203	2,258	2,336	2,342	2,346	2,379	2,457	2,457	2,478	2,507	2,530	2,530	2,571	2,569	2,610	2,613	2,613	2,613	2,613
Light rail	N	N	N	N	N	618	777	887	898	865	904	913	1,027	1,060	1,087	1,290	1,343	1,444	1,544	1,603	1,910	1,912	2,060	2,158	2,249	2,377
Navigable channels ^e	40,234	40,234	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	41,843	40,749	40,749	40,749
Oil pipeline ^f	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	254,675	259,088	257,316	(R) 263,078	(R) 262,193	(R) 262,141	(R) 267,563	(R) 272,922	276,884
Gas pipeline ^g	1,015,416	1,235,204	1,469,761	1,575,971	1,692,666	1,787,635	2,044,469	1,959,297	1,957,093	2,055,243	2,149,327	2,143,125	2,115,745	2,143,284	2,209,056	2,195,686	2,216,582	2,274,896	2,353,793	2,304,812	2,389,575	(R) 2,388,868	(R) 2,420,117	(R) 2,451,692	(R) 2,466,662	2,478,247

KEY: N = data do not exist: R = revised: U = data are unavailable

1 mile = 1.609344 kilometers

Eno Transportation Foundation has discontinued its oil pipeline data for years prior to 2001

SOURCES Highway:

1960-95: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: Annual Issues), table HM-212. 1996-2008: Ibid., Highway Statistics., table HM-20. (Washington, DC: Annual Issues), available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Dec. 21, 2010

Class I rail:

1960-09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), page 3, and similar tables in earlier editions

1980: Amtrak, Corporate Planning and Development , personal communication (Washington, DC).

1985-2001: Amtrak, Corporate Planning and Development, Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues).

2002-09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), page 77, and similar tables in earlier editions.

1985-95: U.S. Department of Transportation. Federal Transit Administration. National Transit Database (Washington, DC: Annual Issues), available at http://www.ntdprogram.gov/ntdprogram as of Nov. 16, 2009.

1996-2009: Ibid., National Transit Database (Washington, DC: Annual Issues), table 23 and similar tables in earlier edition, available at http://www.ntdprogram.gov/ntdprogram as of Dec.

21 2010

Navigable channels:

1960-96: U.S. Army Corps of Engineers. Ohio River Division. Huntington District. Ohio River Navigation System Report. 1996. Commerce on the Ohio River and its Tributaries (Fort Belvoir, VA: 1996), page 2.

1997-99: Ibid., Waterborne Commerce Statistics Center Databases , personal communication, Aug. 3, 2001.

2000-04: Ibid., personal communication, Apr. 21, 2006.

2005-06: U.S. Army Corps of Engineers, personal communication, Dec. 12, 2006. 2007-08: U.S. Army Corps of Engineers, personal communication, May 13, 2009 and Dec. 15, 2009.

Oil pipeline:

2001-03: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline Safety, Pipeline Statistics, available at http://ops.doi.gov/stats.htm as of May 22, 2009.

2004-09: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline Safety, Pipeline Statistics, available at http://ops.dot.gov/stats.htm as of Nov. 30, 2010.

Gas pipeline:

1960-80: American Gas Association. Gas Facts (Washington, DC: Annual Issues), table 5-1 and similar tables in earlier editions, personal communication, May 07, 2009

1985-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Administration, Office of Pipeline Safety Pipeline Statistics, available at http://ops.dot.gov/stats.htm as of Nov 30 2010

a All public road and street kilometers in the 50 states and the District of Columbia. For years prior to 1980, some kilometers of nonpublic roadways are included. No consistent data on privat road kilometers are available. Beginning in 1998, approximately 70,000 kilometers of Bureau of Land Management Roads are excluded.

b Data represent kilometers of road owned (aggregate length of road, excluding yard tracks, sidings, and parallel lines).

^c Portions of Class I freight railroads. Amtrak. and Commuter rail networks share common trackage. Amtrak data represent kilometers of road operated.

d Transit system length is measured in directional route-kilometers. Directional route-kilometers are the distance in each direction over which public transportation vehicles travel while in revenue service. Directional route-kilometers are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-of-way.

Beginning in 2002, directional route-kilometers data for the Commuter and Light rail modes include purchased transportation. 2005 and later years directional route-kilometer data for the Heavy rail mode include purchased transportation.

e These are estimated sums of all domestic waterways which include rivers, bays, channels, and the inner route of the Southeast Alaskan Islands, but does not include the Great Lakes or deep ocean traffic. The Waterborne Commerce Statistics Center monitored 20,297 kilometers as commercially significant inland shallow-draft waterways in 2001. Beginning in 2007, waterways connecting lakes and the St. Lawrence seaway inside the U.S. are included.

Includes trunk and gathering lines for crude-oil pipeline. CO2 or other is excluded for 2004 to 2008. The large drop in kilometer between 2000 and 2001 is due to a change in the source of

⁸ Excludes service pipelines. Data not adjusted to common diameter equivalent. Kilometers as of the end of each year. Data includes gathering, transmission, and distribution mains. Prior to 1985 data also include field lines. See table 1-10 for a more detailed breakout ofOil and Gas pipeline kilometers. Length data reported in Gas Facts prior to 1985 was taken from the American Gas Association's member survey, the Uniform Statistical Report, supplemented with estimates for companies that did not participate Gas Facts length data is now based on information reported to the U.S. Department of Transportation on Form 7100. Since data for 1985 and later years are obtained from the Pipeline and Hazardous Material Safety Administration, data for these years are not comparable with prior years or with numbers published in the previous NTS reports.

Table 1-4M: Kilometers of Public Roads and Streets in the United States by Type of Surface a (Thousands of Kilometers)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	(R)1994	1995	1996	1997	1998	1999	2000	(R)2001	2002	2003	2004	2005	2006	2007	2008
TOTAL paved and unpaved	5,706	5,938	6,003	6,177	6,212	6,218	6,223	6,251	6,278	6,285	6,287	6,296	6,331	6,370	6,355	6,325	6,357	6,377	6,406	6,419	6,430	6,454	6,488	6,513	6,531
Paved ^b , total	1,980	2,341	2,669	2,986	3,336	3,402	3,629	3,669	3,706	3,666	3,769	3,827	3,831	3,878	3,895	3,945	4,031	4,061	4,148	4,204	4,149	4,187	4,232	4,241	4,400
Low and intermediate type ^c	1,082	1,220	1,443	1,556	1,676	1,634	1,649	1,657	1,651	1,625	1,678	1,709	1,716	N	N	N	N	N	N	N	N	N	N	N	N
High-type ^c	899	1,121	1,226	1,430	1,660	1,769	1,980	2,012	2,055	2,041	2,091	2,118	2,115	N	N	N	N	N	N	N	N	N	N	N	N
Unpaved ^d , total	3,726	3,597	3,334	3,191	2,876	2,816	2,594	2,582	2,572	2,619	2,518	2,469	2,500	2,492	2,460	2,380	2,326	2,315	2,258	2,215	2,281	2,267	2,256	2,272	2,131

KEY: N = data do not exist; R = revised.

NOTES

A public road is any road under the jurisdiction of and maintained by a public authority (federal, state, county, town or township, local government or instrumentality thereof) and open to public travel. No consistent data on private road mileage are available (although prior to 1980 some nonpublic roadway mileage are included). Most data are provided by the states to the US DOT Tederal Highway Administration (FHWA). Some years contain FHWA statimates for some states.

Numbers may not add to totals due to rounding.

1 mile = 1.609344 kilometers

SOURCES

1960-95: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995 (Washington, DC), table HM-212, available at http://www.fhwa.dot.gov/policy/ohp/ihss/hsspubs.cfm as of Jan. 7, 2010.

1996-2008: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), table HM-12, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Jan. 7, 2010.

a 1960-95 data include the 50 states and the District of Columbia: 1996-2008 data include the 50 states. District of Columbia. and Puerto Ricc

b Paved mileage includes the following categories: low type (an earth, gravel, or stone roadway that has a bituminous surface course less than 1" thick); intermediate type (a mixed Fareer imeage incloses are incoming categories. Not type can be a solution of the case of without a bituminous wearing surface of less than 1").

^c Beginning in 1997, data no longer available for paved minor collectors and local public road:

⁴Unpaved mileage includes the following categories: unimproved roadways using the natural surface and maintained to permit passability; graded and drained roadways of natural earth aligned and graded to permit reasonably convenient use by motor vehicles, and that have adequate drainage to prevent serious impairment of the road by normal surface water-surface may be stabilized; and soil, gravel, or stone roadways drained and graded with a surface of mixed soil, gravel, crushed stone, stag, shell, etc.—surface may be stabilized. The percentage of unspaved roads that are nonsurfaced dropped from approximately 42% in the 1980s to about 37% in the first half of the 1970s, to about 32% in 1980 and has held at about 22% is note 1985.

Table 1-6M: Estimated U.S. Roadway Lane-Kilometers by Functional System

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL lane-kilometers	12,749,503	12,903,711	12,956,959	13,016,041	13,074,455	13,087,501	13,104,911	13,129,436	13,162,268	13,264,917	13,133,628	13,161,188	13,235,639	13,280,089	13,349,784	13,381,890	13,420,032	13,472,974	13,551,624	13,610,790	13,653,625	13,747,278
Urban, total	2,245,429	2,482,154	2,688,403	2,708,127	2,830,403	2,902,894	2,938,464	2,961,365	2,989,596	3,029,873	3,044,248	3,051,294	3,082,703	3,165,650	3,229,046	3,393,543	3,539,197	3,642,525	3,715,335	3,772,074	3,849,593	3,931,200
Interstate	77,986	92,207	100,124	101,109	108,254	111,341	113,993	114,870	115,535	116,286	117,492	117,954	118,950	119,867	120,873	128,089	133,456	138,381	141,532	143,666	146,069	146,368
Other arterial	536,995	598,111	642,733	647,536	673,041	700,686	712,093	717,491	723,368	730,035	730,739	724,866	734,152	736,347	744,893	779,198	813,247	843,036	857,673	869,350	888,965	915,059
Collector ^c	233,561	261,320	270,000	266,005	283,465	289,123	295,078	297,780	300,823	303,925	301,805	299,876	303,474	305,032	307,132	333,707	350,274	362,984	373,131	376,350	390,612	406,331
Local	1,396,888	1,530,515	1,675,546	1,693,477	1,765,643	1,801,744	1,817,300	1,831,224	1,849,870	1,879,627	1,894,212	1,908,598	1,926,127	2,004,404	2,056,148	2,152,549	2,242,220	2,298,124	2,342,999	2,382,708	2,423,947	2,463,442
Rural, total	10,504,074	10,421,557	10,268,556	10,307,914	10,244,052	10,184,606	10,166,447	10,168,070	10,172,671	10,235,043	10,089,380	10,109,894	10,152,936	10,114,439	10,120,738	9,988,347	9,880,835	9,830,449	9,836,290	9,838,716	9,804,032	9,816,078
Interstate	210,792	212,284	218,663	219,680	214,794	212,655	211,252	212,298	213,983	214,308	214,415	215,971	216,597	216,713	216,569	209,833	205,817	202,076	200,170	198,773	197,668	196,144
Other arterial ^b	816,095	820,773	832,581	833,339	847,664	846,364	852,659	854,089	857,549	864,200	865,816	867,908	869,781	872,807	875,501	859,837	856,243	852,236	853,147	853,718	853,928	864,848
Collector ^c	2,303,401	2,360,568	2,361,876	2,361,810	2,319,815	2,308,561	2,304,885	2,281,129	2,279,896	2,283,075	2,278,467	2,275,537	2,276,686	2,275,862	2,267,167	2,234,598	2,222,041	2,210,189	2,202,341	2,203,997	2,198,491	2,219,178
Local	7,173,786	7,027,931	6,855,435	6,893,084	6,861,779	6,817,027	6,797,650	6,820,554	6,821,243	6,873,460	6,730,682	6,750,479	6,789,872	6,749,058	6,761,501	6,684,079	6,596,733	6,565,948	6,580,632	6,582,228	6,553,946	6,535,908

*Subsection and the DS States and the DSstate of Columbia:

*Subsection to States and the DSstate of Columbia:

*Subsection the DS States and the DSstate of Columbia:

*Subsection the DSStates and the DSState of Columbia:

*Subsection the States of Columbia:

*Subsectio

NOTES
In estimating rural and value have knowned and the control of transportation, Federal Highway Administration assumes that rural minor collector and urbanihural local roads are two larse value.

1.000344 Microtier 1 mile.
1.000344 Microtier 2 mile.
1.000344 Microtier 2 mile.
1.000344 Microtier 2 mile.
1.000344 Microtier 2 mile.
1.000344 Microtier 3 mile.
1.00034 Microtier 3 mile.
1.00034 Mic

SOURCES
100-06U. 3. Department of Temporation, Finders Highway Assistation, Office of Highway Internation Managementightsay Statistics Summary to 1905 (Washington, DC), table 100-06U. 3. Department of Managementightsay Statistics Summary to 1905 (Washington, DC), table 100-06U. 3. Department of Temporations for Highway Statistics (Washington, DC Annual Issuers), table 100-06, available at http://www.fhex.doi.gov/polys/depthss/haspubs.dm.ss of Mar. 11, 2011.

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Air carrier, domestic, all services	1,381	1,825	3,328	2,635	3,663	4,869	6,378	6,203	6,429	6,689	7,046	7,448	7,736	7,897	8,095	8,572	9,112	8,923	9,037	9,826	10,625	10,809	10,630	10,835	10,374	9,553
General aviation ^a	2,847	4,123	5,161	6,820	8,375	7,520	7,319	7,081	5,576	5,235	5,404	6,107	5,671	6,239	N	N	N	N	N	N	N	N	N	N	N	N
Highway ^a , total	1,156,737	1,428,793	1,785,928	2,136,668	2,457,943	2,856,307	3,451,016	3,495,576	3,616,439	3,695,662	3,794,170	3,898,951	4,000,585	4,122,648	4,235,024	4,330,835	4,420,747	4,499,098	4,595,495	4,651,360	4,771,364	4,811,021	4,851,160	4,878,121	4,790,257	4,753,200
Light duty vehicle, short wheel-base ^{b.c.d}	944,704	1,163,066	1,475,286	1,663,981	1,788,940	2,006,527	2,266,384	2,185,787	2,207,326	2,212,380	2,262,881	2,314,710	2,365,501	2,418,129	2,493,802	2,525,222	2,575,412	2,618,991	2,669,055	2,690,770	2,735,708	2,749,437	2,720,651	3,386,729	3,258,531	3,240,311
Motorcycle ⁴	U	U	4,794	9,059	16,438	14,622	15,381	14,771	15,381	15,942	16,480	15,767	15,965	16,224	16,549	17,033	16,848	15,502	15,372	15,411	16,290	16,825	19,392	34,434	33,492	33,475
Light duty vehicle, long wheel-base ^{bcd}	U	U	198,410	322,995	468,214	629,191	924,682	1,045,098	1,137,586	1,200,168	1,230,559	1,271,428	1,314,094	1,369,132	1,397,353	1,450,054	1,485,519	1,516,991	1,554,681	1,583,627	1,653,060	1,675,410	1,742,099	944,071	974,388	992,809
Truck, single-unit 2-axle 6-tire or more a	158,602	207,234	43,583	55,693	64,073	73,130	83,527	85,131	86,702	91,366	98,627	100,914	103,114	107,654	109,469	113,143	113,459	116,506	122,094	125,124	126,239	126,327	129,301	193,087	204,153	193,383
Truck, combination	46,436	50,960	56,543	75,195	110,527	125,630	151,827	155,535	160,146	165,949	175,309	185,800	191,349	200,499	206,574	213,051	217,294	219,730	223,276	225,514	229,122	231,790	228,799	296,440	295,839	270,116
Bus	6,994	7,533	7,313	9,745	9,751	7,207	9,215	9,254	9,299	9,857	10,314	10,332	10,562	11,011	11,277	12,331	12,215	11,378	11,016	10,914	10,945	11,234	10,917	23,361	23,856	23,107
Transit ^o , total	3,449	3,232	3,031	3,502	3,680	4,491	5,217	5,321	5,399	5,528	5,580	5,714	4,959	5,151	5,386	5,632	5,801	6,012	6,203	6,300	6,392	6,525	6,641	6,820	7,041	7,201
Motor bus ^r	2,537	2,460	2,268	2,456	2,699	2,998	3,428	3,487	3,505	3,556	3,479	3,514	2,917	2,976	3,064	3,195	3,284	3,386	3,470	3,504	3,491	3,528	3,563	3,607	3,656	3,678
Light rail	120	67	54	38	28	27	39	44	46	45	55	56	60	66	70	77	84	87	98	104	108	111	120	134	141	145
Heavy rail	629	636	655	681	619	725	864	848	846	840	856	865	874	897	910	930	958	979	999	1,014	1,034	1,040	1,049	1,058	1,085	1,102
Trolley bus	162	69	53	25	21	25	22	22	22	21	22	22	22	22	22	23	23	21	22	22	22	21	20	18	19	21
Commuter rail	N	N	N	278	288	294	342	346	352	360	371	383	389	403	417	428	436	446	456	460	474	488	506	523	543	543
Demand responsive ¹	N	N	N	N	N	398	492	539	585	653	746	815	584	659	755	795	856	930	986	1,030	1,047	1,100	1,139	1,211	1,292	1,363
Ferry boat ⁹	N	N	N	N	U	U	4	4	4	4	3	5	3	3	4	4	4	4	4	5	5	5	4	6	5	5
Other [®]	N	N	N	24	25	24	26	31	39	48	47	55	109	124	145	181	156	160	167	162	210	232	240	263	300	344
Rail																										
Class I freight, train-kilometers	651	677	687	648	690	559	611	603	628	653	710	738	754	764	764	789	811	804	804	830	861	881	905	875	844	702
Class I freight, car-kilometers	45,335	47,212	48,103	44,508	47,117	40,105	42,099	41,244	42,049	43,264	45,842	48,897	51,040	50,952	52,556	54,478	55,667	55,109	55,812	57,220	59,660	60,692	62,692	61,454	59,909	51,684
Intercity/Amtrak ^b , train-kilometers	336	277	150	48	48	48	53	55	55	56	55	51	48	51	53	55	56	58	61	60	60	58	58	60	61	62
Intercity/Amtrak ^b , car-kilometers	3,554	2,857	1,110	407	378	404	484	504	494	488	489	470	444	463	502	550	592	608	609	534	496	426	425	429	437	455
Total train-kilometers	987	954	837	697	737	607	665	658	682	709	764	789	803	816	818	843	867	862	865	891	920	939	963	935	904	764

NOT. 1s - 10 and out of seek of 8 - Provided U - 10 date are unterestables.

All oppositions from the property of the property

WOTES

That for 2017 driven statistical using a new methodology developed by FHMA. Data for 2017 driven statistical using a new methodology developed by FHMA. Data for 2017 driven statistical using a new methodology developed by FHMA. Data for 2017 driven statistical using a new methodology developed by FHMA. Data for 2017 driven statistical using a new methodology developed by FHMA. The new category Light days whole, proposed processes, and the processes of th

Number of the properties and the state due to underly
mine of 1000 And Annual Section of the regard due to different data sources used.

The extra 1000 Annual Section of the regard due to different data sources used.

The extra 1000 Annual Section of Annual Sectio

009: Reid, Highway Statistics (Washington, D.C. Annual Issues), table VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of Oct. 6, 2011.

2011.

2012.

2013.

2014.

2015.

2016.

2016.

2017.

2017.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

2018.

20

2002-00 Microbians or seminar Photocomers in Production (Microbian State (

Table 1-36M: Roadway Vehicle-Kilometers Traveled (VKT) and VKT per Lane-Kilometers by Functional Class

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Urban VKT, total (millions)	1,376,416	1,680,313	2,052,693	2,073,635	2,193,623	2,268,647	2,332,337	2,397,173	2,452,457	2,499,240	2,567,901	2,619,397	2,677,583	2,714,387	2,780,296	2,905,683	3,045,305	3,141,230	3,181,749	3,209,867	3,191,476	3,214,446
Interstate	259,494	347,921	448,848	459,186	488,058	510,804	532,012	549,636	565,812	581,670	602,896	616,796	633,221	643,715	657,607	696,255	731,262	754,895	768,113	777,820	766,194	764,379
Other arterial ^b	779,227	930,635	1,125,306	1,138,640	1,199,956	1,245,597	1,284,094	1,311,889	1,343,196	1,362,514	1,388,857	1,413,250	1,449,040	1,470,837	1,508,530	1,567,398	1,641,674	1,686,945	1,706,062	1,718,989	1,709,487	1,693,145
Collector ^c	133,645	144,162	171,068	172,652	186,789	189,721	193,263	204,272	208,104	209,450	212,281	211,794	217,860	221,962	228,324	247,438	260,888	270,431	278,754	281,090	282,261	288,356
Local	204,050	257,595	307,470	303,157	318,821	322,525	322,968	331,375	335,345	345,607	363,868	377,557	377,462	377,872	385,835	394,592	411,482	428,959	428,819	431,969	433,533	468,567
Rural VKT, total (millions)	1,081,527	1,175,993	1,398,324	1,421,941	1,422,816	1,427,015	1,461,833	1,501,983	1,545,282	1,608,180	1,661,693	1,710,126	1,743,164	1,787,494	1,815,598	1,746,758	1,722,397	1,670,398	1,669,001	1,666,159	1,593,923	1,577,522
Interstate	217,397	248,414	322,147	329,933	330,812	335,239	346,923	359,498	374,277	386,653	404,782	418,697	431,594	440,347	450,555	434,434	429,688	416,482	415,071	412,697	391,537	389,256
Other arterial ^b	422,894	455,127	532,477	538,736	553,714	562,574	575,065	593,196	609,695	630,955	649,345	665,174	676,888	687,966	698,141	670,446	659,741	642,019	634,885	633,221	602,334	599,429
Collector ^c	304,919	332,602	386,983	395,303	378,051	364,188	371,000	380,043	387,900	408,934	414,998	425,596	430,067	437,917	442,581	424,323	419,928	404,890	404,549	404,773	388,106	371,271
Local	136,318	139,850	156,716	157,968	160,239	165,014	168,844	169,245	173,410	181,639	192,568	200,659	204,615	221,264	224,320	217,554	213,040	207,007	214,497	215,469	211,946	217,566
Urban VKT per lane-kilometer,																						
total (thousands)	613	677	764	766	775	782	794	(R) 809	820	825	844	858	869	857	861	856	860	862	856	851	829	818
Interstate	3,327	3,773	4,483	4,542	4,508	4,588	4,667	(R) 4,785	4,897	5,002	5,131	5,229	5,323	5,370	5,440	5,436	5,479	5,455	5,427	5,414	5,245	5,222
Other arterial ^b	1,451	1,556	1,751	1,758	1,783	1,778	1,803	(R) 1,828	1,857	1,866	1,901	1,950	1,974	1,997	2,025	2,012	2,019	2,001	1,989	1,977	1,923	1,850
Collector ^c	572	552	634	649	659	656	655	686	692	689	703	706	718	728	743	741	745	745	747	747	723	710
Local	146	168	184	179	181	179	178	181	181	184	192	198	196	189	188	183	184	187	183	181	179	190
Rural VKT per lane-kilometer,																						
total (thousands)	103	113	136	138	139	140	144	148	152	157	165	169	172	177	179	175	174	170	170	169	163	161
Interstate	1,031	1,170	1,473	1,502	1,540	1,576	1,642	1,693	1,749	1,804	1,888	1,939	1,993	2,032	2,080	2,070	2,088	2,061	2,074	2,076	1,981	1,985
Other arterial ^b	518	555	640	646	653	665	674	695	711	730	750	766	778	788	797	(R) 780	771	753	744	742	705	693
Collector ^c	132	141	164	167	163	158	161	167	170	179	182	187	189	192	195	190	189	183	184	184	177	167
Local	19	20	23	23	23	24	25	25	25	26	29	30	30	33	33	33	32	32	33	33	32	33

KEY: R = revised.

* Includes the 50 States and the District of Columbia.

* Under the 50 States and the District of Columbia.

* Utdate order arterial includes other freeways and expressways, other principal arterial, and minor arterial *Paral other arterial* includes other principal arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial and minor arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways and expressways, other principal arterial arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are arterial prior to 2009, and includes other freeways are art

NOTES

See lable 1-6M for estimated highwayLane-kilometers by functional class.

1 mile=1.609344 kilometers.

Component values may not add to totals due to rounding.

2009 data exclude 1,325 kilometers of federal agency owned roads and 114 kilometers of referral agency owned roads 2007 data exclude 1,286 kilometers of referral agency owned roads 2007 data exclude 1,286 kilometers of referral owned roads and 703 kilometers of rederal agency owned roads. 2006 data exclude 1,239 kilometers of referral agency owned roads.

SOURCES Vehicle-Kilometers Traveled (VMT):

1980-94: U.S. Department of Transportation, Federal Highway Administration Fighway Statistics Summary to 1985, FHWA-PL-97-009 (Washington, D.C. July 1997), table VM-202, available at www.lhwa.dot.gov/policy/ohpl as of Mar. 18, 2009.

1995-2000: U.S. Department of Transportation, Federal Highway Administration-Fighway Statistics (Washington, DC: Annual Issues), table VM-2, available at http://www.flwa.dds.gov/policy/ohip/ihss/haspubs.cfm as of Mar. 14, 2011. Lane-Millometers:

1990-96 U.S. Department of Transportation, Federal Highway Administration, Office of Highway Information Management/fighway Statistics Summary to 1995 (Washington, DC), table HM-280, available at http://www.flwa.dd.gov/policy/oriphips-hisspubs.cfm as of Mar. 29, 2011.

1996-2009. U.S. Department of Transportation, Federal Highway Administration Highway Statistics (Washington, D.C. Annual Issues), table HM-60, available at http://www.flwa.dot.gov/pciicy/ohp/ihss/hsspubs.chm as of Mar. 14, 2011.

Table 1-38M: Average Length of Haul, Domestic Freight and Passenger Modes (Kilometers)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Freight																										
Air carrier	U	U	U	U	U	U	U	(R) 2,104	(R) 2,408	(R) 2,379	(R) 2,542	(R) 2,502	(R) 2,319	(R) 1,795	(R) 1,778	(R) 1,697	(R) 1,733	(R) 1,158	1,938	(R) 1,927	(R) 1,997	1,961	1,960	1,963	(R) 2,005	1,869
Class I rail	742	810	829	870	991	1,069	1,168	1,209	1,227	1,278	1,315	1,356	1,355	1,369	1,344	1,344	1,357	1,382	1,373	1,388	1,451	1,438	1,457	1,469	1,479	1,478
Coastwise (water)	2,408	2,416	2,429	2,192	3,082	3,174	2,582	2,744	2,835	2,656	2,659	2,658	2,456	2,140	2,030	2,059	2,013	1,976	1,961	2,008	2,042	1,984	1,812	1,783	1,796	1,884
Lakewise (water)	840	795	814	853	863	843	890	861	836	827	817	828	817	815	812	806	814	818	851	852	867	869	882	874	895	853
Internal (water)	454	478	531	576	652	700	756	777	771	752	775	795	768	750	759	785	775	766	777	735	730	708	717	703	714	755
Intraport (water)	U	U	U	26	27	24	20	21	20	20	25	26	27	25	25	25	25	24	24	25	26	27	28	27	26	38
Crude (oil pipeline)	523	515	483	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Petroleum products (oil pipeline)	433	539	575	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Passenger																										
Air carrier, domestic, scheduled	938	988	1,091	1,123	1,184	1,220	1,292	1,297	1,297	1,286	1,267	1,273	1,291	1,315	1,307	1,326	(R) 1,342	(R) 1,359	(R) 1,370	1,359	(R) 1,387	(R) 1,394	(R) 1,404	(R) 1,404	1,403	1,403
Commuter rail	U	U	U	U	37	38	35	37	37	35	(R) 38	39	38	36	37	36	37	37	37	38	38	36	38	39	38	39
Amtrak ^a	N	N	N	380	348	372	439	459	460	451	449	431	412	412	404	399	393	381	376	372	352	345	355	351	346	349

KEY: N = data do not exist; R = revised; U = data are unavailable.

NOTES

Average length of haul for freight is calculated by dividing ton-miles by estimates of tonnage from the various data sources. The calculation of average length of haul for passenger trips varies by mode: for air carrier it is calculated by dividing revenue passenger-miles by revenue passenger enplanements; for commuter rail and Amtrak it is calculated by dividing passenger-miles by number of passengers.

Eno Transportation Foundation has discontinued some data series years prior to 1990.

1.609344 kilometers = 1 mile.

SOURCES

Freight:

Air carrier:

1991-2001: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Air Freight Summary Data (U.S. Carriers), special tabulation, available at http://www.transtats.bts.gov/rtm91_02.htm as of Aug. 18. 2011.

2002: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, TranStats Database, T-100 Market Data, special tabulation, Mar. 18, 2010.

2003-09: Ibid., Air Cargo Summary Data (All U.S. Carriers), special tabulation, available at http://www.transtats.bts.gov/freight.asp as of July 20, 2011.

Class I rail:

Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), pp. 27, 28, 36, and similar pages in previous editions.

Water:

U.S. Army Corps of Engineers, Waterborne Commerce of the United States, Part 5 (New Orleans, LA: Annual Issues), section 1, table 1-4, available at http://www.iwr.usace.army.mil/ndc/wcsc/wcsc.htm as of July 18, 2011.
Oil pipeline:

1960-70: Transportation Policy Associates, Washington, DC, personal communication.

Passenger:

Air carrier:

1960-99: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, Air Carrier Traffic Statistics, 7-100 Segment Data (Washington, DC: Annual Issues), p. 3 and similar pages in previous issues.

2000-09: Ibid., TranStats Database, T-100 Market Data and T-100 Segment Data, special tabulation, July 18, 2011.

Commuter Rail:

1980-95: American Public Transportation Association, Public Transportation Fact Book, Appendix A: Historical Tables (Washington, DC: April 2011), table 3, available at http://www.apta.com/resources/statistics/Pages/transitstats.aspx as of Aug. 18, 2011.

1996-2009: U.S. Department of Transportation, Federal Transit Administration, National Transit Database (Washington, DC: Annual Issues), table 19 and similar tables in earlier editions, available at http://www.ntdprogram.gov/intdprogram/data.htm as of July 18, 2011.

1970-85: Amtrak, personal communication, Jan. 26, 1999.

1990-2002: Amtrak, Amtrak Annual Report (Washington, DC: 2003), Statistical Appendix.

2003-09: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in previous editions.

^a Amtrak began operations in 1971. Data are reported for fiscal years.

<u> </u>	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Air carrier, certificated, domestic, all services	50,049	85,659	174,520	(R) 192,464	(R) 307,008	(R) 443,959	(R) 556,629	(R) 544,096	(R) 570,938	(R) 582,948	(R) 625,086	(R) 650,033	(R) 699,504	(R) 725,288	(R) 744,730	(R) 785,263	(R) 834,603	782,956	(R) 778,234	(R) 813,646	(R) 898,282	(R) 939,467	(R) 947,026	(R) 977,758	(R) 938,699	887,926
Highway, total	2,047,212	2,502,912	3,286,284	3,870,399	4,270,411	4,848,878	5,731,210	5,794,157	5,950,903	6,064,114	6,175,877	6,225,055	6,386,498	6,581,197	6,760,265	6,927,051	7,065,142	7,473,461	7,510,870	7,599,111	7,796,390	7,866,385	7,933,046	8,016,285	7,886,060	6,817,800
Light duty vehicle, short wheel base a br	1,842,173	2,244,718	2,817,796	3,144,925	3,237,982	3,370,965	3,671,543	3,540,975	3,553,795	3,561,931	3,620,609	3,680,388	3,761,146	3,844,827	3,965,147	4,015,104	4,094,907	4,114,258	4,217,107	4,251,702	4,322,419	4,344,110	4,298,629	5,351,032	5,148,478	4,502,040
Motorcycle bc	U	U	5,274	9,965	19,725	19,009	19,995	18,759	19,226	19,609	19,940	17,344	17,561	17,846	18,203	18,736	18,533	18,925	19,523	19,574	20,689	21,367	24,628	43,731	42,534	36,056
Light duty vehicle, long wheel base abc	U	U	363,090	584,622	838,104	1,107,376	1,608,947	1,797,569	1,933,896	2,016,283	2,042,728	2,021,571	2,089,410	2,176,919	2,221,791	2,305,586	2,361,976	2,701,851	2,695,316	2,745,706	2,865,873	2,904,621	3,020,240	1,636,715	1,689,275	1,326,343
Truck, single-unit 2-axie 6-tire or more a	158,602	207,234	43,583	55,693	64,073	73,130	83,527	85,131	86,702	91,366	98,627	100,914	103,114	107,654	109,469	113,143	113,459	137,581	122,094	125,137	126,239	126,327	129,301	193,087	204,153	193,383
Truck, combination	46,436	50,960	56,543	75,195	110,527	125,630	151,827	155,535	160,146	165,949	175,309	185,800	191,349	200,499	206,574	213,051	217,294	259,377	223,276	225,566	229,122	231,790	228,799	296,440	295,839	270,116
Bus*	U	U	U	U	U	152,767	195,371	196,189	197,138	208,977	218,663	219,038	223,918	233,451	239,081	261,430	258,973	241,470	233,554	231,425	232,049	238,170	231,449	495,280	505,782	489,862
Transit, total	U	U	U	U	64,139	63,699	66,213	65,505	64,762	63,382	63,706	64,065	62,739	64,664	66,957	69,651	72,582	74,847	74,184	73,510	74,908	75,840	79,669	83,482	86,441	86,741
Motor bus*	U	U	U	U	35,068	34,055	33,766	33,941	32,728	32,584	30,307	30,285	27,040	28,178	28,765	30,069	30,267	31,516	31,670	30,865	30,450	31,261	32,815	32,811	34,115	33,957
Light rail	U	U	U	U	613	563	919	1,065	1,128	1,135	1,341	1,384	1,537	1,647	1,795	1,915	2,156	2,297	2,304	2,375	2,537	2,735	3,003	3,107	3,349	3,534
Heavy rail	U	U	U	U	16,991	16,781	18,467	16,943	17,290	16,465	17,168	16,993	18,556	19,402	19,770	20,764	22,279	22,817	21,989	21,897	23,101	23,203	23,692	25,972	27,117	27,045
Trolley bus	U	U	U	U	352	492	311	314	320	303	301	301	296	304	292	300	309	301	302	283	279	278	264	250	259	270
Commuter rail	6,754	6,643	7,390	7,263	10,486	10,515	11,397	11,819	11,780	11,169	12,868	13,267	13,439	12,935	14,005	14,104	15,128	15,359	15,288	15,378	15,635	15,241	16,671	17,923	17,754	17,911
Demand responsive®	U	U	U	U	U	586	694	731	797	904	929	977	629	855	826	900	946	1,007	1,048	1,108	1,133	1,188	1,212	1,252	1,358	1,418
Ferry boat [®]	U	U	U	U	U	U	460	454	436	418	418	418	411	409	451	474	480	475	485	590	575	578	579	613	628	587
Other [®]	U	U	U	U	628	707	200	238	293	404	373	439	830	932	1,053	1,125	1,018	1,074	1,098	1,012	1,199	1,355	1,434	1,555	1,860	2,018
Rail																										
Intercity/Amtrak ^b	27,462	21,340	9,944	6,326	7,247	7,765	9,748	10,095	9,803	9,976	9,529	8,924	8,127	8,314	8,536	8,578	8,848	8,946	8,800	9,141	8,869	8,660	8,706	9,309	9,943	9,518

- WERT IN crossical U rediate are consolidated.

 1960-2009 date and on Plansapper Care and Other 2 adiel. A five unboles, respectively, Data for 1960-2009 are not comparable to data for 2007-09.

 19.5. Department of Timeporation, Federal refigures pharmissission Friding, process date separatively. Data for 1960-2009 are not comparable to data for 2007-09.

 19.5. Department of Timeporation, Federal refigures pharmissission Friding, process date separatively process. A process of the department of the separative pharmines of the

NOTES

According passagges bilanciates are computed by amening the products of the accorda bilancian foun or each interruptor segment multiplied by the number of passagges carried on that segment. Highway are least that the contract of the contr

Trained and from 1958 and after an of companied to the date for earlier years of to the date published in previous extension as we repeat was an animal contract of the contra

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL U.S. tonne-kilometers of freight (millions)	ı	(R) 1,735,956	(R) 1,990,983	(R) 2,672,780	(R) 3,552,874	(R) 3,415,473	4,839,335	4,888,912	4,990,309	5,020,175	5,277,541	5,502,687	5,582,528	5,555,831	5,594,959	5,704,438	5,704,172	(R) 5,740,348	(R) 5,802,335	(R) 5,879,297	U	U	U	U	U	
Air carrier, domestic, all services ^a	807	1,975	3,955	5,066	6,611	7,528	13,233	12,935	14,337	15,585	17,232	18,279	18,777	19,857	20,206	20,735	21,874	(R) 21,261	(R) 20,420	(R) 22,205	(R) 24,018	(R) 22,937	(R) 22,343	(R) 22,006	(R) 20,068	17,559
Intercity truck	L.	U	U	U	U	U	1,246,816	1,276,016	1,308,135	1,366,534	1,454,132	1,521,291	1,563,630	1,633,709	1,677,508	1,731,527	1,756,346	1,787,006	1,832,265	1,845,405	U	U	U	U	U	U
Class I rail	835,555	1,018,882	1,116,600	1,101,187	1,341,653	1,280,372	1,509,566	1,516,728	1,557,470	1,619,560	1,752,990	1,905,268	1,979,686	1,969,394	2,010,092	2,092,813	2,140,261	2,183,347	2,200,194	2,265,056	2,427,347	2,476,733	2,586,920	2,584,946	2,594,715	2,236,990
Domestic water transportation ^{b,c}	L.	715,099	870,428	826,321	1,345,855	1,303,711	1,216,951	1,238,639	1,250,736	1,152,878	1,189,759	1,179,260	1,116,421	1,032,799	982,262	957,539	942,849	907,644	893,620	884,957	906,891	863,248	819,962	807,585	759,945	696,584
Coastwise	L	441,708	525,275	461,126	921,460	892,009	699,522	733,100	733,360	654,658	668,084	642,892	595,794	510,761	459,692	427,378	414,445	400,848	384,977	407,213	408,584	384,650	331,640	332,950	303,495	286,578
Lakewise	L	110,838	115,946	100,033	90,149	70,347	88,956	80,794	81,444	82,398	85,063	87,166	85,168	90,760	90,014	83,284	84,502	74,245	78,332	69,406	81,369	75,808	77,532	75,762	73,383	48,923
Internal	L	160,161	227,487	263,378	331,914	339,746	426,886	423,332	434,544	414,477	434,725	447,232	433,306	429,265	430,540	444,889	441,727	430,489	428,371	406,387	414,772	400,568	408,468	396,554	380,994	357,685
Intraport	L	2,392	1,721	1,785	2,331	1,609	1,587	1,413	1,387	1,346	1,887	1,970	2,153	2,012	2,016	1,989	2,176	2,063	1,940	1,950	2,167	2,221	2,323	2,320	2,074	3,398
Oil pipeline ^c	L	U	U	740,206	858,756	823,862	852,770	844,594	859,632	865,617	863,427	877,589	904,015	900,073	904,891	901,825	842,842	841,090	855,836	861,675	875,399	886,933	848,682	814,226	(R) 919,636	U

*broades frigit, express, and mail revenue ton-erikes as reported or U.S. DOT Form 41:
*Estables instantificated strift; for which ton-mikes were not compiled.
*This large increase between DSS and 1000 was a result of a new Alaskia pipeline and consequent water transportation of code patroleum from Alaskian print is the mailleafted. Other Disease for referring.

NOTES
Numbers may not add to lotalis due to rounding.
Erro Transportation Foundation has discontinued its intercity truck data for years prior to 1990.
1.459972 tonne-klometers» 1 ton-mile.

1.4507/12 poss-biomaters 1 to-nils.

FOURCES
Air curies, foundate, dis arrivas.
Air curies, foundate, dis arrivas.
Air curies, foundate, distriction of Africa Statistics, 1569 (Washington, O.C. 1970).

1865/200. LD. Capatiment of Transportation, Fastantin and Innovation Technology Administration, Harman of Technology Administration, Air Cardinal Statistics, Office of African Harman, Air Cardinal Education, Statistics of Technology, Administration, Fastantin Statistics, Office of African Harman, Air Cardinal Education, Air Cardinal Statistics, Technology, Administration, Bareau of Technology, Adm

Domestic water transportation:
U.S. Amy Corporal Engineers, Materiorine Commune of the U.S. (New Orlanes, LA Armail blauses), part 5, section 1, table 1-4, and similar tables in Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlippidates
Orlinpidates
Orlinpida

Table 1-50M: II S	Tonna-Kilometere	of Erwicht (BTS S	(notial Tabulation)	(Millione)

Table 1-50M: U.S. Tonne-Kilom	eters of Freigl	ht (BTS Spe	cial Tabula	tion) (Million	ns)																								
	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
TOTAL U.S. ton-miles of freight	4,969,620	4,915,544	4,665,313	4,747,646	4,876,494	4,838,132	4,859,174	5,072,668	5,251,540	5,208,871	5,287,736	5,308,407	5,469,427	5,500,046	5,759,311	5,991,826	6,093,814	6,101,563	6,173,311	6,278,087	6,319,854	6,361,648	6,437,017	6,445,673	6,629,495	6,672,534	6,760,826	(R) 6,729,126	U
Air	7,066	7,431	7,504	8,570	9,490	9,796	10,716	12,658	13,622	14,906	15,213	14,541	16,045	16,848	17,563	18,571	20,089	20,294	20,644	21,170	23,082	19,400	20,202	22,237	24,018	22,987	22,427	22,106	20,109
Truck	919,160	920,948	944,002	983,894	1,031,882	1,046,352	1,073,218	1,131,184	1,169,042	1,209,404	1,238,995	1,266,962	1,299,503	1,354,607	1,442,108	1,509,428	1,550,171	1,621,117	1,663,775	1,717,218	1,741,211	1,770,966	1,818,164	1,846,237	1,870,760	1,885,273	1,885,180	1,922,873	U
Railroad	1,360,694	1,349,014	1,182,577	1,227,836	1,314,108	1,279,241	1,301,177	1,389,806	1,497,469	1,526,588	1,554,005	1,521,187	1,603,603	1,657,092	1,782,732	1,922,797	2,010,520	2,030,951	2,114,554	2,195,309	2,257,582	2,334,980	2,344,032	2,341,159	2,459,187	2,530,612	2,709,565	2,656,613	2,525,368
Domestic water transportation	1,345,853	1,356,917	1,294,220	1,342,541	1,296,045	1,303,713	1,275,141	1,307,281	1,299,417	1,190,680	1,216,951	1,238,639	1,250,733	1,152,877	1,189,756	1,179,260	1,116,422	1,032,799	982,262	957,539	942,848	907,646	893,620	884,956	906,891	863,246	819,962	807,573	759,906
Coastwise	921,460	926,739	923,735	948,617	867,111	892,009	848,082	856,738	819,913	706,464	699,522	733,100	733,360	654,657	668,083	642,891	595,794	510,761	459,693	427,378	414,445	400,848	384,977	407,214	408,583	384,650	331,640	332,950	303,495
Lakewise	90,149	90,734	52,009	62,907	72,683	70,347	63,068	73,111	84,912	85,128	88,956	80,793	81,443	82,398	85,062	87,166	85,167	90,761	90,013	83,284	84,502	74,245	78,332	69,406	81,369	75,808	77,532	75,762	73,343
Internal	331,914	337,522	316,853	329,411	354,562	339,747	362,244	375,703	392,785	397,342	426,886	423,332	434,543	414,477	434,724	447,232	433,307	429,265	430,540	444,889	441,726	430,489	428,370	406,386	414,772	400,568	408,468	396,539	380,994
Intraport	2,330	1,921	1,623	1,606	1,689	1,609	1,748	1,729	1,807	1,746	1,587	1,413	1,387	1,345	1,886	1,971	2,153	2,012	2,016	1,988	2,175	2,063	1,940	1,951	2,167	2,221	2,323	2,323	2,074
Pipeline	1,336,846	1,281,234	1,237,010	1,184,805	1,224,970	1,199,030	1,198,922	1,231,739	1,271,990	1,267,292	1,262,572	1,267,078	1,299,542	1,318,621	1,327,152	1,361,770	1,396,612	1,396,402	1,392,076	1,386,852	1,355,130	1,328,657	1,360,999	1,351,084	1,368,640	1,370,416	1,323,692	(R) 1,319,961	1,427,870
Oil and oil products	858,464	823,424	826,344	811,744	829,264	823,424	843,864	857,004	877,443	852,624	852,770	844,594	859,632	865,617	863,427	877,589	904,015	900,073	904,891	901,825	842,842	841,090	855,836	861,675	875,399	886,933	848,682	814,226	919,636
Natural Gas	478,383	457,809	410,666	373,060	395,706	375,606	355,058	374,736	394,547	414,669	409,802	422,484	439,911	453,004	463,724	484,181	492,597	496,330	487,185	485,027	512,288	487,568	505,163	489,409	493,240	483,483	475,010	(R) 505,735	508,234
KEY: R = revised: U = data are unavailable.																													

NOTES

This design of the account of

Table 1-56M: U.S. Waterborne Freight (Million short tonnes)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	(R) 2008	(P) 2009
TOTAL freight	997.8	1,154.8	1,389.5	1,537.7	1,813.4	1,622.4	1,963.0	1,897.9	1,934.2	1,930.7	2,009.2	2,032.5	2,072.1	2,116.6	2,122.4	2,107.0	2,199.6	2,171.2	2,123.1	2,172.0	2,315.1	2,293.0	2,348.2	2,326.0	2,247.2	2,005.6
Foreign	307.8	402.5	527.0	679.2	835.9	702.5	944.9	919.5	941.2	961.7	1,012.2	1,040.9	1,073.6	1,107.3	1,129.8	1,143.8	1,229.0	1,225.4	1,196.8	1,250.2	1,365.2	1,359.6	1,419.7	1,399.3	1,379.6	1,228.0
Imports	191.7	244.8	307.8	432.3	469.5	374.4	544.3	503.8	532.3	588.6	652.7	610.2	664.6	715.1	762.7	780.9	852.5	863.5	848.2	911.5	988.0	995.1	1,025.9	975.8	906.0	779.2
Exports	116.1	157.8	219.2	246.9	366.4	328.1	400.6	415.7	408.9	373.1	359.5	430.6	409.0	392.2	367.1	362.9	376.5	362.0	348.7	338.7	377.2	364.5	393.8	423.5	473.6	448.8
Domestic	690.0	752.2	862.5	858.5	977.5	920.0	1,018.1	978.4	993.0	969.0	997.0	991.6	998.5	1,009.3	992.6	963.2	970.5	945.7	926.2	921.8	949.9	933.4	928.5	926.7	867.6	777.5
Inland	264.0	335.3	428.3	457.2	485.3	485.0	564.8	544.7	563.4	550.9	561.0	562.7	564.3	572.0	567.0	566.6	570.1	562.3	551.6	553.0	568.1	566.1	569.4	564.2	533.9	474.0
Coastal	189.8	182.8	216.3	210.4	299.0	281.0	270.9	267.2	258.7	246.5	251.3	241.9	242.6	238.7	226.5	207.6	205.9	202.9	196.3	202.7	200.1	193.8	183.1	186.7	169.0	152.2
Great Lakes	140.7	139.4	142.5	117.3	104.4	83.4	99.9	93.8	97.4	99.7	104.1	105.3	104.2	111.3	110.8	103.3	103.7	90.7	92.0	81.4	93.9	87.3	87.9	86.8	82.0	57.3
Intraport	94.5	93.3	73.9	71.0	85.4	67.4	78.4	68.6	69.7	67.5	75.2	75.4	80.7	81.5	81.7	80.4	85.8	84.6	81.7	78.8	82.8	81.8	82.9	84.4	78.9	89.8
Intraterritory	0.9	1.3	1.5	2.6	3.3	3.1	4.1	4.1	3.9	4.5	5.4	6.2	6.6	5.7	6.5	5.3	5.0	5.3	4.6	5.8	5.0	4.4	5.3	4.7	3.8	4.2

SOURCES

1980: U.S. Avery Carps of Engineers, Waterborne Commerce of the United States, Celendar Year 2004 (New Orleans, LA), part 5, battles 1-1, 1-3, and 1-6.

1985-2009: Ibid., Villamotome Commerce of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), tables 1-2 and 1-3, available at 14th Proceedings of the United States (New Orleans, LA: Annual Issues), table

	197	5	15	60	190	85	1990	_	199		199	%	199	7	199	8	1999		2000		2001	4	200	12	200	3	200		2005		2006		200	7	2008	
	Tonne-		Tome-		Tonne-		Tonne-		Tonne-		Tonne-		Tonne-		Tonne-		Tonne-		Tonne-		Tonne-															
	kilometers	Percent	kilometers P	Percent	kilometers p	ercent	kilometers	Percent	kilometers	Percent	kilometers	Percent																								
Crude oil, total	484.0	100.0	1099.4	100.0	1147.8	100.0	917.2	100.0	855.5	100.0	793.1	100.0	710.9	100.0	663.0	100.0	617.6	100.0	548.9	100.0	549.8	100.0	560.6	100.0	555.4	100.0	546.2	100.0	549.4	100.0	534.3	100.0	489.8	100.0	578.7	100.0
Pipelines*	420.5	86.9	529.4	48.2	488.2	42.5	488.8	53.3	490.4	57.3	493.9	62.3	492.6	69.3	487.8	73.6	468.8	75.9	413.8	75.4	404.4	73.6	418.4	74.6	415.4	74.8	414.2	75.8	428.5	78.0	438.7	82.1	389.2	79.5	482.8	83.4
Water carriers ^b	59.3	12.2	565.6	51.4	655.8	57.1	425.1	46.4	361.6	42.3	295.5	37.3	215.1	30.3	172.1	26.0	146.0	23.6	132.9	24.2	143.2	26.0	139.7	24.9	137.4	24.7	129.5	23.7	118.4	21.6	93.1	17.4	97.7	19.9	92.3	15.9
Motor carriers	2.0	0.4	3.6	0.3	2.6	0.2	2.2	0.2	2.5	0.3	2.5	0.3	2.5	0.3	2.3	0.4	2.0	0.3	1.8	0.3	1.6	0.3	1.8	0.3	1.9	0.3	1.8	0.3	2.0	0.4	2.0	0.4	2.3	0.5	2.5	0.4
Railroads	2.2	0.5	0.7	0.1	1.2	0.1	1.0	0.1	1.2	0.1	1.2	0.1	0.7	0.1	0.7	0.1	0.7	0.1	0.6	0.1	0.6	0.1	0.7	0.1	0.7	0.1	0.7	0.1	0.6	0.1	0.6	0.1	0.6	0.1	1.0	0.2
Refined petroleum products, total	752.2	100.0	718.7	100.0	597.6	100.0	654.9	100.0	670.0	100.0	699.3	100.0	685.6	100.0	694.5	100.0	715.2	100.0	726.0	100.0	720.1	100.0	701.7	100.0	734.2	100.0	771.4	100.0	773.3	100.0	714.5	100.0	729.8	100.0	709.1	100.0
Pipelines*	319.7	42.5	329.4	45.8	335.6	56.2	364.0	55.6	387.2	57.8	410.1	58.6	407.5	59.4	417.1	60.1	433.0	60.5	429.1	59.1	436.7	60.6	437.4	62.3	446.3	60.8	461.2	59.8	458.4	59.3	410.1	57.4	425.0	58.2	436.8	61.6
Water carriers	375.8	50.0	336.4	46.8	206.1	34.5	230.4	35.2	223.7	33.4	225.0	32.2	216.5	31.6	214.8	30.9	215.3	30.1	224.0	30.8	213.0	29.6	192.6	27.4	213.2	29.0	231.0	29.9	232.7	30.1	218.0	30.5	217.7	29.8	191.0	26.9
Motor carriers ^c	38.3	5.1	35.5	5.0	39.3	6.6	41.2	6.3	35.9	5.4	40.9	5.8	38.0	5.5	39.0	5.6	40.3	5.6	43.9	6.1	43.4	6.0	42.9	6.1	46.6	6.3	48.5	6.3	48.8	6.3	49.3	6.9	48.9	6.7	48.8	6.9
Railroads	18.4	2.4	17.5	2.4	16.5	2.7	19.4	3.0	23.2	3.5	23.4	3.3	23.7	3.4	23.7	3.4	26.6	3.7	29.1	4.0	27.0	3.8	28.8	4.1	28.2	3.8	30.8	4.0	33.3	4.3	37.1	5.2	38.3	5.2	32.6	4.6
Combined crude and petroleum products, total	1,236.2	100.0	1,818.1	100.0	1,745.4	100.0	1,572.1	100.0	1,525.5	100.0	1,492.4	100.0	1,396.5	100.0	1,357.5	100.0	1,332.8	100.0	1,275.0	100.0	1,269.9	100.0	1,262.3	100.0	1,289.6	100.0	1,317.6	100.0	1,322.7	100.0	1,248.9	100.0	1,219.7	100.0	1,288.0	100.0
Pipelines ^a	740.2	59.9	858.8	47.2	823.9	47.2	852.8	54.2	877.6	57.5	904.0	60.6	900.1	64.5	904.9	66.7	901.8	67.7	842.8	66.1	841.1	66.2	855.8	67.8	861.7	66.8	875.4	66.4	886.9	67.1	848.7	68.0	814.2	66.8	919.6	71.4
Water carriers ^b	435.1	35.2	902.0	49.6	862.0	49.4	655.5	41.7	585.3	38.4	520.5	34.9	431.6	30.9	386.9	28.5	361.3	27.1	356.8	28.0	356.2	28.1	332.3	26.3	350.5	27.2	360.5	27.4	351.1	26.5	311.1	24.9	315.4	25.9	283.2	22.0
Motor carriers ^c	40.3	3.3	39.1	2.2	41.9	2.4	43.4	2.8	38.4	2.5	43.4	2.9	40.4	2.9	41.3	3.0	42.3	3.2	45.7	3.6	45.0	3.5	44.7	3.5	48.5	3.8	50.2	3.8	50.8	3.8	51.4	4.1	51.4	4.2	51.2	4.0
Railroads	20.6	1.7	18.2	1.0	17.7	1.0	20.4	1.3	(R) 24.4	1.6	24.5	1.6	24.4	1.7	24.4	1.8	27.3	2.0	29.6	2.3	27.6	2.2	29.5	2.3	28.9	2.2	31.5	2.4	33.9	2.6	37.7	3.0	38.8	3.2	33.6	2.6

Billionido . 2026 | 113 | 123 | 119 | 127 | 119 | 224 | 129 | 225 | 120 | 127 | 129 | 224 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 225 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120

NOTES
Details may not add to totals due to rounding in the source publication.
1.409972 torne-kilometers = 1 ton mile.

COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF THE COURTES
STATEMENT OF

Table 4-3M: Domestic Demand for Refined Petroleum Products by Sector (Petajoules)

	1960	1965	1970	(R) 1975	(R) 1980	(R) 1985	(R) 1990	(R) 1991	(R) 1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Total petroleum demand	21,016	24,541	31,156	34,535	36,088	32,627	35,399	34,655	35,371	35,603	36,463	36,335	37,640	38,150	38,843	39,921	40,368	40,288	40,329	40,948	42,510	42,612	42,155	41,964	39,333	37,353	37,951
Transportation	10,688	12,524	16,153	18,585	20,056	20,544	22,817	22,551	22,868	23,187	23,736	24,218	24,863	25,124	25,767	26,480	27,096	26,812	27,339	27,498	28,407	28,812	29,173	29,292	27,861	26,734	27,058
Industrial	6,067	7,164	8,219	8,574	10,033	8,139	8,705	8,396	9,023	8,848	9,254	9,059	9,516	9,764	9,582	9,871	9,574	9,683	9,672	9,704	10,366	10,163	10,308	9,971	8,980	8,246	8,454
Residential and commercial	3,682	4,083	4,547	4,035	3,220	2,794	2,516	2,443	2,435	2,382	2,356	2,261	2,399	2,284	2,116	2,292	2,491	2,446	2,303	2,476	2,458	2,334	1,990	2,008	1,998	1,961	2,040
Electric utilities	579	771	2,237	3,340	2,779	1150	1,360	1,264	1,045	1,186	1,117	796	862	978	1,378	1,278	1,207	1,347	1,014	1,271	1,279	1,303	684	693	493	411	399
Transportation as percent of total petroleum demand	50.9	51.0	51.8	53.8	55.6	63.0	64.5	65.1	64.7	65.1	65.1	66.7	66.1	65.9	66.3	66.3	67.1	66.5	67.8	67.2	66.8	67.6	69.2	69.8	70.8	71.6	71.3
WENT D	50.7	51.0	31.0	55.0	35.0	03.0	04.5	00.1	04.7	00.1	00.1	00.7	00.1	00.7	00.5	00.5	07.1	00.5	07.0	07.1	00.0	07.0	07.2	07.0	70.0	71.0	_

SOURCES
1960-70 U.S. Department of Emergy, Emergy Information Administration, Annual Emergy Review 1997, DDEEEA/0384(97) (Washington, DC. July 1988), tables 2.1, 5.12a, and A3-1975-2010: But, Monthly Emergy Review (Washington, DC. May 2010), tables 2.2, 2.3, 2.4, 2.5, 2.6, available at http://www.ea.doi.gov/intericonsump.html as of June 1, 2011.

Table 4-5M: Fuel Consumption by Mode of Transportation

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007	2008	2009
Air																										
Certificated carriers [®]																										
Jet fuel (million liters)	7,397	14,721	29,742	28,610	32,249	38,289	(R) 46,228	(R) 43,002	(R) 43,903	(R) 45,273	(R) 47,320	(R) 48,498	(R) 49,919	(R) 51,700	(R) 50,358	(R) 54,853	52,631	49,635	46,512	47,003	50,649	50,286	49,284	49,206	47,202	42,1
General aviation																										
Aviation gasoline (million liters)	916	1,105	2,086	1,560	1,968	1,594	1,336	1,340	1,189	1,014	1,007	1,086	1,092	1,106	1,178	1,307	1,260	1,057	1,047	1,031	1,033	(R) 1,117	(R) 1,073	(R) 1,036	(R) 939	8
Jet fuel (million liters)	N	212	787	1,715	2,900	2,616	2,510	2,184	1,870	1,719	1,756	2,120	2,300	2,430	3,084	3,662	3,679	3,477	3,552	3,529	4,659	(R) 5,779	(R) 6,218	(R) 5,624	(R) 6,457	5,47
Highway																										
Gasoline, diesel and other fuels (million liters)																										
Light duty vehicle, short wheel base and motorcyclé	155,849	188,222	256,950	281,078	265,683	271,414	264,067	244,163	248,425	254,554	257,707	258,424	262,781	265,335	272,175	278,207	277,375	279,180	286,413	286,352	286,194	293,778	284,776	340,883	325,843	325,67
Light duty vehicle, long wheel basé	N	U	46,610	72,229	90,078	103,580	134,802	144,667	154,933	162,209	166,982	172,632	179,255	186,953	191,019	200,093	200,395	202,602	209,031	229,994	240,060	222,844	229,719	139,721	132,207	135,38
Single-unit 2-axle 6-tire or more truck	N	52,420	15,021	20,517	26,206	28,008	31,635	30,934	31,180	32,131	34,190	34,887	35,617	36,249	25,805	35,477	36,200	36,595	39,068	33,616	33,912	35,966	37,295	61,757	64,895	61,88
Combination truck	N	25,203	27,815	34,739	49,350	53,015	61,070	63,629	65,170	67,183	70,609	74,865	76,437	76,850	95,233	92,884	97,155	96,573	100,236	90,151	91,573	104,813	106,395	116,986	115,686	106,48
Bus	3,131	3,312	3,104	3,986	3,854	3,157	3,388	3,271	3,324	3,517	3,649	3,663	3,747	3,886	3,937	4,347	4,210	3,883	3,784	3,668	5,149	4,240	4,347	7,653	7,786	7,0
Transit ^d																										
Electricity (million kWh)	2,908	2,584	2,561	2,646	2,446	4,216	4,837	4,853	4,716	4,865	5,081	5,068	(R) 4,923	(R) 4,908	(R) 4,962	(R) 5,126	5,382	5,485	5,529	5,508	5,657	5,765	5,770	6,216	6,337	4,6
Motor fuel (million liters)																										
Diesef	787	939	1,026	1,382	1,632	2,304	2,464	2,518	2,593	2,568	2,567	2,568	(R) 2,025	(R) 2,041	(R) 2,122	(R) 2,180	2,236	2,256	(R) 2,551	(R) 2,102	(R) 2,061	(R) 2,015	(R) 2,062	(R) 2,032	(R) 2,028	2,49
Gasoline and other nondlesel fuels	727	469	257	30	42	174	129	129	141	173	227	230	(R) 96	(R) 97	(R) 84	(R) 80	89	98	(R) 131	(R) 97	(R) 108	(R) 110	(R) 116	(R) 112	(R) 119	3
Compressed natural gas	N	N	N	N	N	N	N	N	4	6	18	41	(R) 43	(R) 73	(R) 109	(R) 132	165	199	249	301	328	355	419	408	427	53
Rail, Class I (in freight service)																										
Distillate / diesel fuel (million liters)	13,109	13,597	13,419	13,843	14,778	11,773	11,792	11,000	11,375	11,689	12,621	13,173	13,548	13,533	13,563	14,063	14,006	14,044	14,120	14,483	15,365	15,513	15,868	15,376	14,710	12,08
Amtrak																										
Electricity (million kWh)	N	N	N	180	254	295	330	303	300	301	309	(R) 336	(R) 363	(R) 390	(R) 416	(R) 443	470	456	518	537	551	531	549	578	582	56
Distillate / diesel fuel (million liters)	N	N	N	238	242	246	310	310	310	314	278	(R) 274	(R) 270	(R) 286	(R) 288	(R) 300	359	367	320	282	260	248	236	234	240	23
Water																										
Residual fuel oil (million liters)	14,960	11,708	14,286	15,369	33,887	17,375	23,947	25,639	24,844	19,994	20,390	22,282	21,582	18,965	21,276	22,100	24,264	20,477	18,351	14,664	17,755	19,603	21,780	23,950	19,176	17,19
Distillate / diesel fuel oil (million liters)	2,979	2,468	3,100	4,156	5,595	6,431	7,817	7,745	8,398	8,157	8,288	8,854	9,429	9,743	9,823	9,158	8,560	7,738	7,870	8,392	8,099	7,592	7,204	7,283	4,495	4,79
Gasoline (million liters)	N	N	2,264	2,763	3,982	3,986	4,921	6,473	4,982	3,307	3,314	4,014	3,761	3,737	3,620	4,157	4,256	3,762	4,093	4,192	3,804	4,773	4,684	4,624	4,302	4,2
Pipeline																										
Natural gas (million cubic meters) KEY: kWh = kilowatt-hour: N = data do not exist: R = revise			(R) 20,450	(R) 16,508	(R) 17,971	(R) 14,265	(R) 18,684	(R) 17,027	(R) 16,642	(R) 17,679	(R) 19,407	(R) 19,831	(R) 20,146	(R) 21,279	(R) 17,995	(R) 18,273	18,185	17,697	18,885	16,749	16,033	16,538	16,543	17,595	(R) 18,348	16,94

*Domestic operations only.

*Includes bed used in air tax operations, but not commuter operations. Data for 1996 are estimated using new information on nonrespondents and are therefore not comparable to entire years. See the accuracy statement in the appendix for more detailed information.

eater years. See the accuracy statement in the appends for mon detailed information.

Tables to 2000 the excalabilised using a new remichoidey developed by PHAN. Date for these years are based on new categories and are not comparable to previous years. The new category light day vehicle, short wheel base includes passenger came, light hocks, vine and sport stillly vehicles with a wheelbase (Will) equal to or less than 121 inches. The new category light day vehicle, short wheel base (will) equal to a research and the new category light day vehicle, to grive the search category light day vehicle, the ordinary light day vehicle, and the search an

[†] Gasoline and all other nondiesel fuels include Gasoline, Liquified Petroleum Gas, Liquified Natural Gas, Methane, Ethanol, Bunker Fuel, Kerosene, Grain Additive, and Other Fuel.

NOTES: The following conversion rates were used: 1 gallon = 3.785412 litres. 1 cubic foot = 0.028317 cubic metres.

It gallon is 7,796412 lies.

1 cache Cert of 2023/17 cold morters.

SOURCES

Air:

Conflicted and carrier:

Interprisew this goognogramatistine, information as of Apr. 25, 2011.

General master:

General master

Table 4-6M:	Energy Consumption b	Mode of Transn	ortation (Petaioules)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Air																										
Certificated carriers ^a																										
Jet fuel	278	554	1,119	1,077	1,213	1,441	(R) 1,739	(R) 1,618	(R) 1,652	(R) 1,703	(R) 1,780	(R) 1,825	(R) 1,878	(R) 1,945	(R) 1,895	(R) 2,064	1,980	1,868	1,750	1,769	1,906	1,892	1,854	1,851	1,776	1,588
General aviation ^{0,c}																										
Aviation gasoline	31	37	70	52	66	53	45	45	40	34	34	(R) 36	37	37	39	44	42	35	35	35	35	37	36	35	31	29
Jet fuel	U	8	30	65	109	98	94	82	70	65	66	80	87	91	116	138	138	131	134	133	175	217	234	212	243	206
Highway																										
Gasoline, diesel and other fuels																										
Light duty vehicle, short wheel base and motorcycle ^d	5,430	6,558	8,952	9,793	9,256	9,456	9,200	8,507	8,655	8,869	8,978	9,003	9,155	9,244	9,482	9,693	9,664	9,727	9,978	9,976	9,944	10,235	9,921	11,876	11,352	11,346
Light duty vehicle, long wheel base ^d	U	U	1,624	2,516	3,138	3,609	4,696	5,040	5,398	5,651	5,818	6,014	6,245	6,513	6,655	6,971	6,982	7,059	7,283	8,013	8,364	7,764	8,003	4,868	4,606	4,717
Single-unit 2-axle 6-tire or more truck ^o	U	2,026	581	793	1,013	1,083	1,223	1,196	1,205	1,242	1,322	1,349	1,377	1,401	998	1,371	1,261	1,275	1,361	1,171	1,181	1,253	1,299	2,152	2,261	2,155
Combination truck	U	974	1,075	1,343	1,908	2,049	2,361	2,460	2,519	2,597	2,730	2,894	2,955	2,971	3,682	3,591	3,385	3,365	3,492	3,141	3,190	3,652	3,707	4,076	4,030	3,710
Bus	121	128	120	154	149	122	131	126	128	136	141	142	145	150	152	168	147	135	132	128	179	148	151	267	271	246
Transit ¹																										
Electricity	10	9	9	10	9	15	17	17	17	18	18	18	18	18	18	18	19	20	20	20	20	21	21	22	23	17
Motor fuel																										
Diesel ⁹	30	36	40	53	63	89	95	97	100	99	99	99	(R) 78	(R) 79	(R) 82	(R) 84	86	87	99	81	80	78	80	79	78	96
Gasoline and other nondiesel fuels ^h	25	16	9	1	1	6	4	4	5	6	8	8	(R) 3	(R) 3	(R) 3	(R) 3	3	3	5	3	4	4	4	4	4	13
Compressed natural gas	U	U	U	U	U	U	U	U	0	0	1	2	(R) 2	(R) 3	(R) 4	(R) 5	6	8	10	12	13	14	16	16	16	21
Rail, Class I (in freight service)																										
Distillate / diesel fuel	507	526	519	535	571	455	456	425	440	452	488	509	524	523	524	544	541	543	546	560	594	600	613	594	569	467
Amtrak																										
Electricity	U	U	U	1	1	1	1	1	1	1	1	1	1	- 1	1	(R) 2	2	2	2	2	2	2	2	2	2	2
Distillate / diesel fuel	U	U	U	9	9	9	12	12	12	12	11	(R) 11	10	11	(R) 11	(R) 12	14	14	12	11	10	10	9	9	9	9
Water																										
Residual fuel oil	624	489	596	641	1,414	725	999	1,070	1,037	834	851	930	900	791	888	922	1,012	854	766	612	741	818	909	999	800	718
Distillate / diesel fuel oil	115	95	120	161	216	249	302	299	325	315	320	342	364	377	380	354	331	299	304	324	313	293	278	282	174	185
Gasoline	U	U	79	96	139	139	171	226	174	115	115	140	131	130	126	145	148	131	143	146	133	166	163	161	150	149
Pipeline																										
Natural gas	378	544	786	634	690	548	718	654	639	679	746	762	774	817	691	702	699	680	725	643	616	635	635	676	705	651

*Date to 2007 00 sees reductated using a new methodology developed by FRIAN. Date for these years and based on new categories and see not compareable to be previous years. The vales category Life of seed which, sood weeked considera geoscopies reductions, light trucks, cannot apply utilities and any and week and weeked to be reducted by the reduction of the seed o

The State Audious Care David State New York (1986) and Care State Of State

Additive, and Other Fuel.

NOTES

The following convenion rates were used:

Jet fair 19 73.09.70 journalists

Austican passion = 3.30.61.086 journalists

Austican passion = 3.30.61.086 journalists

Austicantive spacinie = 3.30.61.086 journalists

Desid motor fair = 3.06.73.060 journalists

Compressed mattriag = 3.06.73.060 journalists

Distillate fair = 3.06.73.060 journalists

Distillate fair = 3.06.73.060 journalists

Distillate fair = 3.06.73.060 journalists

Electricity 18Wih = 3.060.000 j

1.055056 petajoules = 1 trillion British thermal unit (Btu).

1.050056 petajoules = 1 billion British thermal unit (Blu).

SOURCES

SOURCES

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airine Information, Fuel Cost and Consumption, available at http://www.bts.gou/programs/lartine_informations.pdf. 27, 2, 2011.

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airine Information, Fuel Cost and Consumption, available at http://www.bts.gou/programs/lartine_information_statistics_cost_and_programs.pdf. 2005.

1800-1801. S.D. Department of Transportation, Federal Airination, FAAA Statistical Handbook of Aivasion - 1972 edition (Washington, DC. 1973).

1807-802. Biol. General Airination and FaTa Activity Survey (Washington, DC. Ferralay 2011), bables 22 and 30, and similar tables in earlier editions.

1898-2009: Biol. FAA Airinapage Forecasts Fiscal Views 2011-2017 (Washington, DC. Ferralay 2011), bables 22 and 30, and similar tables in earlier editions.

1898-2009: Biol. FAAA Airination of Federal Airination Airination Conference Statistics_commany to 9006-FHWA PL-97-000 (Washington, DC. Adv. 1998-2009).

1898-2009: Biol. FAAA Airination of Programs of Airination of Programs of Airination Airina

Collaboration of Transportation, Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), table MF-34 and similar tables in earlier editions, available at http://www.htma.dd.gov/publicy/dup/htms/htms.pubs.df ma.or f.pc. 28, 2011.
Pepeline:
U.S. Department of Energy, Antaurul Gas Annual, DOEEEA-81 (31)(4) (Washington, DC. Annual issues), table 15 and similar tables in earlier editions, available at http://www.htms.cd.dc.gov/pubs.dc.

Table 4-7M: Domestic Demand for Gasoline (Million liters) by Mode

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	2007	2008
TOTAL demand	230,005	269,471	339,178	389,882	396,854	407,121	430,044	424,806	434,878	441,300	449,392	455,209	464,074	470,279	484,449	498,845	499,261	(R) 506,261	(R) 522,543	526,764	534,295	532,036	529,178	529,569	514,726
Highway	209,820	253,541	324,025	376,094	383,019	391,960	414,614	408,496	420,084	430,282	437,904	443,125	452,412	457,800	472,018	487,345	487,879	490,900	(R) 506,247	509,679	516,402	513,546	510,585	512,596	500,450
Nonhighway, total	20,185	15,930	15,152	13,788	13,834	15,160	15,430	16,310	14,795	11,018	11,488	12,083	11,662	12,479	12,431	11,500	11,382	(R) 15,361	16,297	17,086	17,893	18,490	18,593	16,972	14,276
Agriculture	8,675	7,432	7,313	5,924	4,009	4,091	2,579	2,949	3,049	3,204	3,452	3,508	3,475	3,727	3,433	2,661	2,469	3,034	3,149	3,229	4,141	4,080	4,651	4,015	2,399
Aviation ^a	5,011	1,898	1,488	1,551	1,563	1,444	1,366	1,282	1,303	1,289	1,379	1,389	1,301	1,267	1,329	1,219	1,120	1,347	1,293	1,152	1,190	1,257	1,346	1,369	1,127
Marine	230	365	2,264	2,762	3,983	3,986	4,923	6,472	4,994	3,307	3,394	4,014	3,761	3,737	3,619	4,156	4,256	3,762	4,093	4,192	3,909	4,776	4,684	4,624	4,302
Other*	6,270	6,235	4,087	3,551	4,280	5,639	6,562	5,608	5,448	3,218	3,263	3,172	3,124	3,749	4,050	3,464	3,537	7,218	7,762	8,512	8,654	8,377	7,912	6,964	6,449

KEY: R = revised.

SOURCES

Highway:

1960-94. U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Summary to 1995 (Washington, DC: 1996), table MF-221, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010.

1995-2001: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MF-21, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010. 2002-07: Ibid., personal communication, June 21, 2010.

2008: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MF-21, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 21, 2010.

1960-2001: bid., Highway Statistics (Washington, DC: Annual Issues), tables MF-21 and MF-24, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 17, 2010. 2002-07: Ibid., personal communication, June 21, 2010.

2008: Ibid., Highway Statistics (Washington, DC: Annual Issues), tables MF-21 and MF-24, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of June 21, 2010.

a Does not include aviation jet fuel.

^b Includes state, county, and municipal use, industrial and commercial use, construction use, and miscellaneous.

Table 4-8M: Certificated Air Carrier Fuel Consumption and Travel^a

	1960	1965	1970	1975	1980	1985	1990	1991	1992	(R) 1993	(R) 1994	(R) 1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	2008	2009	2010
Number of aircraft	2,135	2,125	2,679	2,495	3,808	4,678	6,083	6,054	7,320	7,297	7,370	7,411	7,478	7,616	8,111	8,228	8,055	8,497	8,194	8,176	8,186	8,225	8,089	8,044	7,856	U	U
Average kilometers flown per aircraft (thousands)	784	1,074	1,528	1,500	1,236	1,191	1,250	1,239	1,077	1,128	1,169	1,222	1,272	1,183	1,138	1,187	1,293	1,228	1,292	1,441	1,565	1,615	1,635	1,684	1,668	U	U
Aircraft-Kilometers (millions)																											
Domestic operations	1,381	1,825	3,328	3,135	4,060	4,902	6,378	(R) 6,203	6,429	6,689	7,046	7,448	7,736	7,140	7,211	7,683	8,190	8,224	8,417	9,488	10,244	10,507	10,336	10,515	10,054	9,265	9,345
International operations	293	457	764	607	645	668	(R) 1,224	(R) 1,298	1,455	1,542	1,570	1,606	1,776	1,867	2,021	2,082	2,229	2,209	2,170	2,295	2,563	2,774	2,893	3,027	3,050	2,861	2,992
Fuel consumption (million liters)																											
Domestic operations	(R) 7,398	14,721	(R) 30,318	28,610	32,249	38,289	(R) 46,228	(R) 43,002	(R) 43,903	45,273	47,320	48,498	49,919	51,700	50,358	54,853	56,272	52,496	48,916	49,520	53,339	52,904	51,839	51,791	48,021	42,924	42,608
International operations	(R) 2,141	(R) 4,846	(R) 8,086	7,378	(R) 7,694	9,418	(R) 14,906	(R) 14,717	(R) 15,442	15,565	16,373	17,078	17,633	18,782	18,607	19,974	20,850	20,197	19,226	19,755	21,169	22,616	22,779	23,487	23,419	21,657	22,818
Aircraft-Kilometers flown per liters																											
Domestic operations	0.19	0.12	0.11	0.11	0.13	0.13	0.14	0.14	(R) 0.15	0.15	0.15	0.15	0.15	0.14	0.14	0.14	0.15	0.16	0.17	0.19	0.19	0.20	0.20	0.20	0.21	0.22	0.22
International operations	0.14	0.09	0.09	0.08	(R) 0.08	0.07	0.08	0.09	0.09	0.10	0.10	0.09	0.10	0.10	0.11	0.10	0.11	0.11	0.11	0.12	0.12	0.12	0.13	0.13	0.13	0.13	0.13
KEY: R = revised; U = data are unavailable																											

1.609344 kilometers = 1 mile.

3.785412 liters = 1 gallon.

SOURCES

Number of aircraft:

1960-65: U.S. Department of Transportation, Federal Aviation Administration FAA Statistical Handbook of Aviation, 1970 edition (Washington, DC: 1970),

1970-75: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1979 (Washington, DC: 1979), table 5.1.

1980-85: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1986 (Washington, DC: 1986), table 5.1. 1990-97: Ibid., FAA Statistical Handbook of Aviation, Calendar Year 1997 (Washington, DC: unpublished), personal communication, Mar. 19, 1999.

1998-2008: Aerospace Industries Association Aerospace Facts and Figures (Washington, DC: Annual Issues), "Active U.S. Air Carrier Fleet", p. 94 and similar pages in earlier editions.

Aircraft-miles flown:

1960: Civil Aeronautics Board, Handbook of Airline Statistics 1969 (Washington, DC: 1970), part III, tables 2 and 13.

1965-1970: Ibid., Handbook of Airline Statistics 1973 (Washington, DC: 1974), part III, tables 2 and 13.

1975-1980: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Informatio Air Carrier Traffic Statistics (Washington,

1985: Ibid., Air Carrier Traffic Statistics (Washington, DC: Annual December Issues), pp. 2 and 3, line 27 plus line 50.
1990-2010: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline InformatioAir Carrier Traffic Statistics, available at http://www.bts.gov/xml/air_traffic/src/index.xml#CustomizeTable as of Aug. 17, 2011.

1960-75: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, personal communication, June 8, 2010.

1980-2010: Ibid., Fuel Cost and Consumption, available at http://www.bts.gov/xml/fuel/report/src/index.xml as of Aug. 16, 2011.

^a Aircraft operating under 14 CFR 121 and 14 CFR 135

Table 4-9M: Motor Vehicle Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Vehicles registered (thousands)	73,858	90,358	111,242	137,913	161,490	177,133	193,057	192,314	194,427	198,041	201,802	205,427	210,441	211,580	215,496	220,461	225,821	235,331	234,624	236,760	243,011	247,421	250,845	254,403	255,918	254,213
Vehicle-kilometers traveled (millions)	1,156,735	1,428,795	1,785,928	2,136,668	2,457,943	2,856,306	3,451,016	3,495,576	3,616,439	3,695,662	3,794,170	3,898,951	4,000,585	4,122,648	4,235,024	4,330,835	4,420,747	4,499,098	4,595,495	4,651,360	4,771,364	4,811,021	4,851,160	4,878,121	4,790,257	4,753,200
Fuel consumed (million liters)	219,099	269,160	349,504	412,551	435,170	459,175	494,962	486,664	503,034	519,594	533,135	544,471	557,836	569,273	588,173	611,009	615,334	618,833	638,532	643,781	656,887	661,640	662,532	667,000	646,417	636,479
Average kilometers traveled per vehicle (thousands)	15.7	15.8	16.1	15.5	15.2	16.1	17.9	18.2	18.6	18.7	18.8	19.0	19.0	19.5	19.7	19.6	19.6	19.1	19.6	19.6	19.6	19.4	19.3	19.2	18.7	18.7
Average kilometers traveled per liter	5.3	5.3	5.1	5.2	5.6	6.2	7.0	7.2	7.2	7.1	7.1	7.2	7.2	7.2	7.2	7.1	7.2	7.3	7.2	7.2	7.3	7.3	7.3	7.3	7.4	7.5
Average fuel consumed per vehicle (liters)	2,967	2,979	3,142	2,991	2,695	2,592	2,564	2,531	2,587	2,624	2,642	2,650	2,651	2,691	2,729	2,772	2,725	2,630	2,722	2,719	2,703	2,674	2,641	2,622	2,526	2,504

NOTES

oter ventreles, their consumption and traver eata include light cutly ventrices, busies, trucks and motorcycles.

"2007-09, the methodology and data categories of the Highway Statistics series were updated, so the data from 1980-2006 are not comparable. In distinct, this edition of table 4-9 is not comparable to previous editions.

SOURCES

1960-94: U.S. Department of Transportation, Federal Highway Administration Afghavo, Statistics Summary to 1965, FHWA-PL-97-000 (Washington, DC: July 1977), table VM-201A, available at http://www.fhwa.dot.gov/policyinformation/statistics.chm as of Oct. 8, 2011.
1905-2009: Beld, Highway Statistics (Washington, DC: Annual Issues), suble VM-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.chm

Table 4-11M: Passenger Car and Motorcycle Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Vehicles registered (th	iousands)																								
Passenger cars	61,671	75,258	89,244	106,706	121,601	127,885	133,700	128,300	126,581	127,327	127,883	128,387	129,728	129,749	131,839	132,432	133,621	137,633	135,921	135,670	136,431	136,568	135,400	135,933	137,080
Motorcycles	574	1,382	2,824	4,964	5,694	5,444	4,259	4,177	4,065	3,978	3,757	3,897	3,872	3,826	3,879	4,152	4,346	4,903	5,004	5,370	(R) 5,768	6,227	6,679	7,138	7,753
Vehicle-kilometers trav	veled (millions)																								
Passenger cars*	944,685	1,163,556	1,475,768	1,664,062	1,789,591	2,006,852	2,265,956	2,185,489	2,208,020	2,212,848	2,262,738	2,314,237	2,365,501	2,418,129	2,493,802	2,525,222	2,575,412	2,620,546	2,669,055	2,690,950	2,735,708	2,749,437	2,720,651	2,691,575	2,600,459
Motorcycles	U	U	4,828	9,012	16,415	14,645	15,450	14,806	15,450	15,933	16,415	15,772	15,965	16,224	16,549	17,033	16,848	15,512	15,372	15,413	16,290	16,824	(R) 19,392	21,920	23,310
Fuel consumed (millio	n liters)																								
Passenger cars ^a	155,849	188,222	256,723	280,650	264,911	270,725	263,344	243,466	247,702	253,804	256,931	257,681	262,030	264,571	271,396	277,406	276,582	278,450	285,690	285,627	285,427	(R) 293,059	283,940	281,548	270,646
Motorcycles	U	U	227	428	772	689	723	697	723	750	776	742	751	763	779	801	793	731	723	725	766	715	837	917	970
Average kilometers tra	weled per vehic	e (thousands)																						
Passenger cars*	15.3	15.5	16.5	15.6	14.7	15.7	16.9	17.0	17.4	17.4	17.7	18.0	18.2	18.6	18.9	19.1	19.3	19.0	19.6	19.8	20.1	20.1	(R) 20.1	19.8	19.0
Motorcycles	U	U	1.7	1.8	2.9	2.7	3.6	3.5	3.8	4.0	4.4	4.0	(R) 4.1	(R) 4.2	(R) 4.3	(R) 4.1	3.9	(R) 3.2	3.1	2.9	2.8	2.7	2.9	3.1	3.0
Average kilometers tra	weled per liter																								
Passenger cars ^a	6.1	6.2	5.7	5.9	6.8	7.4	8.6	9.0	8.9	8.7	8.8	9.0	9.0	9.1	9.2	9.1	9.3	9.4	9.3	9.4	9.6	9.4	(R) 9.6	9.6	9.6
Motorcycles	U	U	21.3	21.1	21.3	21.3	21.4	21.3	21.4	21.3	21.2	21.3	21.3	21.3	21.3	21.3	21.3	21.2	21.3	21.3	21.3	(R) 23.5	(R) 23.2	23.9	24.0
Average fuel consume	d per vehicle (lit	ers)																							
Passenger cars ^a	2,527.1	2,501.0	2,876.6	2,630.1	2,178.5	2,116.9	1,969.7	1,897.6	1,956.9	1,993.3	2,009.1	2,007.1	2,019.8	2,039.1	2,058.5	2,094.7	2,069.9	2,023.1	2,101.9	2,105.3	2,092.1	2,145.9	(R)2,097.0	2,071.2	1,974.4
Motorcycles	U	U	80.4	86.2	135.6	126.6	169.8	166.8	177.9	188.4	206.6	190.4	194.0	199.5	200.7	193.0	182.4	149.0	144.5	135.0	(R) 132.9	(R) 114.9	(R) 125.3	128.5	125.2

NOTES
See table 4-12 for other 2-axis 4-tire vehicles.
Average nitres traveled per vehicle provincies, invenge nitres traveled per gation, and Average fuel consumed per vehicle are derived by calculation.
1 Gallon 3-738412 lette:
1 Mee = 1005344 (Komeles).

SOURCES
1903-04 U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summay to 1995, FHWA-PL-97-009 (Washington, DC. July 1997), tables MV-201 and VM-201A, available at http://www.fhwa.dod.gov/polcychopinhsshsspubs.clm as of Marc 22, 2020.
1905-2020. Ibid., Highway Statistics (Washington, DC. Annual issues), table VM-1, available at http://www.fhwa.dod.gov/polcychopinhsshsspubs.clm as of Apr. 28, 2010.

Table 4-12M: Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel

•	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	14,211	20,418	27,876	37,214	48,275	53,033	57,091	59,994	62,904	65,738	69,134	70,224	71,330	75,356	79,085	84,188	85,011	87,187	(R) 91,845	95,337	99,125	101,470	101,235
Vehicle-kilometers traveled (millions)	197,949	323,478	468,319	629,254	925,373	1,044,464	1,137,806	1,200,571	1,231,148	1,271,382	1,314,094	1,369,132	1,397,353	1,450,054	1,485,519	1,517,945	1,554,681	1,583,746	1,653,060	1,675,409	1,742,099	1,790,026	1,784,123
Fuel consumed (million liters)	46,610	72,229	90,078	103,580	134,802	144,667	154,933	162,209	166,982	172,634	179,255	186,953	191,020	200,093	200,395	202,602	209,031	229,994	240,060	222,843	229,719	234,076	231,663
Average kilometers traveled per vehicle (thousands)	13.9	15.8	16.8	16.9	19.2	19.7	19.9	20.0	19.6	19.3	19.0	19.5	19.6	19.2	18.8	(R) 18.0	18.3	18.2	18.0	17.6	17.6	17.6	17.6
Average kilometers traveled per liter	4.2	4.5	5.2	6.1	6.9	7.2	7.3	7.4	7.4	7.4	7.3	7.3	7.3	7.2	7.4	7.5	7.4	6.9	6.9	7.5	7.6	7.6	7.7
Average fuel consumed per vehicle (liters)	3,279.9	3,537.5	3,231.4	2,783.4	2,792.4	2,727.8	2,713.8	2,703.8	2,654.6	2,626.1	2,592.9	2,662.2	2,678.0	2,655.3	2,533.9	(R) 2,406.6	2,458.9	2,638.0	2,613.7	2,337.4	2,317.5	2,306.9	2,288.4

NOTES

Nearly all vehicles in the category are light trucks, which include vans, pickup trucks, and sport utility vehicles. In 1995, the U.S. Department of Transportation, Federal Highway Administration revised its vehicle categories beginning with 1993 data. with 1993 data, some continuous control of the contro

SOURCES
1970-94: U.S. Department of Transportation, Federal Highway Administration/Fighway Salestics Summary to 1995, FHWA-PL97-009 (Washington, D.C. July 1997), table VM-201A, available at http://www.hwa.dot.gov/pubs/visphss/hisspubs.cfm as of Mar 23, 2009.
1985-2008: Bud. Fighway Salestics (Washington, D.C. Annual issues), table VM-1, available at http://www.hwa.dot.gov/pubs/visphss/hisspubs.cfm as of Apr. 26, 2010.

Table 4-13M: Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel a

•	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	3,681	4,232	4,374	4,593	4,487	4,481	4,370	4,408	4,906	5,024	5,266	5,293	5,735	5,763	5,926	5,704	5,651	5,849	6,161	6,395	6,649	6,807	6,791
Vehicle-kilometers (millions)	43,613	55,683	64,052	73,064	83,525	85,134	86,744	91,411	98,653	100,914	103,114	107,654	109,469	113,143	113,459	116,594	122,094	125,138	126,239	126,327	129,301	131,989	135,105
Fuel consumed (million liters)	15,021	20,517	26,206	28,008	31,635	30,934	31,180	32,131	34,190	34,886	35,617	36,249	36,874	35,477	36,200	36,595	39,068	33,616	33,912	35,965	37,295	38,020	37,433
Average kilometers traveled per vehicle (thousands)	11.8	13.2	14.6	15.9	18.6	19.0	19.9	20.7	20.1	20.1	19.6	20.3	19.1	19.6	19.1	20.4	21.6	21.4	20.5	19.8	19.4	19.4	19.9
Average kilometers traveled per liter	2.9	2.7	2.4	2.6	2.6	2.8	2.8	2.8	2.9	2.9	2.9	3.0	3.0	3.2	3.1	3.2	3.1	3.7	3.7	3.5	3.5	3.5	3.6
Average fuel consumed per vehicle (liters)	4,080.1	4,848.5	5,991.7	6,097.9	7,050.3	6,903.7	7,135.4	7,289.4	6,968.4	6,944.4	6,763.4	6,848.1	6,429.7	6,156.2	6,108.7	6,416.1	6,913.9	5,747.8	5,504.3	5,623.7	5,608.9	5,585.7	5,512.2

KEY: R = revised.

NOTES

In 1995, the U.S. Department of Transportation, Federal Highway Administration revised its vehicle categories beginning with 1993 data to include passenger cars, other 2-axle 4-tire vehicles, single-unit 2-axle 6-tire or more trucks, and combination trucks. Single-unit 2-axle 6-tire or more trucks are on a single frame with at least 2 axles and 6 tires. Pre-1993 data have been reassigned to the most appropriate category.

SOURCES

1 Gallon = 3.785412 liters and 1 mile = 1.609344 kilometers.

1970-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of April 16, 2009. 1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Aug. 3, 2010.

^a Beginning in 1998, the Federal Highway Administration (FHWA) used the Census Bureau's 1997 Vehicle Inventory and Use Survey (VIUS) for its baseline estimate of single-unit 2-axle 6-tire or more trucks. Prior to 1998, the FHWA used the Census Bureau's 1992 Transportation Inventory and Use Survey (TIUS) for its baseline estimates. Therefore, post-1997 data may not be comparable to 1997 and earlier years.

Table 4-14M: Combination Truck Fuel Consumption and Travel^a

	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	787	905	1,131	1,417	1,403	1,709	1,691	1,675	1,680	1,682	1,696	1,747	1,790	1,997	2,029	2,097	2,154	2,277	1,908	2,010	2,087	2,170	2,221	2,216
Vehicle-kilometers traveled (millions)	51,016	56,488	75,156	110,562	125,690	151,761	155,463	160,130	165,923	175,258	185,879	191,349	200,499	206,574	213,051	217,294	219,811	223,276	225,566	229,122	231,791	228,799	233,429	230,953
Fuel consumed (million liters)	25,203	27,815	34,739	49,350	53,015	61,070	63,629	65,170	67,183	70,609	74,864	76,437	76,850	95,233	92,884	97,155	96,573	100,236	90,151	91,573	104,814	106,395	108,056	101,504
Average kilometers traveled per vehicle (thousands)	64.9	62.4	66.5	78.0	89.6	88.8	91.9	95.6	98.7	104.2	109.6	109.6	112.0	103.4	105.0	103.6	102.0	98.1	118.2	114.0	111.1	105.5	105.1	104.2
Average kilometers traveled per liter	2.0	2.0	2.2	2.2	2.4	2.5	2.4	2.5	2.5	2.5	2.5	2.5	2.6	2.2	2.3	2.2	2.3	2.2	2.5	2.5	2.2	2.2	2.2	2.3
Average fuel consumed per vehicle (liters)	32,044.4	30,732.3	30,721.9	34,830.6	37,779.5	35,736.6	37,620.7	38,898.8	39,982.9	41,991.8	44,148.0	43,763.7	42,933.9	47,679.9	45,788.0	46,339.0	44,830.6	44,027.8	47,240.0	45,550.9	50,228.3	49,037.3	48,652.2	45,807.9

KEY: R = revised.

^a Beginning in 1998, the Federal Highway Administration (FHWA) used the Census Bureau's 997 Vehicle Inventory and Use Survey (VIUS) for its baseline estimate of combination trucks. Prior to 1998, the FHWA used the Census Bureau's 1992 Transportation Inventory and Use Survey (TIUS) for its baseline estimates. Therefore, post-1997 data may not be comparable to 1997 and earlier years.

NOTES 1 mile = 1.609344 kilometers.

1 Gallon = 3.785412 liters.

SOURCES
1965-94: U.S. Department of Transportation, Federal Highway Administration/Ighway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Mar. 23, 2009.

1995-2008: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1, available at http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of Apr. 26, 2010.

Table 4-15M: Bus Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008
Number registered (thousands)	272	314	378	462	529	593	627	631	645	654	670	686	695	698	716	729	746	750	761	777	795	807	822	834	843
Vehicle-kilometers traveled (millions)	6,920	7,564	7,242	9,817	9,817	7,242	9,173	9,334	9,334	9,817	10,300	10,300	10,562	11,011	11,277	12,331	12,215	11,389	11,016	10,916	10,945	11,233	10,917	11,233	11,449
Fuel consumed (million liters)	3,131	3,312	3,104	3,986	3,854	3,157	3,388	3,271	3,324	3,517	3,649	3,664	3,747	3,886	3,938	4,347	4,210	3,883	3,784	3,668	5,149	(R) 4,240	4,347	4,334	4,200
Average kilometers traveled per vehicle (thousands)	25.4	24.1	19.2	21.2	18.6	12.2	14.6	14.8	14.5	15.0	15.4	15.0	15.2	15.8	15.8	16.9	16.4	(R) 15.2	14.5	14.1	13.8	13.9	13.3	13.5	13.6
Average kilometers traveled per liter	2.2	2.3	2.3	2.5	2.5	2.3	2.7	2.9	2.8	2.8	2.8	2.8	2.8	2.8	2.9	2.8	2.9	2.9	2.9	3.0	2.1	(R) 2.6	2.5	2.6	2.7
Average fuel consumed per vehicle (liters)	11,503.9	10,539.0	8,221.3	8,624.9	7,287.5	5,319.5	5,403.5	5,180.9	5,155.0	5,373.6	5,443.0	5,345.4	5,393.5	5,571.0	5,503.7	5,964.5	5,641.8	5,181.1	4,973.9	4,723.3	6,474.3	(R) 5,253.3	5,288.8	5,193.7	4,980.9

SOURCES
1903-94 U.S. Experiment of Transpostation, Federal Highway Administration/righway Statistics Summary to 1905, FHWA-PL-97-009 (Washington, DC. July 1997), table VM-201A, available at http://www.hwa.dot.gov/picio/pichphina/haspbas.chm as of Mar. 22, 2009.
1905-2008: biol., Highway Statistics (Washington, DC. Annual issues), table VM-1, available at http://www.fhwa.dot.gov/picio/pichphinashaspbas.chm as of Apr. 26, 2010.

Table 4-16M: Transit Industry Electric Power and Primary Energy Consumption ^a and Travel

•	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Number of vehicles (millions)	65	62	61	62	75	94	93	97	103	108	116	116	94	98	100	103	106	111	112	115	117	122	126	126	129	136	136
Vehicle-kilometers traveled (millions)	3,449	3,232	3,031	3,502	3,680	4,491	5,217	5,321	5,399	5,528	5,580	5,713	4,427	4,592	4,780	5,007	5,154	5,341	5,525	5,594	5,710	5,799	5,907	6,066	6,268	6,418	7,081
Electric power consumed (million kJ)	10,468,800	9,302,400	9,219,600	9,525,600	8,805,600	15,177,600	17,413,200	17,470,800	16,977,600	17,514,000	18,291,600	18,244,800	17,722,058	17,667,813	17,861,615	18,452,544	19,373,883	19,744,647	19,905,427	19,828,874	20,366,065	20,754,283	20,772,743	22,375,898	22,812,850	23,372,818	23,088,878
Primary energy consumed (thousand liters)																											
Diesel	787,744	940,296	1,024,332	1,381,903	1,633,027	2,304,324	2,464,417	2,517,897	2,592,795	2,568,444	2,567,365	2,567,592	2,025,035	2,040,977	2,121,525	2,179,979	2,235,701	2,255,796	2,547,732	2,098,201	2,051,686	1,818,723	1,999,591	1,949,313	1,890,434	2,325,884	2,208,583
Gasoline and other nondiesel fuels b	726,421	470,148	258,165	28,678	43,154	173,008	128,348	130,472	140,738	172,887	227,136	229,888	95,494	97,382	83,684	79,862	89,492	98,453	133,983	101,033	116,870	305,558	177,562	194,192	257,102	536,272	555,715
Compressed natural gas	N	N	N	N	N	N	N	N	3,819	5,977	18,302	40,655	43,443	73,204	109,018	131,826	165,333	198,772	248,980	300,774	327,798	355,322	418,830	407,700	426,818	538,120	477,853
MEM: It I = Minimule: MMh = Minwatt hour: N = data i	fo not exist																										

The Tot 1958, excelled commander call automated gildressy, urban floryboat, demand responsive vehicles, and most neal and smaller systems.

**SSSD to 1954 dealer conflicts commander call automated gildressy, urban floryboat, demand responsive vehicles, and most neal and smaller systems.

**SSSD to 1954 dealer conflicts confl

Include the above, and also beddeset and grain faul.

WHOTES

Data prior to 1998 are not comparable to clear term 1996 enseed due to a change in sources with differing methodologies, 2009 data for disorder and other more comparable to clear term 1999 ensemble and an extrapolation (PT) services and deathy canada (PT) services and death (PT) services and deathy canada (PT) services

1906-1996 American Public Transportation Association, 2009 Public Transportation Fact Blook Appendix A Historical Tables (Westington, CC, Annual Issues), tables 7, 1906-2910 L. Dispartment of Transportation Facts Transf

Table 4-17M: Class I Rail Freight Fuel Consumption and Travel

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Number in use																										
Locomotives ^a	29,031	27,780	27,077	27,846	28,094	22,548	18,835	18,344	18,004	18,161	18,505	18,812	19,269	19,684	20,261	20,256	20,028	19,745	20,506	20,774	22,015	22,779	23,732	24,143	24,003	24,045
Freight cars ^b	1,965,486	1,800,662	1,784,181	1,723,605	1,710,827	1,421,686	1,212,261	1,189,660	1,173,136	1,173,132	1,192,412	1,218,927	1,240,573	1,270,419	1,315,667	1,368,836	1,380,796	1,314,136	1,299,670	1,278,980	1,287,920	(R) 1,316,522	(R) 1,361,250	1,385,709	1,392,972	1,363,433
Kilometers traveled (millions)																										
Freight train-kilometers	651	677	687	648	690	559	611	603	628	653	710	738	754	764	764	789	811	804	804	830	861	881	(R) 905	875	844	702
Locomotive unit-kilometers	N	N	N	2,380	2,464	1,976	2,060	1,992	2,057	2,124	2,261	2,326	2,358	2,290	2,317	2,420	2,419	2,378	2,323	2,388	2,476	2,555	2,671	2,589	2,509	2,107
Freight car-kilometers	45,335	47,212	48,103	44,508	47,117	40,105	42,099	41,244	42,049	43,264	45,842	48,897	51,040	50,952	52,556	54,478	55,667	55,109	55,812	57,220	59,660	60,692	62,692	61,454	59,909	51,684
Average kilometers traveled per liter																										
Freight trains	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06
Freight cars	3.46	3.47	3.58	3.22	3.19	3.41	3.57	3.75	3.70	3.70	3.63	3.71	3.77	3.77	3.87	3.87	3.97	3.92	3.95	3.95	3.88	3.91	3.95	4.00	4.07	4.28
Fuel consumed (million liters)	13,109	13,597	13,419	13,843	14,778	11,773	11,792	11,000	11,375	11,689	12,621	13,173	13,548	13,533	13,563	14,063	14,006	14,044	14,120	14,483	15,365	15,513	15,868	15,376	14,710	12,083
Revenue tonne-kilometers per liter of fuel consumed	71	84	93	89	101	121	143	154	153	154	155	161	163	162	165	166	170	173	174	174	176	178	182	187	197	206
Average kilometers traveled per locomotive (thousands)	N	N	N	85.5	87.7	87.6	109.4	108.6	114.2	117.0	122.2	123.6	122.4	116.3	114.4	119.5	120.8	120.4	113.3	115.0	112.5	112.2	112.6	107.2	104.5	87.6
Average fuel consumed per locomotive ^a (thousand liters)	451.5	489.5	495.6	497.1	526.0	522.1	626.0	599.7	631.8	643.7	682.0	700.3	703.1	687.5	669.4	694.3	699.3	711.3	688.6	697.2	697.9	681.0	668.7	636.9	612.8	502.5
VEV. N = data do not oviet																										

KEY: N = data do not exist.

NOTES 1.609344 kilometers = 1 mile. 3.785412 liters = 1 gallon.

1.459972 tonne-kilometers = 1 ton-mile.

SOURCES All data except for locomotive unit-kilometers:

Association of American Railroads Railroad Facts (Washington, DC: Annual Issues), pp. 33, 34, 40, 49, and 51, and similar pages in earlier editions. Locomotive unit-kilometers:

T975-92, 2002: Ibid., Railroad Ten-Year Trends (Washington, DC: Annual Issues).
1993-2001, 2003-04: Ibid., Analysis of Class / Railroads (Washington, DC: Annual Issues).
2005-09: Association of American Railroads, personal communications, June 13, 2007, Apr. 24, 2008, Apr. 28, 2010, and Aug. 12, 2011.

For 1960-80, the total includes a small number of steam and electric units, which are not included in the per locomotive fuel consumption figure. Includes cars cowned by Chass I railroads, other railroads, car companies, and shippers. Seased on the distance run between terminals and o'r astations; does not include yard or passenger train-kilometers.

Table 4-18M: Amtrak Fuel Consumption and Travel

	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Number in use																							
Locomotives	355	419	291	318	316	336	360	338	313	299	332	345	329	378	401	372	442	276	258	319	270	278	274
Cars	1,913	2,128	1,854	1,863	1,786	1,796	1,853	1,852	1,722	1,730	1,728	1,962	1,992	1,894	2,084	2,896	1,623	1,211	1,186	1,191	1,164	1,177	1,214
Kilometers traveled (millions)																							
Train-kilometers	48	48	48	53	55	55	56	55	51	48	51	53	55	56	58	61	60	60	58	58	60	61	62
Car-kilometers	407	378	404	484	504	494	488	489	470	444	463	502	550	592	608	609	534	496	426	425	429	437	455
Locomotive fuel consumed																							
Electric (million of kWh)	180	254	295	330	303	300	301	309	336	363	390	416	443	470	456	518	537	551	531	549	578	582	565
Diesel (million liters)	239	240	245	311	310	309	313	278	274	270	286	288	300	359	367	320	282	260	248	236	234	240	234
Average kilometers traveled per car (thousands)	213	178	218	260	282	275	263	264	273	257	268	256	276	313	292	210	329	410	359	357	369	372	375

NOTE
1 gallon = 3.785412 liters and 1 mile = 1.609344 kilometers.

1 gation = 3.785412 liters and 1 mile = 1.609344 kilometers.

SOURCES

Number of locomotives and cars:

1973-80: National Passenger Railroad Corporation (Amtrak), State and Local Affairs Department, personal communication.

1985-2000: Bud, Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues),

2001-00: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), P. 77 and similar pages in earlier editions.

Miles traveled:

77ais-miles:

1797-2002: National Passenger Railroad Corporation (Amtrak), Amtrak Annual Report, Statistical Appendix (Washington, DC: Annual Issues),

2003-00: Association of American Railroads, Vearbook of Railroad Facts 1975 (Washington, DC: 1976), p. 40.

1890-30: National Passenger Railroad Corporation (Amtrak), State and Local Affairs Department and Public Affairs Department, personal communication.

1890-30: Did., Amtrak Corporate Reporting, Rouse Profitability System, personal communication, Aug. 22, 2001.

2001-00: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in earlier editions.

Locomotive fuel consumed:

1975-2000: National Passenger Railroad Corporation (Amtrak), State and Local Affairs Department, personal communication.

2001-00: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in earlier editions.

Locomotive fuel consumed:

1975-2000: National Passenger Railroad Corporation (Amtrak), State and Local Affairs Department, personal communication.

2001-00: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in earlier editions.

1075-2000: National Passenger Railroad Corporation (Amtrak), State and Local Affairs Department, personal communication.

2001-00: Association of American Railroads, Railroad Facts (Washington, DC: Annual Issues), p. 77 and similar pages in earlier editions.

1075-2000: National Passenger Railroad Corporation (Amtrak), personal communicati

Table 4-19M: U.S. Government Energy Consumption by Agency and Source (Petajoules)

Petroleum

	Motor	Distillate and residual	Jet fuel and					Coal and	
	gasoline	fuel oil	aviation gas	Other ^d	Total	Electricity	Natural gas	other ^e	Total
FY 1998, total	34.1	188.8	502.1	18.5	743.4	195.7	150.6	45.2	1,134.9
Agriculture	3.3	0.1	0.0	0.2	3.6	2.1	1.6	2.1	9.4
Defense	14.2	170.6	491.9	14.7	691.4	106.8	98.0	32.4	928.6
Energy	0.3	1.3	0.1	0.1	1.8	15.7	6.8	5.9	30.2
GSA	0.1	0.1	0.0	0.0	0.2	9.7	3.4	1.5	14.8
Health and Human Services	0.4	0.4	0.0	0.1	0.9	3.1	3.5	0.2	7.7
Interior	0.2	0.6	0.1	0.7	1.7	1.6	0.4	0.0	3.7
Justice	2.4	0.2	1.7	0.0	4.3	3.8	4.5	0.4	13.1
NASA	0.1	0.5	1.2	0.0	1.8	6.9	3.4	0.2	12.2
Postal Service	10.7	5.1	0.0	0.8	16.6	16.8	8.0	0.0	41.4
Transportation	0.0	4.7	6.2	1.7	12.7	5.1	1.5	0.0	19.2
Veterans Affairs	0.6	1.2	0.0	0.0	1.8	9.8	14.5	1.6	27.7
Other ^a	1.7	3.9	0.9	0.1	6.7	14.5	5.1	0.8	27.0
FY 2007, total	(R) 48.4	(R) 223.1	486.9	(R) 5.8	(R) 764.2	(R) 203.8	138.0	(R) 38.6	(R) 1,144.7
Agriculture	2.2	0.5	0.1	0.3	3.2	2.0	1.7	0.2	7.1
Defense	18.8	204.8	480.8	3.3	707.6	106.8	73.3	24.6	912.3
Energy	0.7	1.7	0.0	0.4	2.8	(R) 17.6	6.5	(R) 6.3	(R) 33.3
GSA	0.0	0.1	0.0	0.0	0.1	10.6	7.6	1.8	20.0
Health and Human Services	(R) 0.3	0.6	0.0	0.1	(R) 1.1	3.5	5.4	0.4	(R) 10.3
Interior	2.1	1.2	0.0	0.9	4.2	2.2	1.3	0.1	7.8
Justice	(R) 3.1	(R) 0.3	0.1	(R) 0.0	(R) 3.5	6.3	11.1	0.8	(R) 21.7
NASA	0.1	0.4	1.1	0.1	1.7	5.8	2.8	0.8	11.2
Postal Service	13.6	3.3	0.0	0.4	17.3	23.7	6.9	0.4	48.3
Transportation	0.4	0.6	0.5	0.0	1.6	3.4	0.8	0.0	5.8
Veterans Affairs	0.8	1.3	0.0	0.0	2.1	11.3	16.4	2.0	31.8
Other ^c	6.2	8.3	4.3	0.2	19.1	10.7	4.2	1.1	35.0
FY 2008 ^P , total	49.2	189.6	532.6	19.1	790.5	185.5	153.4	35.9	1,165.2
Agriculture	2.2	0.5	0.1	0.4	3.3	2.0	1.3	0.3	6.9
Defense	20.3	170.3	527.0	16.4	733.9	106.2	73.3	24.7	938.2
Energy	0.7	1.5	0.0	0.3	2.5	17.6	6.2	3.4	29.8
GSA	0.1	0.1	0.0	0.0	0.2	10.3	7.2	1.7	19.4
Health and Human Services	0.2	0.6	0.0	0.1	0.9	3.6	5.9	0.4	10.9
Interior	1.9	1.2	0.1	1.1	4.2	2.3	1.2	0.2	7.9
Justice	2.7	0.3	0.0	0.0	3.1	5.2	10.7	0.5	19.4
NASA	0.1	0.3	0.6	0.1	1.2	5.8	3.0	0.9	10.9
Postal Service	13.9	2.8	0.0	0.1	16.9	9.8	21.8	0.3	48.8
Transportation	0.4	0.2	0.5	0.0	1.2	0.7	3.0	0.2	5.1
Veterans Affairs	0.8	1.1	0.0	0.1	2.0	11.2	15.7	2.0	30.9
Other ^c	5.7	10.7	4.2	0.5	21.1	10.7	4.2	1.2	37.1

KEY: Btu = British thermal unit; FY = fiscal year; GSA = General Services Administration; NASA = National Aeronautics and Space Administration; P = preliminary. 1 Trillion BTU=1.05506 Petajoules

^a Includes U.S. Department of Commerce, Panama Canal Commission, Tennessee Valley Authority, U.S. Department of Labor, U.S Information Agency, U.S. Department of Housing and Urban Development, Federal Communications Commission, Office of Personnel Management, U.S. Department of State, Federal Emergency Management Agency, U.S. Department of the Treasury, National Archives and Records Administration, Nuclear Regulatory Commission, Railroad Retirement Board, Federal Trade Commission, Equal Employment Opportunity Commission, and Environmental Protection Agency.

Table 4-20M: Energy Intensity of Passenger Modes (Kilojoule per passenger-kilometer)

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Air, certificated carrier																							
Domestic operations	5,659	6,633	6,677	5,078	3,764	3,308	3,233	3,062	2,992	2,988	2,913	2,873	2,742	2,731	2,703	2,655	2,546	2,550	2,358	(R) 2,292	(R) 2,235	(R) 2,112	2,031
International operations	6,031	6,748	7,202	5,550	2,845	3,345	2,980	3,022	2,792	2,687	2,718	2,736	2,693	2,733	2,804	2,703	2,513	2,599	2,570	(R) 2,739	(R) 2,549	(R) 2,500	2,419
Highway ^a																							
Passenger car	2,947	2,921	3,174	3,109	2,850	2,799	2,498	2,395	2,428	2,481	2,472	2,439	2,418	2,397	2,384	2,407	2,353	2,358	2,360	(R) 2,341	2,301	(R) 2,350	2,311
Other 2-axle 4-tire vehicle	N	N	4,465	4,308	3,743	3,259	2,976	2,804	2,790	2,803	2,849	2,975	2,977	2,992	2,995	3,024	2,956	2,612	2,702	(R) 2,918	2,918	(R) 2,673	2,633
Motorcycle	b	b	1,639	1,543	1,393	1,243	1,460	1,257	1,305	1,352	1,400	1,491	1,489	1,490	1,490	1,490	1,490	1,343	1,291	1,291	1,291	(R) 1,170	1,150
Transit motor bus	N	N	N	N	1,798	2,222	2,441	2,470	2,647	2,586	2,728	2,724	2,751	2,772	2,709	2,651	2,719	2,424	2,327	2,304	(R) 2,341	(R) 2,224	2,138
Amtrak	N	N	N	1,562	1,408	1,370	1,354	1,297	1,334	1,326	1,269	1,205	1,411	1,442	1,402	1,381	1,399	U	U	U	U	U	U

KEY: N = data do not exist: R = revised: U = data are not available.

NOTES

To calculate total joules, multiply fuel consumed (see tables 4-21, 4-22, 4-24, 4-25) by 37,626,700 joules/liter for air carrier, 34,839,537 joules/liter for passenger car,

other 2-axle 4-tire vehicle, and motorcycle, and 38,657,950 joules/liter for transit motor bus and Amtrak diesel consumption; and 3,599,851 joules/KwH for Amtrak

electric consumption

1.609344 kilometers = 1 mile.

SOURCES

Certificated air carriers:

Passenger-kilometers:

1960-80: Air Transport Association, Internet site http://www.airlines.org as of Aug. 30, 2004.

1985-2006: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Informatio Air Carrier Traffic Statistics (Washington DC: Annual December issues).

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, Internet site http://www.bts.gov/oai/fuel/fuelyearly.html as of

Mar. 27, 2008.

Highway:

Passenger car:

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1995-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

Other 2-axle 4-tire vehicle:

1970-94: Ibid., Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A. 1995-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

1970-85: Ibid., Highway Statistics Summary to 1985, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1990-2006: Ibid., Highway Statistics (Washington, DC: Annual issues), table VM-1.

Transit motor bus:

American Public Transportation Association 2008 Public Transportation Fact Book (Washington, DC: Annual issues), tables 2 and 28, and similar tables in earlier editions.

Amtrak, State and Local Affairs Department, personal communication April 22, 2008.

^a For 1995 and subsequent years, highway passenger-miles were taken directly from Highway Statistics rather than derived from vehicle-miles and average

b Included in passenger car.

Table 4-21M: Energy Intensity of Certificated Air Carriers, All Services^a

rabio : 2: Eliology interiors, or continue	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	(R) 2006	(R) 2007	(R) 2008	(R) 2009	2010
Aircraft-kilometers (millions)																											
Domestic operations	1,381	1,825	3,328	2,635	3,663	4,869	6,378	6,203	6,429	6,689	7,046	7,448	7,736	7,140	7,211	7,683	8,190	8,224	8,417	9,488	10,244	10,507	10,336	10,515	10,054	9,265	9,345
International operations	293	457	764	537	538	668	1,224	1,298	1,455	1,542	1,570	1,606	1,776	1,867	2,021	2,082	2,229	2,209	2,170	2,295	2,563	2,774	2,893	3,027	3,050	2,861	2,992
Available seat-kilometers (millions)																											
Domestic operations	84,040	152,545	343,048	346,452	525,827	728,641	918,225	887,653	912,562	936,834	962,630	992,094	991,431	1,021,745	1,027,447	1,088,353	1,130,875	1,101,240	1,079,810	1,102,856	1,185,907	1,197,445	1,176,423	1,202,284	1,154,707	1,078,028	1,091,200
International operations	21,480	47,529	83,622	103,220	136,011	177,958	293,950	300,091	331,250	340,909	339,746	347,011	367,772	377,837	393,007	405,107	428,808	412,495	379,397	379,013	423,747	459,078	477,203	503,750	520,320	491,543	505,089
Passenger-kilometers (millions)																											
Domestic operations	49,177	83,504	167,608	192,464	307,008	443,959	556,629	544,096	570,938	582,948	625,086	650,033	674,768	706,925	722,763	761,352	805,380	762,228	760,192	801,745	882,876	923,164	929,528	958,093	918,810	871,694	894,220
International operations	13,367	27,019	44,358	56,109	86,795	117,863	203,361	201,508	223,619	231,369	239,966	249,258	267,896	278,622	284,251	299,075	322,465	297,639	286,837	283,238	327,900	356,453	374,201	396,985	406,913	383,565	407,798
Fuel consumed (million liters)																											
Domestic operations	7,397	14,721	29,742	28,610	32,249	38,289	46,228	43,002	43,903	45,273	47,320	48,498	49,919	51,700	50,358	54,853	56,272	52,496	48,916	49,520	53,339	52,904	51,839	51,791	48,021	42,924	42,608
International operations	2,143	4,845	8,491	7,378	6,614	9,418	14,906	14,717	15,442	15,565	16,373	17,078	17,633	18,782	18,607	19,974	20,850	20,197	19,226	19,755	21,169	22,616	22,779	23,487	23,419	21,657	22,818
Seats per aircraft																											
Domestic operations	60.9	83.6	103.1	131.5	143.6	149.6	144.0	143.1	141.9	140.1	136.6	133.2	128.2	143.1	142.5	141.7	138.1	133.9	128.3	116.2	115.8	114.0	113.8	114.3	114.9	116.4	116.8
International operations	73.3	104.0	109.4	192.1	252.7	266.2	240.2	231.2	227.6	221.1	216.4	216.1	207.1	202.4	194.5	194.6	192.4	186.7	174.8	165.1	165.3	165.5	164.9	166.4	170.6	171.8	168.8
Seat-kilometers per liter																											
Domestic operations	11.4	10.4	11.5	12.1	16.3	19.0	19.9	20.6	20.8	20.7	20.3	20.5	19.9	19.8	20.4	19.8	20.1	21.0	22.1	22.3	22.2	22.6	22.7	23.2	24.0	25.1	25.6
International operations	10.0	9.8	9.8	14.0	20.6	18.9	19.7	20.4	21.5	21.9	20.7	20.3	20.9	20.1	21.1	20.3	20.6	20.4	19.7	19.2	20.0	20.3	20.9	21.4	22.2	22.7	22.1
Energy intensity (kilojoule/passenger-kilometer)																											
Domestic operations	5,659	6,633	6,677	5,593	3,952	3,245	3,125	2,974	2,893	2,922	2,848	2,807	2,784	2,752	2,622	2,711	2,629	2,591	2,421	2,324	2,273	2,156	2,098	2,034	1,967	1,853	1,793
International operations	6,031	6,748	7,202	4,948	2,867	3,007	2,758	2,748	2,598	2,531	2,567	2,578	2,477	2,536	2,463	2,513	2,433	2,553	2,522	2,624	2,429	2,387	2,290	2,226	2,166	2,125	2,105
Load factor (percent)																											
Domestic operations	58.5	54.7	48.9	55.6	58.4	60.9	60.6	61.3	62.6	62.2	64.9	65.5	68.1	69.2	70.3	70.0	71.2	69.2	70.4	72.7	74.4	77.1	79.0	79.7	79.6	80.9	81.9
International operations	62.2	56.8	53.0	54.4	63.8	66.2	69.2	67.1	67.5	67.9	70.6	71.8	72.8	73.7	72.3	73.8	75.2	72.2	75.6	74.7	77.4	77.6	78.4	78.8	78.2	78.0	80.7

KEY: R = revised.

NOTES

Aircraft-kilometers include all four large certificated air-carrier groups (majors, nationals, large regionals, and medium regionals), scheduled and charter, passenger, and all-cargeol consumed includes majors, nationals, and large regionals, scheduled and charter, passenger, and all-cargo.

Passenger-kilometers include all four large certificated air-carrier groups, scheduled and charter, passenger service only.

International operations include operations outside the United States, including those between the United States and foreign countries and the United States and its territories or possessions.

Load factor: Ratio of Passenger-kilometers to Available seat-kilometers. Heat equivalent factor used for conversion is 37,626.7 kilojoules/liter.

1.609344 kilometers = 1 mile.

3.785412 litres = 1 gallon.

SOURCES Aircraft-kilometers, available seat-kilometers, and passenger-kilometers:

1960-70: Air Transport Association, available at http://www.air-transport.org/ as of July 31, 2002.

1975-1995: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics: U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at

http://www.transtats.bts.gov/Fields.asp?Table_ID=264 as of Dec. 15, 2010.

1996-2010: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information/ir Carrier Traffic Statistics, available at http://www.bis.gov/xml/air_traffic/src/index.xml#CustomizeTable as of Aug. 18, 2011.

U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information and Consumption, available at http://www.transtats.bts.gov/fuel.asp as of Aug. 18, 2011.

Seats per aircraft, seat-kilometers per liter, energy intensiveness and load factor:

Derived by calculation.

 $^{^{\}rm a}$ U.S. owned carriers only. Operations of foreign-owned carriers in or out of the United States not include

	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
	1100	1193	1772	11112	1700	THE	1770		1772	1772	1774	1772	1770	1777	1770	.,,,,	2000	2001	2002	2003	2004	2003	1000	2001	2000	2007
Vohicle-kilometers (millions)																										
Light duty vehicle, short wheel base 45	944,685	1,163,556	1,475,768	1,664,062	1,789,591	2,006,852	2,265,956	2,185,489	2,208,020	2,212,848	2,262,738	2,314,237	2,365,736	2,418,844	2,494,483	2,525,061	2,575,412	2,618,991	2,669,055	2,690,770	2,735,708	2,749,437	2,720,651	3,386,729	3,258,531	3,240,311
Light duty vehicle, long wheel base *	N	N	197,949	323,478	468,319	629,254	925,373	1,044,464	1,137,806	1,200,571	1,231,148	1,271,382	1,314,834	1,369,552	1,396,911	1,450,019	1,485,519	1,516,991	1,554,681	1,583,627	1,653,060	1,675,410	1,742,099	944,071	974,388	992,809
Motorcycle*	U	U	4,828	9,012	16,415	14,645	15,450	14,806	15,450	15,933	16,415	15,772	15,933	16,254	16,576	17,059	16,848	15,502	15,372	15,411	16,290	16,825	19,392	34,434	33,492	33,475
Passenger-kilometers (millions)																										
Light duty vehicle, short wheel base. **	1,842,699	2,245,035	2,817,961	3,144,658	3,238,000	3,369,966	3,672,523	3,540,557	3,553,432	3,561,478	3,621,024	3,680,570	3,761,037	3,844,723	3,965,424	4,015,313	4,094,907	4,114,258	4,217,107	4,251,702	4,322,419	4,344,110	4,298,629	5,351,032	5,148,478	4,502,040
Light duty vehicle, long wheel base. ⁹	N	N	363,712	584,192	838,468	1,107,229	1,609,344	1,797,637	1,934,431	2,016,508	2,042,258	2,021,336	2,088,929	2,177,442	2,222,504	2,306,190	2,361,976	2,701,851	2,695,316	2,745,706	2,865,873	2,904,621	3,020,240	1,636,715	1,689,275	1,326,343
Motorcycle*	U	U	4,828	9,656	19,312	19,312	19,312	19,312	19,312	19,312	19,312	17,703	17,703	17,703	17,703	19,312	18,533	18,925	19,523	19,574	20,689	21,367	24,628	43,731	42,534	36,056
Average occupancy rate																										
Light duty vehicle, short wheel base **	1.95	1.93	1.91	1.89	1.81	1.68	1.62	1.62	1.61	1.61	1.60	1.59	1.59	1.59	1.59	1.59	1.59	1.57	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.39
ight duty vehicle, long wheel base. 9	N	N	1.84	1.81	1.79	1.76	1.74	1.72	1.70	1.68	1.66	1.59	1.59	1.59	1.59	1.59	1.59	1.78	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.34
Matercycle ^a	U	U	1.00	1.07	1.18	1.32	1.25	1.30	1.25	1.21	1.18	1.12	1.11	1.09	1.07	1.13	1.10	1.22	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.08
Fuel consumed (million liters)																										
Light duty vehicle, short wheel base AB	155,849	188,222	256,723	280,650	264,911	270,725	263,344	243,466	247,702	253,804	256,931	257,681	262,030	264,570	271,395	277,406	276,582	278,450	285,690	285,627	285,427	293,061	283,940	339,085	323,991	323,881
Light duty vehicle, long wheel base. ⁹	N	N	46,610	72,229	90,078	103,580	134,802	144,667	154,933	162,209	166,982	172,634	179,254	186,954	191,019	200,093	200,395	202,602	209,031	229,994	240,060	222,844	229,719	139,721	132,207	135,381
Motorcycle ^a	U	U	227	428	772	689	723	697	723	750	776	742	750	765	780	801	793	730	723	725	766	717	837	1,798	1,853	1,798
Energy intensity (Kilojoules/passenger-kilometer) ⁹																										
Light duty vohicle, short wheel base **	2,947	2,921	3,174	3,109	2,850	2,799	2,498	2,396	2,429	2,483	2,472	2,439	2,427	2,397	2,384	2,407	2,353	2,358	2,360	2,341	2,301	2,350	2,301	2,208	2,192	2,506
Light duty vohicle, long wheel base *	N	N	4,465	4,308	3,743	3,259	2,918	2,804	2,790	2,803	2,849	2,975	2,990	2,991	2,994	3,023	2,956	2,612	2,702	2,918	2,918	2,673	2,650	2,974	2,727	3,556
Motorcycle*	U	U	1.639	1.543	1.393	1,243	1.304	1,257	1.304	1.352	1.400	1.460	1.475	1.505	1.535	1.446	1.490	1.343	1.291	1,291	1,291	1.170	1.184	1.432	1.517	1.737

*Managed a season-ball of Light Aday which, wher shared language-couph learning or all to 100 and 1000.
**Mill of last an efficiency association for all the shared language couphing for all the shared languages couphing for all th

NOTES

Series SERIES

Claim 2 (20) Claim an shalled using a new melanting developed by 1700. Dies for the years as had on new congrame of an out congramed by priviley years. The departing points, about about instancial passages pass, and yet make, which is the first of the congramed of the priviley years. The departing points of the congramed of the congramed of the priviley years. The congramed of th

Table 4-23M: Average Fuel Efficiency of U.S. Light Duty Vehicles

	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	(R) 2010	2011
Average U.S. passenger car fuel efficiency (kmpl) (calendar year)																								
Light duty vehicle, short wheel base ab	6.8	7.4	8.6	9.0	8.9	8.8	8.8	9.0	9.0	9.1	9.2	9.1	9.3	9.4	9.3	9.4	9.6	9.4	9.6	9.7	10.1	10.1	U	U
Light duty vehicle, long wheel base ^a	5.2	6.1	6.9	7.2	7.3	7.4	7.4	7.4	7.3	7.3	7.3	7.2	7.4	7.5	7.4	6.9	6.9	7.5	7.6	7.3	7.4	7.4	U	U
New vehicle fuel efficiency (kmpl) c (model year)																								
Light-duty vehicle																								
Passenger car	10.3	11.7	11.9	12.1	11.9	12.1	12.0	12.2	12.1	12.2	12.2	12.0	12.1	12.2	12.3	12.5	12.5	12.9	12.8	13.3	13.4	14.0	14.4	14.4
Domestic	9.6	11.2	11.4	11.6	11.5	11.8	11.7	11.8	11.9	11.8	12.2	11.9	12.2	12.2	12.4	12.4	12.7	13.0	12.9	13.0	13.3	13.6	14.1	13.8
Imported	12.6	13.4	12.7	12.8	12.4	12.6	12.6	12.9	12.6	12.8	12.4	12.3	12.0	12.3	12.2	12.7	12.2	12.7	12.6	13.7	13.5	14.4	15.0	15.0
Light truck (<8,500 lbs GVWR) ^d	7.9	8.8	8.8	9.1	8.8	8.9	8.8	8.7	8.8	8.8	8.9	8.9	9.1	8.9	9.1	9.3	9.1	9.4	9.6	9.8	10.0	10.5	10.7	10.4
CAFE standards (kmpl) ^o (model year)																								
Passenger car	8.5	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	12.8
Light truck ^e	U	8.3	8.5	8.6	8.6	8.7	8.7	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.9	9.2	9.4	9.6	9.8	10.0	10.3

KEY: CAFE = Corporate Average Fuel Economy; GVWR = gross vehicle weight rating; kmpl = kilometers per liter; R = revised; U = data are not available.

NOTES

Date for 2007-09 were calculated using a new methodology developed by FHWA. Date for these years are based on new categories and are not comparable to previous years. The new category Light duty vehicle, short wheel base includes passenger cars, light trucks, vans and sport utility vehicles with a wheelbase (WB) equal to or less than 121 inches. The new category Light duty vehicle, for wheel base includes passenger cars, vans, pictup trucks, and sporturity vehicles with a wheelbase (WB) signer than 121 inches.

The field efficiency figures for light duty vehicles represent the seles-weighted harmonic average of the combined passenger car and light truck fuel economies.

3.7864/2 liters 1 gallon.

SOURCES

Average U.S. passenger car fuel efficiency:

1809-4-U.S. Department of Transportation. Federal Highway Administration. Highway Statistics Summay to 1995. FHWA-PL-97-009 (Weahington, DC: July 1997), table VN-201A, available at 10pulwww.thwe.dergonivalor/jortomationstatistics.cfm as of Apr. 20, 2011.

1805-2009: Bibl. Highway Statistics (Markington, DC. Armusi Issues), table VN-1, available at http://www.thwa.dot.gov/ipolicyinformation/statistics.cfm as of Oct. 5, 2011.

New vehicle fuel efficiency (based on model year production) and CAFE standards:

U.S. Department of Transportation, National Highway Traffic Safety Administration, Summary of Fuel Economy Performance (Washington, DC: Annual Issues), available at http://www.rithus.gov/fuel-economy as of Dec. 19, 2011.

^{*1980-2006} data are for Passenger car and Other 2-axis. 4-tire vehicles, respectively. The data from 1980-2006 are not comparable to the data from 2007-09.

From 1980 to 1994, Light day, vehicle, short wheel base (previously Passenger car) fuel efficiency includes motorcycles.

Fassumes 55% bit, and 45% highway-miles. The source calculated average miles per gallon for light duty vehicles by taking the reciprocal of the sales-weighted average of gallons per mile. This is 1880 to 1994 to 1995 the light of the sales-weighted average of gallons per mile. This is 1895 the light of the sales weighted average of gallons per mile. This is 1895 the light of the sales weighted average of gallons per mile. This is 1895 the light of the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. The sales weighted average of gallons per mile. This is 1895 the sales weighted average of gallons per mile. The

Table 4-24M: Energy Intensity of Transit Motor Buses

1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	(R) 1996	(R) 1997	(R) 1998	(R) 1999	(R) 2000	(R) 2001	(R) 2002	(R) 2003	(R) 2004	(R) 2005	2006	2007	2008	2009
(R) 2,537	(R) 2,460	2,268	2,456	2,699	2,998	3,428	3,487	3,505	3,556	3,479	3,514	2,692	2,744	2,841	2,931	2,993	3,079	3,077	2,997	2,976	2,961	2,956	2,995	3,050	3,060
N	N	N	N	(R) 35,068	(R) 34,055	33,766	33,941	32,728	32,584	30,307	30,285	25,460	26,565	27,248	28,253	28,365	29,535	29,104	27,463	26,847	27,413	28,149	28,131	29,449	28,976
787	939	1,026	1,382	1,632	1,961	2,132	2,169	2,241	2,179	2,139	2,134	1,763	1,754	1,773	1,804	1,853	1,862	1,773	1,672	1,668	1,421	1,597	1,535	1,526	1,462
N	N	N	N	N	N	N	N	N	N	N	38	38	67	103	126	159	193	246	296	323	351	413	402	421	470
N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	3	3	8	195	61	78	125	134
N	N	N	N	N	N	N	N	N	N	N	6	8	12	10	17	33	37	53	44	50	55	58	57	56	52
N	N	N	N	N	N	N	N	N	N	N	9	4	5	6	4	4	5	4	3	5	3	7	7	11	11
N	N	N	N	N	N	N	N	N	N	N	N	43	34	16	9	3	4	8	8	8	11	8	4	3	4
N	N	N	N	N	N	N	N	N	N	N	N	0	0	1	1	1	1	3	1	2	1	1	1	1	1
N	N	N	N	N	N	N	N	N	N	N	N	69,603.1	69,471.5	69,992.2	71,266.4	73,643.6	74,333.7	71,846.4	68,022.7	68,388.6	65,720.8	68,316.9	66,321.8	67,780.2	65,974.7
30,437.9	36,291.4	39,657.1	53,412.7	63,070.9	75,816.8	82,409.4	83,830.3	86,638.2	84,251.6	82,689.4	82,499.6	68,159.8	67,799.1	68,541.0	69,750.9	71,645.9	71,973.7	68,535.1	64,642.3	64,463.8	54,914.0	61,728.8	59,336.9	58,981.3	56,523.4
N	N	N	N	N	N	N	N	N	N	N	237.4	240.3	420.4	647.0	789.9	999.5	1,211.3	1,542.7	1,856.4	2,027.0	2,198.5	2,589.3	2,521.5	2,640.4	2,950.1
N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	103.1	113.4	282.7	6,849.6	2,138.2	2,745.3	4,379.6	4,721.4
N	N	N	N	N	N	N	N	N	N	N	152.1	200.4	288.9	229.9	392.1	781.3	874.6	1,252.9	1,049.4	1,178.0	1,294.8	1,381.4	1,354.1	1,330.4	1,237.7
N	N	N	N	N	N	N	N	N	N	N	303.3	132.0	174.5	199.4	142.6	133.7	162.5	139.3	121.6	189.9	101.8	243.3	251.3	373.5	394.4
N	N	N	N	N	N	N	N	N	N	N	N	867.4	786.0	368.0	182.2	73.0	100.9	245.8	224.8	226.4	349.1	222.9	101.5	65.1	122.0
N	N	N	N	N	N	N	N	N	N	N	N	3.2	2.6	6.8	8.7	10.2	10.7	27.5	14.8	20.7	13.0	13.0	11.2	10.0	7.7
N	N	N	N	N	N	N	N	N	N	N	N	2.734	2.615	2.569	2.522	2.596	2.517	2.469	2.477	2.547	2.397	2.427	2.358	2.302	2,277
	N 787 N N N N N	(R) 2,537 (R) 2,460 N N N N N N N N N N N N N N N N N N N	(R) 2,537 (R) 2,460 2,268 N N N N 787 939 1,026 N N N N N N N N N N N N N N N N N N N	(R) 2,537 (R) 2,460 2,268 2,456 N N N N N N N N N N N N N N N N N N N	(R) 2,537 (R) 2,460 2,268 2,456 2,699 N N N N N (R) 35,068 787 939 1,026 1,382 1,632 N N N N N N N N N N N N N N N N N N N	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 N N N N N N N N N	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 3,428 N N N N R) 3,068 R) 34,055 33,766 R R R R R R R R R	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 N N N N R) 35,068 R) 34,055 33,766 33,941	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 N N N N R) 35,068 R) 34,055 33,766 33,941 32,728 R R R R R R R R R	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 N N N N N R) 5,068 R) 34,055 33,766 33,941 32,728 32,584	R) 2,537 R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 N N N N R) 35,068 R) 34,055 33,766 33,941 32,728 32,584 30,307 N N N N N N N N N	R	(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 N N N N (R) 35,068 (R) 34,055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 787 939 1,026 1,382 1,632 1,691 2,132 2,169 2,241 2,179 2,139 2,134 1,763 N	(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 N N N N (R) 35,068 (R) 34,055 33,746 33,941 3,2728 32,584 30,307 3,514 2,692 2,744 N <td>(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 N N N N (R) 35,068 (R) 34,055 33,746 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 787 939 1,026 1,382 1,632 1,961 2,132 2,169 2,241 2,179 2,139 2,134 1,763 1,754 1,773 N</td> <td> R</td> <td> R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,938 2,936 3,487 3,52728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 2,667 2,66</td> <td> R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,993 3,079</td> <td> R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,933 3,079 3,077 N N N N N N N N N N N N N N N N N N</td> <td> R 2,537 R 2,460 2,268 2,456 2,669 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,93 3,079 3,077 2,977 2,978 2,988 3,4055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 2,765 2,765 2,766 </td> <td>(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,993 3,079 3,077 2,997 2,976 N N N N (R) 35,068 (R) 34,055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 26,847 2,841 2</td> <td> R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 32,798 3,278 3,514 2,692 2,744 2,841 2,931 2,933 2,935 2,9104 27,463 26,847 27,413 2,918 2</td> <td>(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,933 3,079 3,077 2,976 2,961 2,956 N N N N N (R) 35,068 (R) 34,055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,265 29,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,25</td> <td>(R) 2,537 (R) 2,460</td> <td>(R) 2,460</td>	(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 N N N N (R) 35,068 (R) 34,055 33,746 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 787 939 1,026 1,382 1,632 1,961 2,132 2,169 2,241 2,179 2,139 2,134 1,763 1,754 1,773 N	R	R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,938 2,936 3,487 3,52728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 2,667 2,66	R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,993 3,079	R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,933 3,079 3,077 N N N N N N N N N N N N N N N N N N	R 2,537 R 2,460 2,268 2,456 2,669 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,93 3,079 3,077 2,977 2,978 2,988 3,4055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 2,765 2,765 2,766	(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,993 3,079 3,077 2,997 2,976 N N N N (R) 35,068 (R) 34,055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 26,847 2,841 2	R 2,537 R 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 32,798 3,278 3,514 2,692 2,744 2,841 2,931 2,933 2,935 2,9104 27,463 26,847 27,413 2,918 2	(R) 2,537 (R) 2,460 2,268 2,456 2,699 2,998 3,428 3,487 3,505 3,556 3,479 3,514 2,692 2,744 2,841 2,931 2,933 3,079 3,077 2,976 2,961 2,956 N N N N N (R) 35,068 (R) 34,055 33,766 33,941 32,728 32,584 30,307 30,285 25,460 26,565 27,248 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 27,413 28,149 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,253 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,265 29,365 29,535 29,104 27,463 26,847 27,413 28,149 28,251 28,25	(R) 2,537 (R) 2,460	(R) 2,460

KEY: N = data do not exist; R = revised.

NOTES

Data from 1996 and after are not comparable to the data for earlier years or to the data published in previous editions of the report due to different data sources used. Data from 1996 and after are for those vehicles used for directly operated (DO) services only.

Energy consumed, total does not include the other types of energy identified in table 17 in the Vational Transit Database due to the lack of information on the unit of measurement for such data before 2008.

2008.
The following conversion rates were used:
Diesel =38,657.95 kilojoules/liter.
Compressed Natural Gas = 6,271.117 kilojoules/liter.

Bio-Diesel = 35,174.00 kilojoules/liter. Liquefied natural gas = 23,635.15 kilojoules/liter.

Casoline = 34,839.54 kilojoules/liter.
Liquefied petroleum gas = 25,446.80 kilojoules/liter.
Methanol = 18,005.07 kilojoules/liter.

Ethanol = 23.579.40 kilojoules/liter.

Bunker fuel = 41,723.83 kilojoules/liter.

Kerosene = 37,626.70 kilojoules/liter. Grain additive = 33,696.80 kilojoules/liter.

Electricity 1KWH = 3,412 Btu, negating electrical system losses. This table includes approximate electrical system losses, and thus the conversion factor is multiplied by 3.

1.609344 kilometers = 1 mile. 3.785412 liters = 1 gallon.

1.055056 kilojoules = 1 British thermal unit (Btu).

SOURCES
1960-95: American Public Transportation Association, 2010 Public Transportation Fact Book Appendix A: Historical Tables (Washington, DC: Annual Issues), tables 2, 6, 30, 32 and similar tables in reduces Aniencian Public Hatspotration Resociation, 2016. Virginia
^a Before 2002, Other major fuels include liquefied petroleum gas, methanol, ethanol, and bunker fuel. From 2002 to 2009, Other major fuels include liquefied petroleum gas, methanol, ethanol, bunker fuel, kerosene, and grain additive.

^b Power includes electric propulsion and electric battery.

Table 4-25M: Energy Intensity of Class I Railroad a Freight Service

•	1960	1965	1970	1975	1980	1985	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	2006	2007	2008	2009
Revenue freight tonne-kilometers (millions)	835,555	1,018,882	1,116,600	1,101,187	1,341,653	1,280,372	1,509,566	1,516,728	1,557,470	1,619,560	1,752,990	1,906,268	1,979,686	1,969,394	2,010,092	2,092,813	2,140,261	2,183,347	2,200,194	2,265,056	2,427,347	2,476,733	2,586,920	2,584,946	2,594,715	2,236,990
Car-kilometers (millions)	45,335	47,212	48,103	44,508	47,117	40,105	42,099	41,244	42,049	43,264	45,842	48,897	51,040	50,952	52,556	54,478	55,667	55,109	55,812	57,220	59,660	60,692	62,692	61,454	59,909	51,684
Tonnes per car load	(R) 40.3	(R) 44.4	(R) 49.8	(R) 55.2	(R) 60.9	(R) 61.4	(R) 60.4	(R) 60.1	(R) 59.9	(R) 58.4	(R) 57.5	(R) 59.2	(R) 60.4	(R) 57.5	(R) 58.2	(R) 57.5	(R) 56.8	(R) 58.1	(R) 57.4	(R) 56.5	(R) 55.6	55.3	(R) 55.2	56.0	57.2	58.2
Fuel consumed (million liters)	13,109	13,597	13,419	13,843	14,778	11,773	11,792	11,000	11,375	11,689	12,621	13,173	13,548	13,533	13,563	14,063	14,006	14,044	14,120	14,483	15,365	15,513	15,868	15,376	14,710	12,083
Energy intensity (kilojoule / revenue freight tonne-kilometer)	(R) 606	(R) 516	(R) 465	(R) 486	(R) 426	(R) 355	(R) 302	(R) 280	(R) 282	(R) 279	(R) 278	(R) 267	(R) 265	(R) 266	(R) 261	(R) 260	(R) 253	(R) 249	(R) 248	(R) 247	(R) 245	242	237	230	219	209
Energy intensity (kilojoule / car-kilometer)	(R) 11,178	(R) 11,133	(R) 10,784	(R) 12,023	(R) 12,124	(R) 11,347	(R) 10,827	(R) 10,310	(R) 10,457	(R) 10,444	(R) 10,642	(R) 10,414	(R) 10,261	(R) 10,267	(R) 9,976	(R) 9,979	(R) 9,726	(R) 9,851	(R) 9,779	(R) 9,784	(R) 9,956	9,880	9,784	9,672	9,492	9,037
KEY: R = revised.																										

^a The threshold for classification as a Class I Railroads is based on operating revenues; the 2009 threshold is \$389.8 million.

NOTES

The heat equivalent factor used for joule conversion is 38,655.900 joules/liter. 1,459972 tonne-klometer = 1 ton-mile.

1,609344 kilometers = 1 mile.

3,0971847 tonnes = 1 ton.

3,785412 liters = 1 gallon.

1,055056 kilojoules = 1 British thermal unit (Btu).

SOURCE
Association of American Railroads, Railroad Facts 2010 (Washington, DC: 2010), pp. 34, 37, and 40, and similar tables in earlier editions.

Glossary

14 CFR 121 (Air): Code of Federal Regulations, Title 14, part 121. Prescribes rules governing the operation of domestic, flag, and supplemental air carriers and commercial operators of large aircraft.

14 CFR 135 (Air): Code of Federal Regulations, Title 14, part 135. Prescribes rules governing the operations of commuter air carriers (scheduled) and on-demand air taxi (unscheduled).

ACCIDENT (Aircraft): As defined by the National Transportation Safety Board, an occurrence incidental to flight in which, as a result of the operation of an aircraft, any person (occupant or nonoccupant) receives fatal or serious injury or any aircraft receives substantial damage.

ACCIDENT (Automobile): See Crash (Highway)

ACCIDENT (Gas): 1) An event that involves the release of gas from a pipeline or of liquefied natural gas (LNG) or other gas from an LNG facility resulting in personal injury necessitating inpatient hospitalization or a death; or estimated property damage of \$50,000 or more to the operator or others, or both, including the value of the gas that escaped during the accident; 2) An event that results in an emergency shutdown of an LNG facility; or 3) An event that is significant in the judgment of the operator even though it did not meet the criteria of 1) or 2).

ACCIDENT (Hazardous liquid or gas): Release of hazardous liquid or carbon dioxide while being transported, resulting in any of the following: 1) An explosion or fire not intentionally set by the operator; 2) Loss of 50 or more barrels of hazardous liquid or carbon dioxide; 3) Release to the atmosphere of more than 5 barrels a day of highly volatile liquids; 4) Death of any person; 5) Bodily harm resulting in one or more of the following: a) The loss of consciousness, b) The necessity of carrying person from the scene, c) The necessity for medical treatment, d) Disability that prevents the discharge of normal duties; and 6) Estimated damage to the property of the operators and/or others, exceeding \$50,000.

ACCIDENT (Highway-Rail Grade-Crossing): An impact between on-track railroad equipment and an automobile, bus, truck, motorcycle, bicycle, farm vehicle, or pedestrian or other highway user at a designated crossing site. Sidewalks, pathways, shoulders, and ditches associated with the crossing are considered to be part of the crossing site.

ACCIDENT (Rail): A collision, derailment, fire, explosion, act of God, or other event involving operation of railroad on-track equipment (standing or moving) that results in railroad damage exceeding an established dollar threshold.

ACCIDENT (Recreational Boating): An occurrence involving a vessel or its equipment that results in 1) A death; 2) An injury that requires medical treatment beyond first aid; 3) Damage to a vessel and other property, totaling to more than \$500 or complete loss of a vessel; or 4) The disappearance of the vessel under circumstances that indicate death or injury. Federal regulations (33 CFR 173-4) require the operator of any vessel that is numbered or used for recreational purposes to submit an accident report.

ACCIDENT (Transit): An incident involving a moving vehicle. Includes a vehicle, object, or person (except suicides) or a derailment/left roadway.

ACTIVE AIRCRAFT (General Aviation): All legally registered civil aircraft that flew one or more hours.

AERIAL APPLICATION FLYING (General Aviation): The operation of aircraft for the purposes of dispensing any substances required for agriculture, health, forestry, seeding, firefighting, and insect control purposes.

AERIAL OBSERVATION FLYING (General Aviation): Any use of an aircraft for aerial mapping and photography, surveying, patrolling, fish spotting, search and rescue, hunting, sightseeing, or highway traffic advisory not included under Federal Aviation Regulations (FAR) Part 135.

AIR CARRIER: A person who undertakes directly, by lease, or other arrangement to engage in air transportation. More specifically, the commercial system of air transportation comprising large certificated air carriers, small certificated air carriers, commuter air carriers, on-demand air taxis, supplemental air carriers, and air travel clubs.

AIR ROUTE TRAFFIC CONTROL CENTER: A facility established to provide air traffic control service to aircraft operating on an IFR (instrument flight rule) flight plan within controlled airspace and principally during the en route phase of flight.

AIR TAXI: An aircraft operator who conducts operations for hire or compensation in accordance with 14 CFR 135 (for safety purposes) or FAR Part 135 (for economic regulations/reporting purposes) in an aircraft with 30 or fewer passenger seats and a payload capacity of 7,500 pounds or less. An air taxi operates on an on-demand basis and does not meet the flight scheduled qualifications of a commuter air carrier (see below).

AIRCRAFT REVENUE HOURS: The airborne hours in revenue service, computed from the moment an aircraft leaves the ground until it lands.

AIRCRAFT REVENUE MILES: The miles (computed in airport-to-airport distances) for each interairport hop actually completed in revenue service, whether or not performed in accordance with the scheduled pattern. For this purpose, operation to a flag stop is a hop completed even if a landing is not actually made. In cases where the interairport distances are inapplicable, aircraftmiles flown are determined by multiplying the normal cruising speed for the aircraft type by the airborne hours.

AIRPORT: A landing area regularly used by aircraft for receiving or discharging passengers or cargo.

AIRPORT/AIRWAY TRUST FUND: See Trust Funds.

ALTERNATIVE FUELS: The Energy Policy Act of 1992 defines alternative fuels as methanol, denatured ethanol, and other alcohol; mixtures containing 85 percent or more (but not less than 70 percent as determined by the Secretary of Energy by rule to provide for requirements relating to cold start, safety, or vehicle functions) by

volume of methanol, denatured ethanol, and other alcohols with gasoline or other fuels. Includes compressed natural gas, liquid petroleum gas, hydrogen, coal-derived liquid fuels, fuels other than alcohols derived from biological materials, electricity, or any other fuel the Secretary of Energy determines by rule is substantially not petroleum and would yield substantial energy security and environmental benefits.

AMTRAK: Operated by the National Railroad Passenger Corporation of Washington, D.C., this rail system was created by the Rail Passenger Service Act of 1970 (P.L. 91-518, 84 Stat. 1327) and given the responsibility for the operation of intercity, as distinct from suburban, passenger trains between points designated by the Secretary of Transportation.

ARTERIAL HIGHWAY: A major highway used primarily for through traffic.

ASPHALT: A dark brown to black cement-like material containing bitumens as the predominant constituent. The definition includes crude asphalt and finished products such as cements, fluxes, the asphalt content of emulsions, and petroleum distillates blended with asphalt to make cutback asphalt. Asphalt is obtained by petroleum processing.

AVAILABLE SEAT-MILES (Air Carrier): The aircraft miles flown in each interairport hop multiplied by the number of seats available on that hop for revenue passenger service.

AVERAGE HAUL: The average distance, in miles, one ton is carried. It is computed by dividing ton-miles by tons of freight originated.

AVERAGE PASSENGER TRIP LENGTH (Bus/Rail): Calculated by dividing revenue passengermiles by the number of revenue passengers.

AVIATION GASOLINE (General Aviation): All special grades of gasoline used in aviation reciprocating engines, as specified by American Society of Testing Materials (ASTM) Specification D910 and Military Specification MIL-G5572.

Includes refinery products within the gasoline range marketed as or blended to constitute aviation gasoline.

BARREL (oil): A unit of volume equal to 42 U.S. gallons.

BLOOD ALCOHOL CONCENTRATION (Highway): A measurement of the percentage of alcohol in the blood by grams per deciliter.

BRITISH THERMAL UNIT: The quantity of heat needed to raise the temperature of 1 pound of water by 1 °F at or near 39.2 °F.

BULK CARRIER (Water): A ship with specialized holds for carrying dry or liquid commodities, such as oil, grain, ore, and coal, in unpackaged bulk form. Bulk carriers may be designed to carry a single bulk product (crude oil tanker), or accommodate several bulk product types (ore/bulk/oil carrier) on the same voyage or on a subsequent voyage after holds are cleaned.

BUS: Large motor vehicle used to carry more than 10 passengers, includes school buses, intercity buses, and transit buses.

BUSINESS TRIP (American Travel Survey): A trip taken for business or business combined with pleasure, or for attending a convention, conference, or seminar.

CAFE STANDARDS: See Corporate Average Fuel Economy Standards.

CAR-MILE (Rail): The movement of a railroad car a distance of 1 mile. An empty or loaded carmile refers to a mile run by a freight car with or without a load. In the case of intermodal movements, the designation of empty or loaded refers to whether the trailers/containers are moved with or without a waybill.

CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY (Air Carrier): A certificate issued by the Department of Transportation to an air carrier under Section 401 of the Federal Aviation Act authorizing the carrier to engage in air transportation.

CERTIFICATED AIR CARRIER: An air carrier holding a Certificate of Public Convenience and Necessity issued by the U.S. Department of Transportation (DOT) to conduct scheduled services interstate. These carriers may also conduct nonscheduled or charter operations. Certificated air carriers operate large aircraft (30 seats or more or a maximum load of 7,500 pounds or more) in accordance with FAR Part 121. See also Large Certificated Air Carrier.

CERTIFICATED AIRPORTS: Airports that service air carrier operations with aircraft seating more than 30 passengers.

CHAINED DOLLARS: A measure used to express real prices, defined as prices that are adjusted to remove the effect of changes in the purchasing power of the dollar. Real prices usually reflect buying power relative to a reference year. The "chained-dollar" measure is based on the average weights of goods and services in successive pairs of years. It is "chained" because the second year in each pair, with its weights, becomes the first year of the next pair. Prior to 1996, real prices were expressed in constant dollars, a weighted measure of goods and services in a single year. See also Constant Dollars and Current Dollars.

CLASS I RAILROAD: A carrier that has an annual operating revenue of \$250 million or more after applying the railroad revenue deflator formula, which is based on the Railroad Freight Price Index developed by the U.S. Department of Labor, Bureau of Labor Statistics. The formula is the current year's revenues x 1991 average index/current year's average index.

COASTWISE TRAFFIC (Water): Domestic traffic receiving a carriage over the ocean, or the Gulf of Mexico (e.g., between New Orleans and Baltimore, New York and Puerto Rico, San Francisco and Hawaii, Alaska and Hawaii). Traffic between Great Lakes ports and seacoast ports, when having a carriage over the ocean, is also considered coastwise.

COEFFICIENT OF VARIATION: Ratio of the sampling error (or standard error) of a statistic to the value of that statistic. Also referred to as relative standard error.

COLLECTOR (Highway): In rural areas, routes that serve intracounty rather than statewide travel. In urban areas, streets that provide direct access to neighborhoods and arterials.

COLLISION WITH OBJECT (Transit): An incident in which a transit vehicle strikes an obstacle other than a vehicle or person (e.g., building, utility pole). Reports are made if the accident results in a death, injury, or property damage over \$1,000.

COLLISION WITH PEOPLE (Transit): An incident in which a transit vehicle strikes a person. Excludes suicides and suicide attempts. Reports are made if the incident results in death, injury, or property damage over \$1,000.

COLLISION WITH VEHICLE (Transit): An incident in which a transit vehicle strikes or is struck by another vehicle. Reports are made if the incident results in a death, injury, or property damage over \$1,000.

COMBINATION TRUCK: A power unit (truck tractor) and one or more trailing units (a semi-trailer or trailer).

COMMERCIAL BUS: Any bus used to carry passengers at rates specified in tariffs; charges may be computed per passenger (as in regular route service) or per vehicle (as in charter service).

COMMERCIAL SERVICE AIRPORT: Airport receiving scheduled passenger service and having 2,500 or more enplaned passengers per year.

COMMUTER AIR CARRIER: Different definitions are used for safety purposes and for economic regulations and reporting. For safety analysis, commuter carriers are defined as air carriers operating under 14 CFR 135 that carry passengers for hire or compensation on at least five round trips per week on at least one route between two or more points according to published flight schedules, which specify the times, days of the week, and points of service. On March 20, 1997, the size of the aircraft subject to 14 CFR 135 was reduced from 30 to fewer than 10 passenger seats. (Larger aircraft are subject to the more stringent regulations of 14 CFR 121.) Helicopters carrying passengers or cargo for hire, however, are regulated under CFR 135 whatever their size. Although, in practice, most commuter air carriers operate aircraft that are regulated for safety purposes under 14 CFR 135 and most aircraft that are regulated under 14 CFR 135 are operated by commuter air carriers, this is not necessarily the case.

For economic regulations and reporting requirements, commuter air carriers are those carriers that operate aircraft of 60 or fewer seats or a maximum payload capacity of 18,000 pounds or less. These carriers hold a certificate issued under section 298C of the Federal Aviation Act of 1958, as amended.

COMMUTER RAIL (Transit): Urban passenger train service for short-distance travel between a central city and adjacent suburb. Does not include rapid rail transit or light rail service.

COMPACT CAR: An automobile industry designation usually consisting of cars with a wheelbase between 100 and 104 inches.

COMPRESSED NATURAL GAS: Natural gas compressed to a volume and density that is practical as a portable fuel supply. It is used as a fuel for natural gas-powered vehicles.

CONSTANT DOLLAR: Dollar value adjusted for changes in the average price level by dividing a current dollar amount by a price index. See also Chained Dollar and Current Dollar.

CORPORATE AVERAGE FUEL ECONOMY STANDARDS (CAFÉ): Originally established by Congress for new automobiles and later for light trucks. Under CAFE, automobile manufacturers are required by law to produce vehicle fleets with a composite sales-weighted fuel economy not lower than the CAFE standards in a given year. For every vehicle that does not meet the standard, a fine is paid for every one-tenth of a mile per gallon that vehicle falls below the standard.

CORPORATE FLYING (General Aviation): Corporate aircraft piloted by a professional crew.

CRASH (Highway): An event that produces injury and/or property damage, involves a motor vehicle in transport, and occurs on a trafficway or while the vehicle is still in motion after running off the trafficway.

CRUDE OIL: A mixture of hydrocarbons that exists in the liquid phase in natural underground reservoirs and remains liquid at atmospheric pressure after passing through surface-separating facilities.

CURRENT DOLLAR: Dollar value of a good or service in terms of prices current at the time the good or service is sold. See also Chained Dollar and Current Dollar.

DEADWEIGHT TONNAGE (Water): The carrying capacity of a vessel in long tons (2,240 pounds). It is the difference between the number of tons of water a vessel displaces "light" and the number of tons it displaces when submerged to the "load line."

DEMAND-RESPONSIVE VEHICLE (Transit): A nonfixed-route, a nonfixed-schedule vehicle that operates in response to calls from passengers or their agents to the transit operator or dispatcher.

DERAILMENT/LEFT ROADWAY (Transit): A noncollision incident in which a transit vehicle leaves the rails or road on which it travels. This also includes rollovers. Reports are made for all occurrences.

DESTINATION OF TRIP (American Travel Survey): The place the survey respondent names as the destination of the trip. If more than one location is visited on the same trip, the farthest point from the origin is considered the destination.

DIESEL FUEL: A complex mixture of hydrocarbons with a boiling range between approximately 350 and 650 °F. Diesel fuel is composed primarily of paraffins and naphthenic compounds that auto-ignite from the heat of compression in a diesel engine. Diesel is used primarily by heavy-duty road vehicles, construction equipment, locomotives, and by marine and stationary engines.

DISTILLATE FUEL OIL: A general classification for one of the petroleum fractions produced in conventional distillation operations. Included are No. 1, No. 2 and No. 4 fuel oils and No. 1, No. 2, and No. 4 diesel fuels. Distillate fuel oil is used primarily for space heating, on- and off-highway diesel engine fuel (including railroad engine fuel and fuel for agricultural machinery), and electric power generation.

DISTRIBUTION MAINS (Gas): A network of pipelines, services, and equipment that carry or control the supply of gas from the point of local supply to, and including, the sales meters.

DOMESTIC FREIGHT (Water): All waterborne commercial movements between points in the United States, Puerto Rico, and the Virgin Islands, excluding traffic with the Panama Canal Zone. Cargo moved for the military in commercial vessels is reported as ordinary commercial cargo; military cargo moved in military vessels is omitted.

DOMESTIC OPERATIONS (Air Carrier): All air carrier operations having destinations within the 50 United States, the District of Columbia, the Commonwealth of Puerto Rico, and the U.S. Virgin Islands.

DOMESTIC PASSENGER (Water): Any person traveling on a public conveyance by water between points in the United States, Puerto Rico, and the Virgin Islands.

DRY CARGO BARGES (Water): Large flat-bottomed, nonself-propelled vessels used to transport dry-bulk materials such as coal and ore.

EMERGENCY PREPAREDNESS TRUST FUND: See Trust Funds.

ENERGY EFFICIENCY: The ratio of energy inputs to the outputs from a process; for example, miles traveled per gallon of fuel (mpg).

ENPLANED PASSENGERS (Air Carrier): See Revenue Passenger Enplanements.

ETHANOL: A clear, colorless, flammable oxygenated hydrocarbon with a boiling point of 78.5 °C. in the anhydrous state. It is used in the United States as a gasoline octane enhancer and oxygenate (10-percent concentration). Ethanol can be used in high concentrations in vehicles optimized for its use. Otherwise known as ethyl alcohol, alcohol, or grain-spirit.

FATAL CRASH (Highway): A police-reported crash involving a motor vehicle in transport on a trafficway in which at least one person dies within 30 days of the crash as a result of that crash.

FATAL INJURY (Air): Any injury that results in death within thirty days of the accident.

FATALITY: For purposes of statistical reporting on transportation safety, a fatality shall be considered a death due to injuries in a transportation crash, accident, or incident that occurs within 30 days of that occurrence.

FATALITY (Rail): 1) Death of any person from an injury within 30 days of the accident/incident (may include nontrain accidents/incidents); or 2) Death of a railroad employee from an occupational illness within 365 days after the occupational illness was diagnosed by a physician.

FATALITY (Recreational Boating): All deaths (other than deaths by natural causes) and missing persons resulting from an occurrence that involves a vessel or its equipment.

FATALITY (Transit): A transit-caused death confirmed within 30 days of a transit incident. Incidents include collisions, derailments, personal casualties, and fires associated with transit agency revenue vehicles, transit facilities on transit property, service vehicles, maintenance areas, and rights of way.

FATALITY (Water): All deaths and missing persons resulting from a vessel casualty.

FEDERAL ENERGY REGULATORY COMMIS-SION (FERC): The Federal agency with jurisdiction over, among other things, gas pricing, oil pipeline rates, and gas pipeline certification.

FERRY BOAT (Transit): Vessels that carry passengers and/or vehicles over a body of water. Generally steam or diesel-powered, ferry boats may also be hovercraft, hydrofoil, and other high-speed vessels. The vessel is limited in its use to the carriage of deck passengers or vehicles or both, operates on a short run on a frequent schedule between two points over the most direct water routes other than in ocean or coastwise service, and is offered as a public service of a type normally attributed to a bridge or tunnel.

FIELD AND GATHERING GAS PIPELINES: A network of pipelines (mains) transporting natural gas from individual wells to a compressor station, processing point, or main trunk pipeline.

FLAG STOP (Air): A drop-off or pick-up point along a predetermined route that is visited only by request or if a signal to stop is given.

FOSSIL FUELS: Any naturally occurring organic fuel formed in the Earth's crust, such as petroleum, coal, and natural gas.

FREIGHT REVENUE (Rail): Revenue from the transportation of freight and from the exercise of transit, stopoff, diversion, and reconsignment privileges as provided for in tariffs.

FREIGHTERS (Water): General cargo carriers, full containerships, partial containerships, roll-on/rolloff ships, and barge carriers.

FULL-SIZE CAR: As designated by the automobile industry, cars with a wheelbase between 110 and 114 inches.

GAS TRANSMISSION PIPELINES: Pipelines installed for the purpose of transmitting gas from a source or sources of supply to one or more distribution centers, or to one or more large volume customers; or a pipeline installed to interconnect sources of supply. Typically, transmission lines differ from gas mains in that they operate at higher pressures and the distance between connections is greater.

GASOHOL: A blend of finished motor gasoline (leaded or unleaded) and alcohol (generally ethanol but sometimes methanol) limited to 10 percent by volume of alcohol.

GASOLINE: A complex mixture of relatively volatile hydrocarbons, with or without small quantities of additives that have been blended to produce a fuel suitable for use in spark ignition engines. Motor gasoline includes both leaded or unleaded grades of finished motor gasoline, blending components, and gasohol. Leaded gasoline is no longer used in highway motor vehicles in the United States.

GENERAL AVIATION: 1) All facets of civil aviation, except facets of those air carriers holding a Certificate of Public Convenience and Necessity. 2) All civil aviation activity except that of air carriers certificated in accordance with Federal Aviation Regulations (FAR) Parts 121, 123, 127, and 135. The types of aircraft used in general aviation range from corporate multiengine jet aircraft piloted by professional crews to amateur-built single-engine piston-driven acrobatic planes to balloons and dirigibles. 3) All civil aviation operations other than scheduled air services and nonscheduled air transport operations for taxis. commuter air carriers, and air travel clubs that do not hold Certificates of Public Convenience and Necessity.

GENERAL ESTIMATES SYSTEM: A data collection system that uses a nationally representative probability sample selected from all policereported highway crashes. It began operation in 1988.

GROSS DOMESTIC PRODUCT: The total output of goods and services produced by labor and property located in the United States, valued at market prices. As long as the labor and property are located in the United States, the suppliers (workers and owners) may be either U.S. residents or residents of foreign countries.

GROSS VEHICLE WEIGHT RATING (gvwr) (Truck): The maximum rated capacity of a vehicle, including the weight of the base vehicle, all added equipment, driver and passengers, and all cargo.

HARBOR MAINTENANCE TRUST FUND: See Trust Funds.

HAZARDOUS MATERIAL: Any toxic substance or explosive, corrosive, combustible, poisonous, or radioactive material that poses a risk to the public's health, safety, or property-particularly when transported in commerce.

HEAVY RAIL (Transit): An electric railway with the capacity to transport a heavy volume of passenger traffic and characterized by exclusive rights-of-way, multicar trains, high speed, rapid acceleration, sophisticated signaling, and high-platform loading. Also known as "subway," "elevated (railway)," or "metropolitan railway (metro)."

HIGHWAY-RAIL GRADE CROSSING (Rail): A location where one or more railroad tracks are crossed by a public highway, road, or street or a private roadway at grade, including sidewalks and pathways at or associated with the crossing.

HIGHWAY TRUST FUND: A grant-in-aid type fund administered by the U.S. Department of Transportation, Federal Highway Administration. Most funds for highway improvements are apportioned to States according to formulas that give weight to population, area, and mileage.

HOUSEHOLD TRIP (American Travel Survey): A trip in which one or more members of a household travel together.

HIGHWAY-USER TAX: A charge levied on persons or organizations based on their use of public roads. Funds collected are usually applied toward highway construction, reconstruction, and maintenance.

INCIDENT (Hazmat): Any unintentional release of hazardous material while in transit or storage.

INCIDENT (Train): Any event involving the movement of a train or railcars on track equipment that results in a death, a reportable injury, or illness, but in which railroad property damage does not exceed the reporting threshold.

INCIDENT (Transit): Collisions, derailments, personal casualties, fires, and property damage in excess of \$1,000 associated with transit agency revenue vehicles; all other facilities on the transit property; and service vehicles, maintenance areas, and rights-of-way.

INJURY (Air): See SERIOUS INJURY (air and general aviation).

INJURY (Gas): Described in DOT Forms 7100.1 or 7100.2 as an injury requiring "in-patient hospitalization" (admission and confinement in a hospital beyond treatment administered in an emergency room or out-patient clinic in which confinement does not occur).

INJURY (Hazardous Liquid Pipeline): An injury resulting from a hazardous liquid pipeline accident that results in one or more of the following: 1) Loss of consciousness, 2) A need to be carried from the scene, 3) A need for medical treatment, and/or 4) A disability that prevents the discharge of normal duties or the pursuit of normal duties beyond the day of the accident.

INJURY (**Highway**): Police-reported highway injuries are classified as follows:

Incapacitating Injury: Any injury, other than a fatal injury, that prevents the injured person from walking, driving, or normally continuing the activities the person was capable of performing before the injury occurred. Includes severe lacerations, broken or distorted limbs, skull or chest injuries, abdominal injuries, unconsciousness at or when taken from the accident scene, and inability to leave the accident scene without assistance. Exclusions include momentary unconsciousness.

Nonincapacitating Evident Injury: Any injury, other than a fatal injury or an incapacitating injury, evident to observers at the scene of the accident. Includes lumps on head, abrasions, bruises, minor lacerations, and others. Excludes limping.

Possible Injury: Any injury reported or claimed that is not evident. Includes momentary unconsciousness, claim of injuries not obvious, limping, complaint of pain, nausea, hysteria, and others.

INJURY (Highway-Rail Grade Crossing): 1) An injury to one or more persons other than railroad employees that requires medical treatment; 2) An injury to one or more employees that requires medical treatment or that results in restriction of work or motion for one or more days, or one or more lost work days, transfer to another job, termination of employment, or loss of consciousness; 3) Any occupational illness affecting one or more railroad employees that is diagnosed by a physician.

INJURY (Rail): 1) Injury to any person other than a railroad employee that requires medical treatment, or 2) Injury to a railroad employee that requires medical treatment or results in restriction of work or motion for one or more workdays, one or more lost workdays, termination of employment, transfer to another job, loss of consciousness, or any occupational illness of a railroad employee diagnosed by a physician.

INJURY (Recreational Boating): Injury requiring medical treatment beyond first aid as a result of an occurrence that involves a vessel or its equipment.

INJURY (Transit): Any physical damage or harm to a person requiring medical treatment or any physical damage or harm to a person reported at the time and place of occurrence. For employees, an injury includes incidents resulting in time lost from duty or any definition consistent with a transit agency's current employee injury reporting practice.

INJURY (Water): All personal injuries resulting from a vessel casualty that require medical treatment beyond first aid.

INLAND AND COASTAL CHANNELS: Includes the Atlantic Coast Waterways, the Atlantic Intracoastal Waterway, the New York State Barge Canal System, the Gulf Coast Waterways, the Gulf Intracoastal Waterway, the Mississippi River System (including the Illinois Waterway), Pacific Coast Waterways, the Great Lakes, and all other channels (waterways) of the United States, exclusive of Alaska, that are usable for commercial navigation.

INSTRUCTIONAL FLYING: Flying under the supervision of a flight instructor (excludes proficiency flying).

INTERCITY CLASS BUS I: As defined by the Bureau of Transportation Statistics, an interstate motor carrier of passengers with an average annual gross revenue of at least \$1 million.

INTERCITY TRUCK: Truck that carries freight beyond local areas and commercial zones.

INTERMEDIATE -SIZE CAR: As designated by the automobile industry, a car with a wheelbase between 105 and 109 inches.

INTERNAL TRAFFIC (Water): Vessel movements (origin and destination) that take place solely on inland waterways located within the boundaries of the contiguous 48 states or within the state of Alaska. The term "internal traffic" also applies to carriage on both inland waterways and the water of the Great Lakes; carriage between offshore areas and inland waterways; and carriage occurring within the Delaware Bay, Chesapeake Bay, Puget Sound, and the San Francisco Bay, which are considered internal bodies of water rather than arms of the ocean.

INTERSTATE HIGHWAY: Limited access, divided highway of at least four lanes designated by the Federal Highway Administration as part of the Interstate System.

INTRAPORT (Water): Movement of freight within the confines of a port whether the port has one or several channels included in the port definition. Does not include car-ferries and general ferries moving within a port.

INTRATERRITORY TRAFFIC (Water): Traffic between ports in Puerto Rico and the U.S. Virgin Islands, which are considered a single unit.

JET FUEL: The term includes kerosene-type jet fuel and naphtha-type jet fuel. Kerosene-type jet fuel is used primarily for commercial turbojet and turboprop aircraft engines. Naphtha-type jet fuel is used primarily for military turbojet and turboprop aircraft engines.

LAKEWISE OR GREAT LAKES TRAFFIC: Waterborne traffic between U.S. ports on the Great Lakes system. The Great Lakes system is treated as a separate waterways system rather than as a part of the inland system.

LARGE CERTIFICATED AIR CARRIERS: An air carrier holding a certificate issued under section 401 of the Federal Aviation Act of 1958, as amended, that: 1) Operates aircraft designed to have a maximum passenger capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds, or 2) Conducts operations where one or both terminals of a flight stage are outside the 50 states of the United States, the District of Columbia, the Commonwealth of Puerto Rico, and the U.S. Virgin Islands. Large certificated air carriers are grouped by annual operating revenues: 1) Majors (more than \$1 billion in annual operating revenues), 2) Nationals (between \$100 million and \$1 billion in annual

operating revenues), Large regionals (\$20 million and \$99,999,999 in annual operating revenues), and 4) Medium regionals (less than \$20 million in annual operating revenues).

LARGE REGIONALS (Air): Air carrier groups with annual operating revenues between \$20 million and \$99,999,999.

LARGE CAR: As designated by the automobile industry, a car with a wheelbase greater than 114 inches.

LARGE TRUCK: Trucks over 10,000 pounds gross vehicle weight rating, including single-unit trucks and truck tractors.

LEASE CONDENSATE: A mixture consisting primarily of pentanes and heavier hydrocarbons, which are recovered as a liquid from natural gas in lease or field separation facilities. This category excludes natural gas liquids, such as butane and propane, which are recovered at natural gas processing plants or facilities.

LIGHT-DUTY VEHICLE: A vehicle category that combines light automobiles and trucks.

LIGHT RAIL: A streetcar-type vehicle operated on city streets, semiexclusive rights-of-way, or exclusive rights-of-way. Service may be provided by step-entry vehicles or by level boarding.

LIGHT TRUCK: Trucks of 10,000 pounds gross vehicle weight rating or less, including pickups, vans, truck-based station wagons, and sport utility vehicles.

LIQUEFIED NATURAL GAS (LNG): Natural gas, primarily methane, that has been liquefied by reducing its temperature to -260 °F. at atmospheric pressure.

LIQUEFIED PETROLEUM GAS (LPG): Propane, propylene, normal butane, butylene, isobutane, and isobutylene produced at refineries or natural gas processing plants, including plants that fractionate new natural gas plant liquids.

LOCOMOTIVE: Railroad vehicle equipped with flanged wheels for use on railroad tracks, powered directly by electricity, steam, or fossil fuel, and used to move other railroad rolling equipment.

LOCOMOTIVE-MILE: The movement of a locomotive unit, under its own power, the distance of 1 mile.

MAINS (Gas): A network of pipelines that serves as a common source of supply for more than one gas service line.

MAJORS (Air): Air carrier groups with annual operating revenues exceeding \$1 billion.

MEDIUM REGIONALS (Air): Air carrier groups with annual operating revenues less than \$20 million.

MERCHANDISE TRADE EXPORTS: Merchandise transported out of the United States to foreign countries whether such merchandise is exported from within the U.S. Customs territory, from a U.S. Customs bonded warehouse, or from a U.S. Foreign Trade Zone. (Foreign Trade Zones are areas, operated as public utilities, under the control of U.S. Customs with facilities for handling, storing, manipulating, manufacturing, and exhibiting goods.)

MERCHANDISE TRADE IMPORTS: Commodities of foreign origin as well as goods of domestic origin returned to the United States with no change in condition or after having been processed and/or assembled in other countries. Puerto Rico is a Customs district within the U.S. Customs territory, and its trade with foreign countries is included in U.S. import statistics. U.S. import statistics also include merchandise trade between the U. S. Virgin Islands and foreign countries even though the Islands are not officially a part of the U.S. Customs territory.

METHANOL: A light, volatile alcohol produced commercially by the catalyzed reaction of hydrogen and carbon monoxide. Methanol is blended with gasoline to improve its operational efficiency.

METHYL TERTIARY BUTYL ETHER (MTBE): A colorless, flammable, liquid oxygenated hydrocarbon that contains 18.15 percent oxygen. It is a fuel oxygenate produced by reacting methanol with isobutylene.

MID-SIZE CAR: See Intermediate-Size Car.

MINI-COMPACT CAR: An automobile industry designation usually consisting of cars with a wheelbase of less than 95 inches.

MINOR ARTERIALS (Highway): Streets and highways linking cities and larger towns in rural areas, in distributing trips to small geographic areas in urban areas (not penetrating identifiable neighborhoods).

MOTOR BUS (Transit): A rubber-tired, self-propelled, manually steered bus with fuel supply onboard the vehicle. Motor bus types include: intercity, school, and transit.

MOTORCYCLE: A two- or three-wheeled motor vehicle designed to transport one or two people, including motor scooters, minibikes, and mopeds.

NATIONALS (Air): Air carrier groups with annual operating revenues between \$100 million and \$1 billion.

NATURAL GAS: A naturally occurring mixture of hydrocarbon and nonhydrocarbon gases found in porous geologic formations beneath the Earth's surface, often in association with petroleum. The principal constituent is methane.

NATURAL GAS PLANT LIQUIDS: Liquids recovered from natural gas in processing plants or field facilities, or extracted by fractionators. They include ethane, propane, normal butane, isobutane, pentanes plus, and other products, such as finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, and distillate fuel oil produced at natural gas processing plants.

NEAR MIDAIR COLLISION (Air): An incident in which the possibility of a collision occurred as a result of aircraft flying with less than 500 feet of separation, or a report received from a pilot or flight crew member stating that a collision hazard existed between two or more aircraft.

NONOCCUPANT (Automobile): Any person who is not an occupant of a motor vehicle in transport (e.g., bystanders, pedestrians, pedalcyclists, or an occupant of a parked motor vehicle).

NONRESPONSE ERROR: Error that results from some members of the sample or census not providing information. Nonresponse bias results from a systematic difference between those who do and those who do not respond to the measurement instrument.

NONSAMPLING ERROR: All sources of bias or inaccuracy in a study other than sampling error. Examples of nonsampling errors include processing, recording, or dataentry errors; nonresponse error; and response error.

NONSCHEDULED SERVICE (Air): Revenue flights not operated as regular scheduled service, such as charter flights, and all nonrevenue flights incident to such flight.

NONSELF-PROPELLED VESSEL (Water): A vessel without the means for self-propulsion. Includes dry cargo and tanker barges.

NONTRAIN INCIDENT: An event that results in a reportable casualty, but does not involve the movement of ontrack equipment, and does not cause reportable damage above the threshold established for train accidents.

NONTRESPASSERS (Rail): A person lawfully on any part of railroad property used in railroad operations, or a person adjacent to railroad premises when injured as the result of railroad operations.

NONVESSEL-CASUALTY-RELATED DEATH: A death that occurs onboard a commercial vessel but not as a result of a vessel casualty, such as a collision, fire, or explosion.

OCCUPANT: Any person in or on a motor vehicle in transport. Includes the driver, passengers, and persons riding on the exterior of a motor vehicle (e.g., a skateboard rider holding onto a moving vehicle). Excludes occupants of parked cars unless they are double parked or motionless on the roadway.

OCCUPATIONAL FATALITY: Death resulting from a job-related injury.

OPERATING EXPENSES (Air): Expenses incurred in the performance of air transportation, based on overall operating revenues and expenses. Does not include nonoperating income and expenses, nonrecurring items, or income taxes.

OPERATING EXPENSES (Rail): Expenses of furnishing transportation services, including maintenance and depreciation of the plant used in the service.

OPERATING EXPENSES (Transit): The total of all expenses associated with operation of an individual mode by a given operator. Includes distributions of "joint expenses" to individual modes and excludes "reconciling items," such as interest expenses and depreciation. Should not be confused with "vehicle operating expenses."

OPERATING EXPENSES (Truck): Includes expenditures for equipment maintenance, supervision, wages, fuel, equipment rental, terminal operations, insurance, safety, and administrative and general functions.

OPERATING REVENUES (Air): Revenues from the performance of air transportation and related incidental services. Includes l) Transportation revenues from the carriage of all classes of traffic in scheduled and nonscheduled services, and 2) Nontransportation revenues consisting of federal subsidies (where applicable) and services related to air transportation.

OTHER FREEWAYS AND EXPRESSWAYS (Highway): All urban principal arterials with limited access but not part of the Interstate system.

OTHER PRINCIPAL ARTERIAL (Highway): Major streets or highways, many of multilane or freeway design, serving high-volume traffic corridor movements that connect major generators of travel.

OTHER RAIL REVENUE: This includes revenues from miscellaneous operations (i.e., diningand bar-car services), income from lease of road and equipment, miscellaneous rental income, income from nonoperating property, profit from separately operated properties, dividend income, interest income, income from sinking and other reserve funds, release or premium on funded debt, contributions from other companies, and other miscellaneous income.

OTHER REVENUE VEHICLES (Transit): Other revenue-generating modes of transit service, such as cable cars, personal rapid transit systems, monorail vehicles, inclined railway cars, etc., not covered otherwise.

OTHER 2-AXLE 4-TIRE VEHICLES (Truck): Includes vans, pickup trucks, and sport utility vehicles.

OTHER WORK (General Aviation): Con-struction work (not Federal Aviation Regulations, Part 135), helicopter hoist, parachuting, aerial advertising, and towing gliders.

OXYGENATES: Any substance that when added to motor gasoline increases the amount of oxygen in that gasoline blend. Includes oxygen-bearing compounds such as ethanol, methanol, and methyl tertiary butyl ether. Oxygenated fuel tends to give a more complete combustion of carbon into carbon dioxide (rather than monoxide), thereby reducing air pollution from exhaust emissions.

PASSENGER CAR: A motor vehicle designed primarily for carrying passengers on ordinary roads, includes convertibles, sedans, and stations wagons.

PASSENGER-MILE: 1) Air: One passenger transported 1 mile; passenger-miles for one interairport flight are calculated by multiplying aircraft miles flow by the number of passengers carried on the flight. The total passenger-miles for all flights is the sum of passenger-miles for all interairport flights. 2) Auto: One passenger traveling 1 mile; e.g., one car transporting two passengers 4 miles results in eight passenger-miles. 3) Transit: The total number of miles traveled by transit passengers; e.g., one bus transporting five passengers 3 miles results in 15 passenger-miles.

PASSENGER REVENUE: 1) Rail: Revenue from the sale of tickets. 2) Air: Revenues from the transport of passengers by air. 3) Transit: Fares, transfer, zone, and park-and-ride parking charges paid by transit passengers. Prior to 1984, fare revenues collected by contractors operating transit services are not included.

PASSENGER VESSELS: A vessel designed for the commercial transport of passengers.

PEDALCYCLIST: A person on a vehicle that is powered solely by pedals.

PEDESTRIAN: Any person not in or on a motor vehicle or other vehicle. Excludes people in buildings or sitting at a sidewalk cafe. The National Highway Traffic Safety Administration also uses an "other pedestrian" category to refer to pedestrians using conveyances and people in buildings. Examples of pedestrian conveyances include skateboards, nonmotorized wheelchairs, roller-skates, sleds, and transport devices used as equipment.

PERSON-MILES (American Travel Survey): An estimate of the aggregate distances traveled by all persons on a given trip based on the estimated transportation-network-miles traveled on that trip.

PERSON TRIP (American Travel Survey): A trip taken by an individual. For example, if three persons from the same household travel together, the trip is counted as one household trip and three person trips.

PERSONAL BUSINESS TRIP (American Travel Survey): A trip taken for a school-related activity or for personal or family business, including weddings and funerals.

PERSONAL-USE VEHICLE TRIP (American Travel Survey): A trip in which the principle means of transportation is a car, pickup truck, or van; other truck; rental car, truck, or van; recreational vehicle or motor home; or motorcycle or moped.

PLEASURE TRIP (American Travel Survey): A trip taken to visit friends or relatives or for leisure.

PERSONAL CASUALTY (Transit): 1) An incident in which a person is hurt while getting on or off a transit vehicle (e.g., falls or door incidents), but not as a result of a collision, derailment/left roadway, or fire. 2) An incident in which a person is hurt while using a lift to get on or off a transit vehicle, but not as a result of a collision, derailment/left roadway, or fire. 3) An incident in which a person is injured on a transit vehicle, but not as a result of a collision, derailment/left roadway, or fire. 4) An incident in which a person is hurt while using a transit facility. This includes anyone on transit property (e.g., patrons, transit employees, trespassers), but does not include incidents resulting from illness or criminal activity.

PERSONAL WATERCRAFT: Craft less than 13 feet in length designed to be operated by a person or persons sitting, standing, or kneeling on the craft rather than within the confines of a hull.

PETROLEUM (Oil): A generic term applied to oil and oil products in all forms, such as crude oil, lease condensate, unfinished oils, petroleum products, natural gas plant liquids, and nonhydrocarbon compounds blended into finished petroleum products.

PROPERTY DAMAGE (Transit): The dollar amount required to repair or replace transit property (including stations, right of way, bus stops, and maintenance facilities) damaged during an incident.

PUBLIC ROAD: Any road under the jurisdiction of and maintained by a public authority (federal, state, county, town, or township, local government, or instrumentality thereof) and open to public travel.

RAIL MOTOR CARS: Self-propelled passenger rail cars that are driven by electric motors energized from an electrified roadway or by a generator driven by a diesel or gas turbine engine.

RAPID RAIL TRANSIT: Transit service using rail cars driven by electricity usually drawn from a third rail, configured for passenger traffic, and usually operated on exclusive rights-of-way. It generally uses longer trains and has longer station spacing than light rail.

REFORMULATED GASOLINE: Gasoline whose composition has been changed to meet performance specifications regarding ozone-forming tendencies and release of toxic substances into the air from both evaporation and tailpipe emissions. Reformulated gasoline includes oxygenates and, compared with gasoline sold in 1990, has a lower content of olefins, aromatics, volatile components, and heavy hydrocarbons.

RESIDUAL FUEL OIL: The heavier oils that remain after the distillate fuel oils and lighter hydrocarbons are distilled away in refinery operations and that conform to American Society for Testing and Materials (ASTM) Specifications D396 and 976. Includes, among others, Navy Special oil used in steam-powered vessels in government service and No. 6 oil used to power ships. Imports of residual fuel oil include imported crude oil burned as fuel.

RESPONSE ERROR: Error that results from the tendency of people to answer a question falsely, deliberate misrepresentation, unconscious falsification, or misunderstanding of what is required.

REVENUE: Remuneration received by carriers for transportation activities.

REVENUE PASSENGER: 1) Air: Person receiving air transportation from an air carrier for which remuneration is received by the carrier. Air carrier employees or others, except ministers of religion, elderly individuals, and handicapped individuals, receiving reduced rate charges (less than the applicable tariff) are considered nonrevenue passengers. Infants, for whom a token fare is charged, are not counted as passengers. 2) Transit: Singlevehicle transit rides by initial-board (first-ride) transit passengers only. Excludes all transfer rides and all nonrevenue rides. 3) Rail: Number of one-way trips made by persons holding tickets.

REVENUE PASSENGER ENPLANEMENTS (Air): The total number of passengers boarding aircraft. Includes both originating and connecting passengers.

REVENUE PASSENGER LOAD FACTOR (Air): Revenue passenger-miles as a percent of available seat-miles in revenue passenger services. The term is used to represent the proportion of aircraft seating capacity that is actually sold and utilized.

REVENUE PASSENGER-MILE: One revenue passenger transported 1 mile.

REVENUE PASSENGER TON-MILE (Air): One ton of revenue passenger weight (including all baggage) transported 1 mile. The passenger weight standard for both domestic and international operations is 200 pounds.

REVENUE TON-MILE: One short ton of freight transported 1 mile.

REVENUE VEHICLE-MILES (Transit): One vehicle (bus, trolley bus, streetcar) traveling 1 mile while revenue passengers are on board generates one revenue vehicle-mile. Revenue vehicle-miles reported represent the total mileage traveled by vehicles in scheduled or unscheduled revenue-producing services.

ROAD OIL: Any heavy petroleum oil, including residual asphaltic oil, that is used as a dust palliative and surface treatment on roads and highways. It is generally produced in 6 grades from 0, the most liquid, to 5, the most viscous.

ROLL ON/ROLL OFF VESSEL: Ships that are designed to carry wheeled containers or other wheeled cargo and use the roll on/roll off method for loading and unloading.

ROUND-TRIP DISTANCE (American Travel Survey): The estimated transportation networkmiles traveled at the time of the trip from the household residence to the destination and back.

RURAL HIGHWAY: Any highway, road, or street that is not an urban highway.

RURAL MILEAGE (Highway): Roads outside city, municipal district, or urban boundaries.

SAMPLING ERROR: The estimated inaccuracy of the results of a study when a population sample, rather than a census, is used to explain the behavior of the total population. (Also referred to as margin of error and standard error.)

SCHEDULED SERVICE (Air): Transport service operated pursuant to published flight schedules.

SCHOOL BUS: A passenger motor vehicle that is designed or used to carry more than 10 passengers, in addition to the driver, and, as determined by the Secretary of Transportation, is likely to be significantly used for the purpose of transporting pre-primary, primary, or secondary school students between home and school.

SCHOOL-BUS-RELATED CRASH: Any crash in which a vehicle, regardless of body design, used as a school bus is directly or indirectly involved, such as a crash involving school children alighting from a vehicle.

SCOW (Water): Any flat-bottomed, nonself-propelled, rectangular vessel with sloping ends. Large scows are used to transport sand, gravel, or refuse.

SELF-PROPELLED VESSEL: A vessel that has its own means of propulsion. Includes tankers, containerships, dry bulk cargo ships, and general cargo vessels.

SERIOUS INJURY (Air Carrier/General Aviation): An injury that requires hospitalization for more than 48 hours, commencing within 7 days from the date when the injury was received; results in a bone fracture (except simple fractures of fingers, toes, or nose); involves lacerations that cause severe hemorrhages, nerve, muscle, or tendon damage; involves injury to any internal organ; or involves second- or third-degree burns or any burns affecting more than 5 percent of the body surface.

SMALL CERTIFICATED AIR CARRIER: An air carrier holding a certificate issued under section 401 of the Federal Aviation Act of 1958, as amended, that operates aircraft designed to have a maximum seating capacity of 60 seats or fewer or a maximum payload of 18,000 pounds or less.

STATE AND LOCAL HIGHWAY EXPENDITURES: Disbursements for capital outlay, maintenance and traffic surfaces, administration and research, highway law enforcement and safety, and interest on debt.

STREETCARS: Relatively lightweight passenger rail cars operating singly or in short trains, or fixed rails in right-of-way that are not always separated from other traffic for much of the way. Streetcars do not necessarily have the right-of-way at grade crossings with other traffic.

SUBCOMPACT CAR: As designated by the automobile industry, a car with a wheelbase between 95 and 99 inches.

SUPPLEMENTAL AIR CARRIER: An air carrier authorized to perform passenger and cargo charter services.

TANKER: An oceangoing ship designed to haul liquid bulk cargo in world trade.

TON-MILE (**Truck**): The movement of 1 ton of cargo the distance of 1 mile. Ton-miles are calculated by multiplying the weight in tons of each shipment transported by the miles hauled.

TON-MILE (Water): The movement of 1 ton of cargo the distance of 1 statute mile. Domestic ton-miles are calculated by multiplying tons moved by the number of statute miles moved on the water (e.g., 50 short tons moving 200 miles on a water-way would yield 10,000 ton-miles for that water-way). Ton-miles are not computed for ports. For coastwise traffic, the shortest route that safe navigation permits between the port of origin and destination is used to calculate ton-miles.

TRAFFICWAY (Highway): Any right-of-way open to the public as a matter of right or custom for moving persons or property from one place to another, including the entire width between property lines or other boundaries.

TRAIN LINE MILEAGE: The aggregate length of all line-haul railroads. It does not include the mileage of yard tracks or sidings, nor does it reflect the fact that a mile of railroad may include two or more parallel tracks. Jointly-used track is counted only once.

TRAIN-MILE: A train-mile is the movement of a train, which can consist of many cars, the distance of 1 mile. A train-mile differs from a vehicle-mile, which is the movement of one car (vehicle) the distance of 1 mile. A 10-car (vehicle) train traveling 1 mile is measured as 1 train-mile and 10 vehicle-miles. Caution should be used when comparing train-miles to vehicle-miles.

TRANSIT VEHICLE: Includes light, heavy, and commuter rail; motor bus; trolley bus; van pools; automated guideway; and demand-responsive vehicles.

TRANSSHIPMENTS: Shipments that enter or exit the United States by way of a U.S. Customs port on the northern or southern border, but whose origin or destination was a country other than Canada or Mexico.

TRAVEL PARTY (American Travel Survey): Household and nonhousehold members traveling together on a trip.

TRESPASSER (Rail): Any person whose presence on railroad property used in railroad operations is prohibited, forbidden, or unlawful.

TRIP (American Travel Survey): Roundtrip travel to a destination at least 100 miles from home. The following types of trips are excluded: 1) travel as part of an operating crew on a train, airplane, truck, bus, or ship; 2) regular commuting to work or school; 3) one-way trips to move to a new destination; and 4) trips by members of the Armed Forces while on active duty.

TROLLEY BUS: Rubber-tired electric transit vehicle, manually steered and propelled by a motor drawing current, normally through overhead wires, from a central power source.

TRUST FUNDS: Accounts that are specifically designated by law to carry out specific purposes and programs. Trust Funds are usually financed with earmarked tax collections.

TUG BOAT: A powered vessel designed for the towing or pushing of ships, dumb barges, pushed-towed barges, and rafts, but not for the carriage of goods.

U.S. FLAG CARRIER OR AMERICAN FLAG CARRIER (Air): One of a class of air carriers holding a Certificate of Public Convenience and Necessity issued by the U.S. Department of Transportation and approved by the President, authorizing scheduled operations over specified routes between the United States (and/or its territories) and one or more foreign countries.

UNLEADED GASOLINE: See Gasoline.

UNLINKED PASSENGER TRIPS (Transit): The number of passengers who board public transportation vehicles. A passenger is counted each time he/she boards a vehicle even if on the same journey from origin to destination.

URBAN HIGHWAY: Any road or street within the boundaries of an urban area. An urban area is an area including and adjacent to a municipality or urban place with a population of 5,000 or

more. The boundaries of urban areas are fixed by state highway departments, subject to the approval of the Federal Highway Administration, for purposes of the Federal-Aid highway program.

VANPOOL (Transit): Public-sponsored commuter service operating under prearranged schedules for previously formed groups of riders in 8- to 18-seat vehicles. Drivers are also commuters who receive little or no compensation besides the free ride.

VEHICLE MAINTENANCE (Transit): All activities associated with revenue and nonrevenue (service) vehicle maintenance, including administration, inspection and maintenance, and servicing (cleaning, fueling, etc.) vehicles. In addition, it includes repairs due to vandalism or to revenue vehicle accidents.

VEHICLE-MILES (Highway): Miles of travel by all types of motor vehicles as determined by the states on the basis of actual traffic counts and established estimating procedures.

VEHICLE-MILES (**Transit**): The total number of miles traveled by transit vehicles. Commuter rail, heavy rail, and light rail report individual carmiles, rather than train-miles for vehicle-miles.

VEHICLE OPERATIONS (Transit): All activities associated with transportation administration, including the control of revenue vehicle movements, scheduling, ticketing and fare collection, system security, and revenue vehicle operation.

VESSEL CASUALTY (Water): An occurrence involving commercial vessels that results in 1) Actual physical damage to property in excess of \$25,000; 2) Material damage affecting the seaworthiness or efficiency of a vessel; 3) Stranding or grounding; 4) Loss of life; or 5) Injury causing any person to remain incapacitated for a period in excess of 72 hours, except injury to harbor workers not resulting in death and not resulting from vessel casualty or vessel equipment casualty.

VESSEL-CASUALTY-RELATED DEATH: Fatality that occurs as a result of an incident that involves a vessel or its equipment, such as a collision, fire, or explosion. Includes drowning deaths.

WATERBORNE TRANSPORTATION: Transport of freight and/or people by commercial vessels under U.S. Coast Guard jurisdiction.

WAYBILL: A document that lists goods and shipping instructions relative to a shipment.

WEEKEND TRIP (American Travel Survey): Travel by persons who stay one or two nights away, including a Friday and/or Saturday night. Travel over three to five nights including a Friday and/or Saturday night stay is defined as a long-weekend trip.

Acronyms and Initialisms

AAA AADT	American Automobile Association Annual Average Daily Traffic	FERC	Federal Energy Regulatory Commission
AAMA	American Automobile Manufacturers	FHWA	Federal Highway Administration
	Association	FRA	Federal Railway Administration
AAR	Association of American Railroads	FTA	Federal Transit Administration
AAS	Air Activity Statistics of Certificated	FTP	Federal Test Procedure
	Air Carriers	FTZ	Foreign Trade Zone
AGA	American Gas Association		-
AI	Alcohol Involvement	GAATA	General Aviation and Air Taxi
AIA	Aerospace Industries Association		Activity
ALVW AMIO	Adjusted Loaded Vehicle Weight Alien Migrant Interdiction Operations	GAMA	General Aviation Manufacturers Association
AOPL	Association of Oil Pipelines	GES	General Estimates System
APTA	American Public Transit Association	GIS	Geographic Information System
ATS	American Travel Survey	g/mi	Grams Per Mile
ATV	All-Terrain Vehicle	GVWR	Gross Vehicle Weight Rating
711 V	An Terram venicle		
BAC	Blood Alcohol Concentration	HC	Hydrocarbon
BEA	Bureau of Economic Analysis	HPMS	Highway Performance Monitoring
BMA	Bicycle Manufacturer's Association		System
BTS	Bureau of Transportation Statistics		
Btu	British Thermal Unit	ICC	Interstate Commerce Commission
Dia	Bittish Thermal Chit	INM	Integrated Noise Model
CFR	U.S. Code of Federal Regulation	IO	Investigative Officer
CFS	Commodity Flow Survey	IRI	International Roughness Index
CNG	Compressed Natural Gas		
CO	Carbon Monoxide	LDT	Light-Duty Truck
CVS	Certification Vehicle Standard	LMIS	Lloyd's Maritime Information System
CVS	Certification vehicle standard	LPG	Liquefied Petroleum Gas
dB	Decibels	LR	Lloyd's Register
DNL		LVW	Loaded Vehicle Weight
	Day Night Sound Level		
dwt	Deadweight Tons	MARAD	Maritime Administration
EPA	U.S. Environmental Protection Agency	MCMIS	Motor Carrier Management Information System
EIA	Energy Information Administration	MDPV	Medium-Duty Passenger Vehicles
		MIC	Motorcycle Industry Council, Inc.
FAA	Federal Aviation Administration	mmbd	Million Barrels Per Day
FARS	Fatality Analysis Reporting System Database	MOBILE	Mobile Source Emissions Factor Model

► Appendix C: Acronyms and Initialisms

mpg MSIS MTBE	Miles Per Gallon Marine Safety Information System Methyl Tributyl Ether	PMT PSI PSR	Passenger Miles of Travel Pollutant Standard Index Present Serviceability Rating
MVMA	Motor Vehicle Manufacturers	1310	Trescut Serviceability Rating
	Association	RFG RO/RO	Reformulated Gasoline Roll-On/Roll-Off
NANIM	Nationwide Airport Noise Impact Model	RSPA	Research and Special Programs Administration
NBDA NDC	National Bicycle Dealers Association Navigation Data Center	RTECS	Residential Transportation Energy Consumption Survey
NHS NHTSA	National Highway System National Highway Traffic Safety	RVP	Reid Vapor Pressure
NMAC	Administration Near Mid-Air Collision	SAMIS	Safety Management Information Statistics
NO_x	Nitrogen Oxides	SEC	Securities and Exchange Commission
NOPS	National Operations Center	SHA	State Highway Agencies
NOPUS	National Occupant Protection Use Survey	SO ₂ STB	Sodium Dioxide Surface Transportation Board
NPIAS	National Plan of Integrated Airport Systems		-
NPTS	Nationwide Personal Transportation Survey	TAF TIUS	Terminal Area Forecast Truck Inventory and Use Survey
NTD	National Transit Database	TMG	Traffic Monitoring Guide
NTS	National Transportation Statistics	TRFD	Transportation-Related Final Demand
NTSB	National Transportation Safety Board	TSFD	Transborder Surface Freight Data
OAG	Official Airline Guide	TTI	Texas Transportation Institute
OAI	Office of Airline Information	TICA OF	HCA C (F)
OIG	Office of the Inspector General	USACE	U.S. Army Corps of Engineers
OPS	Office of Pipeline Safety	USCG	U.S. Coast Guard
ORNL	Oak Ridge National Laboratory	USDOC	U.S. Department of Commerce
OST	Office of the Secretary of	USDOD	U.S. Department of Defense
	Transportation	USDOT USSR	U.S. Department of Transportation Union of Soviet Social Republic
PAR PIRS	Police Accident Report Pollution Incident Reporting System	USSK	Omon of Soviet Social Republic

Modal Profiles

Air Carrier Profile

Financial	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Operating revenues (thousand dollars) 1																	
Domestic total ^a	2,178,339	7,180,161	26,440,297	58,201,660	66,672,151	71,424,865	77,396,919	82,599,270	86,856,624	91,351,103	98,899,810	86,573,051	79,336,448	88,870,097	100,902,509	110,269,243	120,279,816
Majors, all services	1,942,635	6,272,775	23,012,073	56,138,825	59,846,676	63,226,187	69,515,318	74,942,391	77,650,810	80,800,698	89,293,771	78,599,844	71,730,250	77,196,343	85,605,321	95,955,258	110,175,124
Nationals, all services	146,481	736,831	3,182,418	1,251,559	4,888,701	6,329,602	6,109,778	5,940,674	7,225,393	9,230,210	9,016,171	7,494,385	6,961,517	10,580,912	14,064,227	13,171,292	9,200,672
Large regionals, all services	N	N	245,806	703,526	1,031,404	1,148,504	1,230,628	1,366,503	1,617,586	902,160	589,869	478,822	644,680	1,092,842	1,232,961	1,142,693	904,019
International total	705,938	2,109,497	6,442,144	17,824,538	22,364,429	23,432,883	25,046,819	27,318,034	26,611,331	27,958,958	31,348,410	28,706,979	27,837,150	28,897,918	33,719,280	39,535,274	44,388,011
Majors, all services	705,938	2,109,497	5,976,221	17,083,295	19,222,842	19,820,215	20,960,305	23,608,853	23,356,233	24,447,607	28,097,698	25,883,361	24,528,512	24,964,860	29,735,873	34,226,000	38,988,147
Nationals, all services	N	N	465,923	380,294	2,568,643	2,819,653	3,751,539	3,338,903	2,668,243	3,026,884	2,801,690	2,503,678	2,959,809	3,408,860	3,399,904	4,803,265	5,160,564
Large regionals, all services	N	N	N	357,761	572,944	793,015	334,975	370,278	586,855	484,468	449,022	319,940	348,828	524,198	583,502	506,009	239,299
Total large-certificated ^a	2,884,877	9,289,658	32,882,441	76,026,198	89,036,580	94,857,748	102,443,738	109,917,304	113,467,954	119,310,062	130,248,220	115,280,030	107,173,597	117,768,015	134,621,789	149,804,516	164,667,827
Operating expenses (thousand dollars) 1																	
Domestic total ^a	2,052,094	7,001,668	26,465,999	59,183,777	64,456,644	66,667,151	72,145,242	76,125,467	78,796,175	84,816,236	93,548,937	94,949,876	86,826,833	91,520,149	104,621,676	112,363,170	116,140,022
Majors, all services	1,907,785	6,256,039	23,150,527	57,138,322	57,824,115	58,694,406	64,143,384	68,307,270	70,114,852	74,834,600	84,206,809	86,611,140	79,196,985	80,810,165	89,877,864	98,352,872	106,259,194
Nationals, all services	144,309	745,629	3,058,289	1,258,274	4,666,546	6,178,809	6,058,307	5,921,639	6,672,705	8,638,079	8,726,001	7,814,067	6,958,543	9,677,656	13,501,703	12,849,910	8,985,641
Large regionals, all services	N	N	257,183	676,688	1,077,578	1,055,905	1,328,760	1,502,305	1,600,958	858,956	616,126	524,670	671,305	1,032,329	1,242,109	1,160,389	895,187
International total	665,660	2,065,605	6,642,095	18,757,740	21,842,021	22,335,258	24,155,202	25,249,593	25,387,024	26,157,262	29,685,280	30,649,400	28,922,103	28,340,403	31,490,257	37,059,043	41,001,911
Majors, all services	665,660	2,065,605	6,171,366	18,086,050	18,875,302	18,997,478	20,406,144	21,688,642	22,321,441	22,993,261	26,647,046	27,664,641	25,687,398	24,606,982	27,783,564	32,207,742	35,951,166
Nationals, all services	N	N	470,729	325,273	2,372,138	2,582,833	3,414,618	3,209,074	2,514,464	2,714,754	2,556,866	2,663,591	2,914,105	3,253,707	3,157,046	4,349,805	4,818,660
Large regionals, all services	N	N	N	344,097	594,581	754,947	334,440	351,877	551,119	449,247	481,367	321,169	320,601	479,714	549,646	501,496	232,085
Total large-certificated ^a	2,717,754	9,067,273	33,108,094	77,941,517	86,298,665	89,002,409	96,300,444	101,375,060	104,183,200	110,973,499	123,234,216	125,599,276	115,748,936	119,860,552	136,111,932	149,422,213	157,141,933
Inventory for large-certificated carriers ^b																	
Number of carriers c,2																	
Total domestic and international	55	39	(R) 52	(R) 58	(R) 66	(R) 84	(R) 88	(R) 72	(R) 74	(R) 75	(R) 66	(R) 61	(R) 62	65	69	67	66
Majors	N	N	14	12	11	11	12	13	13	13	14	(R) 14	13	14	14	17	20
Nationals	N	N	(R) 16	15	(R) 22	27	31	(R) 28	27	(R) 28	(R) 29	(R) 26	(R) 25	26	28	28	25
Regionals	N	N	(R) 22	(R) 31	(R) 33	(R) 46	(R) 45	(R) 31	(R) 34	(R) 34	(R) 23	(R) 21	(R) 24	25	27	22	21
Number of aircraft available for service 3																	
Total domestic and international	2,135	2,690	2,818	4,727	5,221	5,567	5,961	5,770	6,144	6,254	6,522	6,081	5,819	6,675	7,051	6,750	6,758
Majors	N	N	2,071	3,854	4,085	4,039	4,422	4,352	4,605	4,711	5,118	4,996	4,530	4,948	4,904	5,018	5,626
Nationals	N	N	432	650	819	1,143	1,167	967	1,113	1,319	1,182	952	1,079	1,299	1,858	1,478	940
Regionals	N	N	315	223	317	385	372	451	426	224	222	133	210	428	289	254	192
Number of full-time equivalent employees c2																	
Total domestic and international	169,872	304,690	347,335	555,262	535,394	555,537	575,937	593,542	631,147	659,689	667,778	599,531	590,779	558,246	563,588	547,795	539,833
Majors	118,189	214,021	312,842	517,754	481,041	484,870	511,270	540,039	564,388	590,197	612,814	557,422	537,776	489,036	478,114	478,142	490,631
Nationals	12,470	24,913	29,269	30,225	42,785	54,447	51,921	43,630	54,205	60,756	51,384	38,446	48,685	64,348	78,090	63,246	41,908
Regionals	N	N	5,225	7,283	11,569	16,221	12,747	9,873	12,555	8,737	3,580	3,664	4,318	4,863	7,385	6,407	7,295

Performance	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Aircraft revenue-miles (thousands) 4																	
Domestic																	
Certificated, all services a,d	858,451	2,067,598	2,523,375	3,963,268	4,379,929	4,629,393	4,811,447	4,939,436	5,033,144	5,332,176	5,662,443	5,549,662	5,602,737	6,086,649	6,591,637	6,714,903	6,624,022
Majors, all services	716,961	1,778,065	2,113,669	3,767,330	3,760,067	3,854,368	4,062,122	4,218,049	4,260,051	4,445,133	4,784,664	4,680,578	4,432,285	4,267,107	4,632,828	4,923,387	5,388,726
Nationals, all services	94,794	247,055	330,528	120,599	447,024	592,345	591,638	572,654	613,823	801,719	805,439	810,665	915,170	1,259,491	1,498,161	1,434,676	901,647
Large regionals, all services	N	N	56,995	70,881	100,478	100,004	110,976	133,571	134,852	58,329	52,390	37,399	37,516	76,478	101,418	121,016	148,692
International																	
Certificated, all services a,d	181,605	474,666	400,971	760,334	979,769	997,656	1,043,312	1,114,063	1,186,222	1,225,217	1,281,702	1,263,543	1,221,086	1,261,917	1,403,378	1,535,929	1,594,357
Majors, all services	N	N	330,391	694,479	809,243	815,701	853,424	917,108	1,003,727	1,043,730	1,117,709	1,119,126	1,050,808	1,028,158	1,148,209	1,250,037	1,325,504
Nationals, all services	N	N	66,499	24,301	108,392	125,951	145,847	142,658	127,037	134,370	127,550	124,765	141,670	185,397	197,334	231,735	216,064
Large regionals, all services	N	N	2,948	33,893	46,040	48,867	32,005	39,516	51,100	41,440	30,848	15,409	25,896	41,241	49,211	40,654	36,701
Other certificated, all services,																	
domestic and international d	N	N	23,204	12,120	88,454	89,811	58,747	29,942	28,775	32,674	25,545	25,264	220,478	490,693	367,854	249,326	201,045
Total certificated d	1,040,056	2,542,264	2,924,346	4,723,602	5,359,697	5,627,048	5,854,760	6,053,499	6,219,366	6,557,393	6,944,145	6,813,205	6,823,823	7,348,566	7,995,015	8,250,831	8,218,378
Aircraft revenue-hours 4																	
Domestic																	
Certificated, all services a,d	3,672,900	5,133,161	6,247,795	9,717,375	10,721,577	11,378,503	11,871,886	12,133,348	12,443,855	13,090,460	13,901,641	13,510,998	13,676,524	15,294,961	16,405,347	16,694,269	16,415,836
Majors, all services	2,802,317	4,066,480	4,941,327	9,053,789	8,864,840	9,023,772	9,512,983	9,898,147	9,957,390	10,349,992	11,308,820	11,028,054	10,328,412	9,862,773	10,758,395	11,519,750	12,709,883
Nationals, all services	606,146	908,935	919,187	458,621	1,362,863	1,832,909	1,934,433	1,828,382	2,002,173	2,515,044	2,403,184	2,305,781	2,407,006	3,383,803	3,917,027	3,761,623	2,373,121
Large regionals, all services	N	N	267,522	192,944	273,642	269,811	298,415	366,439	422,770	156,201	137,993	104,522	99,411	187,758	252,384	318,276	381,713
International																	
Certificated, all services a,d	608,736	977,325	819,518	1,556,760	1,978,378	2,021,060	2,113,467	2,235,792	2,381,246	2,456,580	2,595,893	2,565,169	2,487,258	2,593,915	2,881,257	3,155,013	3,281,909
Majors, all services	N	N	668,199	1,410,263	1,607,155	1,619,755	1,699,958	1,819,583	1,992,776	2,071,507	2,229,167	2,240,214	2,105,500	2,067,148	2,317,972	2,541,139	2,692,590
Nationals, all services	N	N	140,329	50,293	227,077	262,285	319,919	303,335	275,180	281,706	288,953	282,776	319,353	417,332	431,858	492,092	466,897
Large regionals, all services	N	N	7,583	75,786	108,717	122,659	68,418	82,063	103,813	88,224	66,058	33,173	57,086	91,932	109,372	87,461	80,143
Other certificated, all services,																	
domestic and international d	N	N	123,411	32,439	255,661	268,372	151,227	71,191	70,999	84,366	63,359	81,647	847,014	1,878,130	1,499,596	1,128,941	993,398
Total certificated ^d	4,281,636	6,110,486	7,190,724	11,274,135	12,699,955	13,399,563	13,985,353	14,369,140	14,825,101	15,547,040	16,497,534	16,076,167	16,163,782	17,888,876	19,286,604	19,849,282	19,697,745
Revenue passenger-miles (thousands) 4																	
Domestic																	
Certificated, all services a,d	31.098.944	108.441.978	204,367,599	345,872,950	388,410,210	403,911,656	434,651,687	452,827,860	462,753,505	488,356,869	515,621,596	486,506,043	481,195,481	505,221,674	557,890,670	583,757,943	590,634,648
Majors, all services	29.430.428	99.903.229	182,984,795	340.628.946	352.063.855	360.719.108	395.099.254	413.060.869	421,217,665	440.442.129	472,284,794	440.413.336	426,401,276	424,165,007	462,025,653	498,200,614	527,266,645
Nationals, all services	1,170,779	7,642,071	20,466,712	2,655,442	27,508,958	33,696,612	30,396,752	31,989,076	34,070,192	43,371,272	39,560,329	43,541,665	48,687,149	67,906,918	84,458,947	78,505,474	55,504,378
Large regionals, all services	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N	711.868	2.285.750	5.915.731	5.646.715	6.366.240	6.860.718	6.000.206	3.205.826	2.731.996	1.747.222	1.748.996	3,595,739	5.915.613	4.850.116	5,754,152

Performance (continued)	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
International	1700	17/0	1760	1770	1774	1773	1770	177/	1770	1777	2000	2001	2002	2003	2004	2003	2000
Certificated, all services a,d	8.950.672	39.695.392	63.354.387	126.362.697	149.107.689	154.882.007	161.512.010	169.356.100	172.179.498	180.269.038	192.797.653	178.343.116	171.998.786	168.601.124	194.173.889	211.359.416	219.471.625
Majors, all services	0,000,012 N	35,053,352 N	54,318,160	121,910,801	133,299,897	137,389,923	145,330,811	153,564,956	157,398,986	166,320,739	181,585,899	169,335,392	163,576,484	156,267,732	179,788,447	195,635,675	
Nationals, all services	N N	N N	8.659.592	3,152,239	12.939.400	15,509,364	14,681,127	13,616,245	12,232,424	11.504.031	7,793,324	7.710.903	6.803.586	8.995.296	11,101,736	14,120,367	12,074,172
Large regionals, all services	N N	N N	330,288	988,679	2,484,738	1,685,684	505,337	760,809	2,261,005	2,034,607	3,218,488	1,185,896	1,540,681	3,211,186	3,200,033	1,528,876	394,327
Other certificated, all services,	IN	IN.	550,200	300,013	۷,۳۰۳,۱۵۵	1,000,004	000,001	100,003	2,201,000	2,004,007	J,Z 1U, 1 00	1,100,030	1,040,001	0,211,100	0,200,033	1,020,070	JJ4,JZ1
domestic and international d	N	N	250.571	613,790	3,305,320	4,146,257	3,784,176	2,331,287	1,752,525	1,747,303	1,244,419	914,745	4,436,095	9,680,920	5,574,130	2,276,237	2,442,992
Total certificated ^d	40,049,616	148,137,370	267,972,557	472,235,647	537,517,899	558,793,663	596,163,697	622,183,960	634,933,003	668,625,907	708,419,249	664,849,159	653,194,267	673,822,798	752,064,559	795,117,359	810,106,273
Average passenger revenue / passenger-mile 5	40,049,010	140,137,370	201,912,051	412,235,041	007,017,099	000,793,003	090,100,097	022,103,900	004,933,003	000,020,907	100,419,249	004,049,139	000, 194,207	013,022,198	102,004,009	100,111,000	510,100,273
	6.00	6.00	44.40	12.11	12.05	10.00	12.04	12.40	12.55	13.82	13.92	44.44	13.97	(R) 14.57	13.26	10.10	12.51
(Domestic, scheduled service) Average passenger fare 5	6.09	6.00	11.49	13.44	13.25	12.90	13.81	13.19	13.55	13.82	13.92	14.11	13.97	(R) 14.57	13.26	12.10	12.51
3. 3	30.01	40.05	04.00	407.00	100.00	102.00	110.07	102 77	107.44	110.01	442.24	114 50	145 40	(D) 404 22	111.00	102.00	100 10
(Domestic, scheduled service) Revenue passenger enplanements (thousands) 4	30.01	40.65	84.60	107.96	106.82	103.99	110.37	103.77	107.14	110.81	113.31	114.58	115.10	(R) 121.33	111.68	103.93	108.43
Domestic	50.050	450,000	075 400	400 700	400.057	500 775	F00 007	EE0 400	FCC 077	500 400	040.007	574.000	504.550	500.074	045.074	074.004	075.040
Certificated, all services a,d	56,352	153,662	275,182	428,769	489,357	506,775	538,397	553,160	566,377	589,168	616,397	574,882	564,552	596,871	645,674	674,061	675,212
Majors, all services	48,678	122,866	223,237	411,797	428,329	432,076	466,743	482,656	486,902	502,305	537,377	496,455	468,938	453,112	487,525	523,288	567,108
Nationals, all services	5,949	26,726	47,145	13,374	46,461	57,670	58,383	59,690	67,237	80,995	75,156	75,600	81,722	112,715	132,037	131,142	87,167
Large regionals, all services	N	N	3,748	3,190	8,854	10,127	9,122	9,665	10,276	4,234	2,444	1,383	1,338	3,542	6,623	7,930	9,383
International																	
Certificated, all services a,d	5,904	16,620	26,514	46,121	51,330	52,863	54,519	56,759	57,758	57,694	60,830	56,641	56,904	58,837	67,479	73,090	75,449
Majors, all services	N	N	23,949	43,871	42,701	43,590	46,304	48,615	49,608	49,769	53,157	50,097	50,637	50,202	57,929	63,203	67,009
Nationals, all services	N	N	2,343	964	6,183	7,235	7,402	6,887	6,228	6,274	5,273	5,664	5,471	6,868	6,931	8,309	7,676
Large regionals, all services	N	N	149	825	2,168	1,790	405	631	1,751	1,322	2,151	779	718	1,600	2,379	1,290	364
Other certificated, all services,																	
domestic and international d	N	N	1,125	871	5,992	7,150	4,558	1,776	2,133	1,964	1,668	1,546	12,631	27,669	19,729	11,989	11,953
Total certificated ^d	62,256	169,922	302,821	474,891	540,688	559,638	592,916	609,919	624,135	646,863	677,227	631,522	621,456	655,708	713,153	747,151	750,660
Revenue passenger																	
Load factor (%) (scheduled service) 4																	
Domestic																	
Certificated a,d	58.5	48.9	58.0	60.4	64.7	65.4	67.9	69.1	70.0	69.8	71.2	69.1	70.3	72.6	74.4	77.0	79.0
Majors 59.5		49.3	58.1	60.5	65.0	65.8	68.5	69.6	70.4	70.2	71.6	69.3	70.6	72.9	74.8	77.7	79.4
Nationals	41.9	43.6	58.4	49.4	63.6	61.8	62.0	63.1	65.1	66.4	66.5	67.0	68.2	72.5	73.6	74.4	77.2
Large regionals	N	N	47.7	54.7	56.3	63.0	58.1	61.9	63.5	58.7	46.8	71.3	60.4	71.2	70.3	70.1	72.6
International								_, .									
Certificated a,d	62.2	53.0	62.8	69.1	70.6	71.8	73.3	74.1	72.8	74.4	76.0	72.8	76.6	76.5	79.1	79.5	79.9
Majors	N	N	62.8	69.0	70.8	72.2	73.7	74.4	72.9	74.5	76.1	72.9	76.8	76.8	79.3	79.8	80.3
Nationals N		N	65.5	85.7	68.3	67.9	67.8	69.6	70.9	73.7	73.4	70.0	68.3	64.8	70.4	71.4	70.8
Large regionals	N	N	73.9	63.9	46.2	53.1	N	57.2	46.0	0.0	58.0	67.0	59.1	70.4	77.6	0.0	64.3
Other certificated, all services,		N	46.7	56.8		52.5	62.8	59.3	49.6	47.6	48.8	52.2	61.4	60.1	58.9	51.4	52.9
domestic and international d	N				57.6												

Performance (continued)	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
U.S. international passenger travel ^{e,6}															* * * *		
Total passenger-arrivals (thousands)																	
Flag of carrier																	
United States	1,332	5,531	10,031	19,145	23,291	24,582	25,148	26,744	27,390	27,462	29,837	27,985	26,953	26,557	29,992	31,657	33,364
Foreign	1,234	4,343	10,231	17,269	20,527	22,328	24,704	27,571	28,791	30,324	32,380	28,715	26,912	27,395	29,591	29,042	29,587
Total passenger-departures (thousands)																	
Flag of carrier																	
United States	1,200	4,949	9,369	17,628	21,355	22,231	22,901	24,302	24,513	25,457	27,431	25,483	23,610	24,070	27,249	29,668	31,492
Foreign	1,136	4,147	9,886	16,418	18,993	20,795	22,884	25,382	26,350	28,399	30,068	27,111	24,996	25,897	28,682	28,877	27,985
Total revenue ton-miles (thousands) ^{f, 4}																	
Domestic																	
Certificated, all services a,d	3,732,949	13,876,802	24,964,907	43,654,400	50,632,739	52,916,214	56,326,750	58,920,010	60,165,036	63,032,298	66,544,502	61,834,963	62,051,071	65,753,373	72,240,509	74,117,030	74,923,193
Majors, all services	3,332,483	12,589,057	21,427,534	42,027,064	44,952,734	46,142,919	49,892,293	52,478,725	53,424,348	55,599,788	59,095,406	54,883,338	54,411,945	54,251,883	58,514,663	61,959,817	65,627,369
Nationals, all services	121,157	850,477	3,336,057	640,398	3,967,715	4,957,793	5,073,195	5,068,024	5,299,740	6,577,361	6,699,944	6,211,281	6,073,565	8,192,062	11,142,320	10,131,320	7,860,786
Large regionals, all services	N	N	180,042	944,830	1,256,308	1,353,436	1,048,507	1,231,075	1,161,148	611,809	628,394	597,407	684,963	1,584,694	1,193,008	1,136,544	1,200,010
International																	
Certificated, all services a,d	1,291,336	6,308,701	9,689,067	19,975,913	24,879,793	26,296,958	28,177,722	30,950,867	31,192,066	32,810,134	35,161,434	32,782,793	33,771,616	35,168,498	40,923,680	44,696,422	45,806,946
Majors, all services	N	N	7,377,733	18,348,692	20,681,990	21,456,604	22,705,604	24,971,379	25,794,347	27,764,444	30,683,566	28,459,230	28,020,656	27,099,570	30,614,976	32,690,861	34,565,570
Nationals, all services	N	N	2,261,534	803,083	2,935,386	3,509,127	4,504,772	4,557,048	4,109,500	3,989,939	3,749,703	3,868,703	5,090,922	7,101,794	8,820,202	9,980,412	9,229,784
Large regionals, all services	N	N	44,438	704,369	918,447	1,186,218	668,766	1,038,610	1,211,260	993,874	621,161	303,700	636,385	812,738	1,256,237	1,421,590	1,618,112
Other certificated, all services,																	
domestic and international d	N	N	28,178	161,878	799,950	607,077	611,336	526,016	356,761	305,217	227,762	294,098	904,251	1,879,129	1,622,782	1,492,908	628,507
Total certificated d	5,024,285	20,185,503	34,682,153	63,630,313	75,512,531	79,213,173	84,504,472	89,870,877	91,357,103	95,842,432	101,705,936	94,617,756	95,822,687	100,921,870	113,164,189	118,813,452	120,730,139
Revenue ton-miles of freight (thousands) 9,4																	
Domestic																	
Certificated, all services a,d	552,756	2,708,900	4,528,316	9,067,099	11,802,776	12,524,772	12,860,845	13,640,994	13,886,053	14,201,505	14,982,612	13,172,867	13,931,509	15,231,204	16,451,441	15,741,236	15,859,729
Majors, all services	321,176	U	3,129,087	7,964,164	9,746,353	10,071,016	10,382,373	11,172,436	11,302,581	11,555,576	11,866,926	10,834,520	11,771,815	11,835,383	12,312,098	12,139,755	12,900,706
Nationals, all services	3,850	U	1,289,510	374,853	1,227,775	1,588,798	2,033,376	1,869,146	1,889,221	2,240,026	2,743,705	1,856,834	1,205,023	1,401,369	2,696,425	2,280,772	2,310,348
Large regionals, all services	N	N	108,864	716,256	664,768	787,828	411,285	549,046	561,109	296,660	356,013	422,682	510,401	1,225,120	601,447	651,532	624,594
International																	
Certificated, all services a,d	268,156	1,566,105	3,353,371	7,340,033	9,970,191	10,855,442	12,031,635	14,015,255	13,980,493	14,782,230	15,880,424	14,948,684	16,572,205	18,308,387	21,506,293	23,560,482	23,859,784
Majors, all services	N	N	1,945,660	6,157,984	7,352,000	7,717,612	8,172,522	9,614,884	10,054,447	11,132,370	12,524,975	11,525,689	11,663,007	11,472,799	12,636,132	13,127,294	13,898,610
Nationals, all services	N	N	1,395,575	487,873	1,641,444	2,004,875	3,041,774	3,195,422	2,892,634	2,838,536	2,970,370	3,097,665	4,410,564	6,202,264	7,710,029	8,568,375	8,022,366
Large regionals, all services	N	N	11,409	605,504	671,144	1,017,649	618,232	962,529	985,159	790,413	298,069	185,111	482,784	491,619	936,234	1,268,703	1,578,680
Other certificated, all services,																	
domestic and international d	N	N	3,124	100,498	469,484	192,437	232,918	292,786	181,393	130,155	102,978	199,051	460,121	911,037	1,065,369	1,265,286	384,208
Total certificated ^d	820,907	3,755,436	7,884,811	16,407,132	21,772,967	23,380,215	24,892,480	27,656,249	27,866,545	28,983,735	30,863,036	28,121,551	30,503,714	33,539,592	37,957,734	39,301,718	39,719,513

Safety ⁷	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Air carrier fatalities																	
Operating under 14 CFR 121 (airlines)																	
Scheduled services	N	N	0	39	239	160	342	3	1	12	89	531	0	22	13	22	50
Nonscheduled services	N	N	1	0	0	8	38	5	0	0	3	0	0	0	1	0	0
Operating under 14 CFR 135																	
Scheduled services (commuters)	N	N	37	6	25	9	14	46	0	12	5	13	0	2	0	0	2
Nonscheduled services (on-demand air taxis)	N	N	105	51	63	52	63	39	45	38	71	60	35	42	64	18	16
Total 499		146	143	96	327	229	457	93	46	62	168	604	35	66	78	40	68
Air carrier accidents																	
Operating under 14 CFR 121 (airlines)																	
Scheduled services	N	N	15	21	18	30	31	43	41	40	49	41	35	51	(R) 24	(R) 34	25
Nonscheduled services	N	N	4	3	5	6	6	6	9	11	7	5	6	3	(R) 6	(R) 6	6
Operating under 14 CFR 135																	
Scheduled services (commuters)	N	N	38	15	10	12	11	16	8	13	12	7	7	2	4	6	3
Nonscheduled services (on-demand air taxis)	N	N	171	107	85	75	90	82	77	74	80	72	60	(R) 73	66	66	54
Total 90		55	228	146	118	123	138	147	135	138	148	125	108	(R) 129	100	(R) 112	88
Fatal air carrier accidents																	
Operating under 14 CFR 121 (airlines)																	
Scheduled services	N	N	0	6	4	2	3	3	1	2	3	6	0	2	1	3	2
Nonscheduled services	N	N	1	0	0	1	2	1	0	0	0	0	0	0	1	0	0
Operating under 14 CFR 135																	
Scheduled services (commuters)	N	N	8	3	3	2	1	5	0	5	1	2	0	1	0	0	1
Nonscheduled services (on-demand air taxis)	N	N	46	29	26	24	29	15	17	12	22	18	18	18	(R) 23	11	10
Total	17	8	55	38	33	29	35	24	18	19	26	26	18	(R) 21	25	14	13

KEY: N = data do not exist; R = revised; U = data are not available.

NOTES

Domestic encompasses operations within and between the 50 states of the United States, the District of Columbia, Puerto Rico, and the Virgin Islands. It also encompasses Canadian and Mexican transborder operations (U.S. airlines only). All other operations are considered international.

Data in the Financial and Performance (excluding International Air Passengers) sectins was revised for 1990 to 2005 to be consistent with the online source as of Nov. 2, 2007.

SOURCES

Unless otherwise noted, refer to chapter tables for sources.

^a Some totals include data not in the table; thus totals may not equal sum of table data.

b Includes scheduled and nonscheduled (charter) operators. By Sec. 2 of the Airline Deregulation Act of 1978 "charter air carrier" and "charter air transportation" replaced supplemental air carriers and supplemental air transportation, which were formerly Sec. 101(36) and (37) of the Act. The 24 pre-deregulation supplemental carriers now have scheduled service authority.

^c Total includes only those carriers who have reported employment statistics to BTS' Office of Airline Information. Full-time equivalent employees count two part-time employees as one full-time equivalent employee. Prior to 1980, there was no breakout for part-time employees so earlier numbers will overstate full-time equivalent employees.

d Data does not include small-certificated and commuter carriers prior to 2002. Small-certificated and commuter carriers began reporting T1 data in January of 2002 for Alaskan carriers and in October of 2002 for the remainder of the U.S.

e Passenger travel totals do not include Canada because the source does not record departures and arrivals to and from Canada.

f Total Revenue Ton-Miles includes passenger, freight, express, and mail.

⁹ Total revenue ton-miles of freight includes freight, express, and mail.

^{1960-1970:} Civil Aeronautics Board, Handbook of Airline Statistics, 1969 and 1973 (Washington, DC), pp. 69 and 71. 1980: Civil Aeronautics Board Air Carrier Financial Statistics, December 1981 (Washington, DC), pp. 328, 42, and 41. 1990-2006: U.S. Department of Transportation, Bureau of Transportation Statistics, Form 41 Air Carrier Financial Reports, Schedules P11 and P12, available at http://www.transtats.bis.gov/databases.asp?Mode_lD=18Mode_Desc-Aviation&Subject_lD2=0, as of Nov. 2, 2007
2 1960: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information, http://www.bis.gov/oai/employees/employcov.html as of Oct. 14, 2003. 1970-2006: U.S. Department of Transportation, Dureau of Transportation Statistics, Office of Airline Information

http://www.bts.gov/programs/airline_information/number_of_employees/certificated_carriers/ as of Nov. 2, 2007.

³ Ibid., personal communication, Oct. 17, 2003, Sept. 10, 2004, Feb. 1, 2007, and Nov. 2, 2007

⁴ 1960-1970: Civil Aeronautics Board, Handbook of Airline Statistics, 1969 and 1973 (Washington, DC), Part III, tables 2, 4, 7, and 13. 1980: Civil Aeronautics BoardAir Carrier Financial Statistics, December 1981 (Washington, DC), pp. 2, 46, and 86. 1990-2006: U.S. Department of Transportation, Bureau of Transportation Statistics, 71: U.S. Air Carrier Traffic and Capacity Summary by Service Class, available at

http://www.transtats.bls.gov/Tables.asp?DB_ID=1308DB_Name=Air%20Carrier%20Summary%20Data%20%28Form%2041%20and%20298C%20Summary%20Data%29&DB_Short_Name=Air%20Carrier%20Summary, as of Nov. 2, 2007

⁵ See sources 1 and 4.

⁶ 1960-70: U.S. Department of Justice, Immigration and Naturalization Service, Report of Passenger Travel Between the U.S. and Foreign Countries, 1960, 1970 (Washington, D.C). 1980-2006: U.S. Department of Transportation, Research and Special Programs Administration, U.S. International Air Travel Statistics (Washington, DC: Annual Issues), tables Isla and Ild. 2006: U.S. Department of Commerce, Office of Travel and Tourism Industries/U.S. International Air Travel Statistics

⁷ National Transportation Safety Board, Internet site http://www.ntsb.gov/aviation/stats.htm as of November 2007 and personal communication.

Highway Profile

Highway Profile																				
FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 2007	2008	2009
Government receipts, total (\$ millions) 1	11,193	21,763	39,834	75,444	91,312	96,347	102,771	107,421	111,581	121,650	131,115	132,324	(R) 138,878	(R) 139,246	145,315	154,690	165,443	193,876	192,718	U
Federal, total	2,771	6,160	9,949	14,576	17,854	19,851	23,196	21,648	24,509	26,008	30,819	27,670	(R) 28,344	(R) 29,878	30,911	33,070	34,171	36,134	41,905	U
Highway trust fund ^a	2,531	5,464	7,615	13,380	16,582	18,835	22,036	20,500	23,396	25,085	29,445	26,365	(R) 26,616	27,755	28,576	31,194	32,333	33,568	38,873	U
Other	240	696	2.334	1.196	1,272	1.016	1.160	1.148	1.113	923	1,374	1,305	(R) 1,728	(R) 2,123	2,335	1.876	1.838	2,566	3.032	U
State and local, total	8,422	15,603	29.885	60,868	73,458	76,496	79,575	85,773	87,072	95,642	100,296	104,654	(R) 110,534	(R) 109,368	114,404	121,620	131,272	157,742	150,813	U
State and D.C.	6,055				47,699		52,808													U
		11,737	19,666	40,026		50,064		58,087	58,806	63,274	66,434	68,873	(R) 72,296	(R) 69,633	72,860	77,725	83,685	105,834	97,686	
Local	2,367	3,866	10,219	20,842	25,759	26,432	26,767	27,686	28,266	32,368	33,862	35,781	(R) 38,238	(R) 39,735	41,544	43,895	47,587	51,908	53,127	U
Government expenditures, total (\$ millions) 1	10,757	20,829	41,763	75,408	90,192	93,478	98,082	101,953	107,975	116,011	122,697	129,900	(R) 138,639	(R) 143,605	147,489	152,700	161,061	181,061	182,058	U
Federal, total	197	425	874	664	1,306	1,402	1,598	1,315	1,375	1,428	1,680	1,913	(R) 1,841	2,383	3,470	1,902	2,191	2,284	2,906	U
Highway trust fund ^a	27	83	315	358	965	1,092	1,384	1,103	1,170	1,249	1,304	1,463	(R) 1,241	1,685	2,436	758	1,236	1,213	1,532	U
Other ^b	170	342	559	306	341	310	214	212	205	179	376	450	(R) 600	698	1,034	1,144	955	1,071	1,374	U
State and local, total	10,560	20,404	40,889	74,744	88,886	92,076	96,484	100,638	106,600	114,583	121,017	127,987	(R) 136,798	(R) 141,222	144,019	150,797	158,870	178,777	179,152	U
State and D.C.	7,125	14,100	25,936	45,609	55,569	56,981	59,709	61,534	65,507	71,415	76,997	81,803	(R) 85,712	(R) 88,183	88,026	94,484	100,090	114,151	114,153	U
Local	3,435	6,304	14,953	29.135	33,317	35,095	36,775	39,104	41,093	43,168	44,020	46,184	(R) 51,086	(R) 53,039	55,993	56,313	58,780	64,626	64,999	U
State highway user tax revenues c, total (\$ millions)	5,323	10,284	17,178	35,944	46,437	47,424	49,756	51,381	54,507	56,269	57,144	58,508	58,299	59,642	62,830	64,801	(R) 67,539	69,332	68,605	66,807
Motor fuel tax ²	3,374	6,433	9,485	19,658	25,860	26,881	27,555	28,477	29,803	30,753	31,981	32,519	33,046	34,016	35,272	35,831	36,632	37,345	36,486	35,392
								20,477												
Other motor fuel receipts d,2	22	44	92	220	101	108	63		58	134	179	298	297	277	194	202	972	1,181	1,100	718
Motor vehicle registration fees ³	1,514	2,873	5,173	10,257	12,388	11,942	13,234	13,631	14,552	14,882	13,704	14,437	13,316	13,606	14,443	15,377	16,117	16,524	16,443	16,431
Other motor vehicle fees ^{e,3}	235	577	1,490	3,353	4,505	4,416	4,689	4,704	5,068	5,350	5,696	5,764	6,077	5,885	6,373	6,451	(R) 6,769	7,000	7,002	6,935
Motor carrier taxes ^{f,3}	110	176	323	695	875	770	726	729	861	740	784	753	703	709	730	786	(R) 811	828	863	804
Miscellaneous fees ³	68	181	615	1,761	2,708	3,307	3,489	3,785	4,165	4,410	4,800	4,737	4,860	5,149	5,819	6,154	6,239	6,454	6,712	6,527
INVENTORY																				
Rural / urban mileage by ownership, total 4	3,545,693	3,730,082	3,859,837	3,866,926	3,906,595	3,912,227	3,919,652	3,944,601	3,906,304	3,917,245	3,936,241	3,948,335	3,966,494	3,974,103	3,981,521	3,995,644	4,016,734	4,032,134	4,042,768	U
Rural mileage, total	3,116,125	3,169,412	3,230,936	3,122,282	3,092,810	3,092,521	3,092,887	3,108,493	3,064,650	3,071,181	3,084,000	3,071,332	3,071,768	3,033,133	3,000,247	2,985,804	2,987,371	2,987,767	2,977,228	U
Under state control	658,896	707,002	750,479	702,486	690,372	690,924	691,156	692,767	660,834	660,682	661,798	663,134	662,855	652,522	648,555	636,339	635,114	633,933	631,653	U
Under federal control ⁹	111,912	187,696	246,130	178,188	173,650	170,568	168,938	167,369	118,369	116,846	116,698	119,270	117,751	120,208	117,740	123,413	123,370	125,761	124,460	U
																				U
Under local control	2,345,317	2,274,714	2,234,327	2,241,608	2,228,788	2,231,029	2,232,793	2,248,357	2,285,447	2,293,653	2,305,504	2,288,928	2,291,162	2,260,403	2,233,952	2,226,052	2,228,887	2,228,073	2,221,115	_
County roads	1,742,404	1,732,981	1,542,984	1,616,634	1,624,982	1,626,927	1,627,639	1,642,468	1,647,025	1,649,291	1,656,906	1,637,616	1,628,510	1,623,786	1,608,094	1,598,718	1,605,540	1,599,849	1,593,014	U
Town, township and municipal roads ⁿ	538,651	510,174	458,231	437,460	423,908	424,529	426,170	426,433	426,340	590,206	592,623	595,197	606,398	580,825	573,871	575,569	571,922	579,577	577,651	U
Other local roads ^h	64,262	31,559	233,112	187,514	179,898	179,573	178,984	179,456	212,082	54,156	55,975	56,115	56,254	55,792	51,987	51,765	51,425	48,647	50,450	U
Urban mileage, total	429,568	560,670	628,901	744,644	813,785	819,706	826,765	836,108	841,654	846,064	852,241	877,003	894,726	940,970	981,274	1,009,840	1,029,363	1,044,367	1,065,540	U
Under state control	50,158	74,103	97,287	95,778	109,947	111,766	111,924	112,226	110,017	109,956	110,195	109,136	110,434	120,033	126,132	140,913	143,960	145,198	148,082	U
Under federal control ⁹	N	N	1,495	1,024	1,484	1,509	1,470	1,464	1,485	1,503	1,484	2,234	2,819	3,560	3,561	3,783	4,979	5,184	7,070	U
Under local control	N	N	530,119	647,842	702,354	706,431	713,371	722,418	730,152	734,605	740,562	765,633	781,473	817,377	851,581	865,144	880,424	893,985	910,388	U
County roads	N.	N	71,357	95,929	115,388	117,518	117,181	117,487	117,016	117,105	116,918	144,065	144,615	156,598	175,601	182,696	185,582	186,518	195,027	Ü
Town and township roads h	N N	N.	37,583	42,752	74,630	60,561	60,926	74,402	75,195	605,255	611,473	608,859	624,163	647,448	662,366	668,337	680,424	701,035	708,794	U
	379,410	486.567	421,179	509,161	512,336	528,352	535,264	530,529	537,941	12,245	12,171	12,709	12,695	13,331	13,614	14,111	14,418	6,432	6,567	U
Other local roads ⁿ Purel / urbon mileses by functional system total ⁵																				-
Rural / urban mileage by functional system, total °	3,545,693	3,730,082	3,859,837	3,866,926	3,906,595	3,912,226	3,919,652	3,944,597	3,906,292	3,917,240	3,936,222	3,948,335	3,966,485	3,974,107	3,981,512	3,995,635	4,016,741	4,032,126	4,042,778	4,049,829
Rural mileage, total	3,116,125	3,169,412	3,230,936	3,122,282	3,092,810	3,092,520	3,092,887	3,108,488	3,064,649	3,071,181	3,083,979	3,071,331	3,071,761	3,033,138	3,000,236	2,985,796	2,987,375	2,987,758	2,977,222	2,968,458
Interstate	N	N	31,905	33,547	32,457	32,580	32,820	32,819	32,808	32,974	33,048	33,061	32,992	32,048	31,443	30,905	30,586	30,360	30,196	30,142
Other principal arterial	N	N	82,569	83,802	97,175	97,948	98,131	98,257	98,858	98,856	98,919	99,185	98,853	97,038	95,946	95,156	94,937	94,766	94,949	94,051
Minor arterial	N	N	149,057	144,774	138,120	137,151	137,359	137,498	137,308	137,463	137,575	137,587	137,568	135,596	135,449	135,408	135,386	135,296	135,024	135,115
Major collector	N	N	439,000	436,352	431,115	431,712	432,117	432,728	432,408	432,954	433,121	433,284	430,946	424,288	420,046	419,999	419,117	419,437	418,229	415,851
Minor collector	N	N	299,613	293,922	282,011	274,081	273,198	272,350	272,140	271,690	271,803	271,377	270,700	267,524	267,842	264,387	262,841	262,899	262,607	262,710
Local	N	N	2,228,792	2,129,885	2,111,932	2,119,048	2,119,262	2,134,836	2,091,127	2,097,244	2,109,513	2,096,837	2,100,702	2,076,644	2,049,510	2,039,941	2,044,508	2,045,000	2,036,217	2,030,589
Urban mileage, total	429,568	560,670	628,901	744,644	813,785	819,706	826,765	836,109	841,643	846,059	852,243	877,004	894,724	940,969	981,276	1,009,839	1,029,366	1,044,368	1,065,556	1,081,371
Interstate	127,000 N	N	9,215	11,527	13,126	13,164	13,217	13,249	13,276	13,343	13,379	13,406	13,491	14,460	15,129	15,703	16,044	16,312	16,555	16,578
		N N			8,994	8,970					9.140									
Other freeways and expressways	N		6,774	7,668			9,027	9,062	9,163	9,125		9,126	9,323	9,870	10,246	10,560	10,748	10,913	11,335	11,399
Other principal arterial	N	N	44,155	51,968	53,110	52,796	52,983	53,230	53,132	53,206	53,314	53,056	53,439	56,870	59,695	61,803	62,830	63,282	64,557	64,524
Minor arterial	N	N	66,377	74,659	87,857	88,510	89,020	89,196	89,496	89,399	89,789	89,962	90,411	93,888	97,433	101,673	102,975	104,033	106,172	108,958
Collector	N	N	68,387	78,254	86,089	87,331	87,790	88,042	88,071	88,008	88,200	88,713	89,247	97,114	102,150	106,109	108,833	109,555	113,848	114,687
Local	N	N	433,993	520,568	564,609	568,935	574,728	583,330	588,505	592,978	598,421	622,741	638,813	668,767	696,623	713,991	727,936	740,273	753,089	765,224
U.S. roads and streets by surface 6																				
Paved mileage, total	1,230,469	1,658,421	2,072,692	2.254.822	2.342.179	2.378.268	2.380.650	2,409,935	2,420,344	2,451,426	2,501,716	2,523,479	2,577,693	2,612,069	2.577.963	2.601.490	2,629,638	2,635,471	2,734,102	U
Rural	919,082	1,188,080	1,490,050	1,550,283	1,561,649	1.591.334	1,582,166	1,605,804	1,612,251	1,641,877	1,682,140	1,678,795	1,714,714	1,702,175	1,629,423	1,625,390	1,637,819	1,629,207	1,701,343	U
Urban	311,387	470,341	582,642	704,539	780,530	786,934	798,484	804,131	808,093	809,549	819,576	844,684	862,979	909,894	948,540	976,100	991,819	1,006,264	1,032,759	U
		44.5%	53.7%	58.3%	60.0%	60.8%	60.5%	60.9%	61.3%	62.4%	63.3%	63.7%	64.8%	65.5%	64.5%	64.9%				U
Percent paved	34.7%																65.2%	65.1%	67.4%	-
Unpaved mileage, total	2,315,224	2,071,661	1,787,145	1,612,104	1,564,416	1,533,958	1,553,537	1,548,349	1,528,549	1,478,977	1,448,319	1,438,723	1,402,995	1,376,283	1,417,527	1,408,757	1,401,791	1,411,779	1,324,245	U
Rural	2,197,043	1,981,332	1,740,886	1,571,999	1,531,161	1,501,186	1,518,310	1,510,330	1,490,488	1,436,969	1,409,279	1,400,129	1,364,900	1,333,969	1,373,622	1,363,383	1,352,456	1,361,551	1,278,838	U
Urban	118,181	90,329	46,259	40,105	33,255	32,772	35,227	38,019	38,061	42,008	39,040	38,594	38,095	42,314	43,905	45,374	49,335	50,228	45,407	U
Percent unpaved	65.3%	55.5%	46.3%	41.7%	40.0%	39.2%	39.5%	39.1%	38.7%	37.6%	36.7%	36.3%	35.2%	34.5%	35.5%	35.1%	34.8%	34.9%	32.6%	U
Number of employees																				
State and local govt. highways ⁷	532,000	607,000	559,000	569,000	544,233	543,143	U	548,486	530,097	542,612	546,215	551,706	545,249	545,617	542,642	546,220	545,089	522,823	523,156	525,869
Highway, street and bridge construction i.8	U	U	U	U	274,000	278,100	287,500	294,200	308,000	336,300	340,100	345,800	345,900	340,100	347,000	350,800	348,300	344,500	327,300	291,300
PERFORMANCE										,		,								
Vehicle-miles of travel by functional system (millions), total ^{1,9}	718,762	1,109,724	1,527,295	2,144,362	2,357,588	2,422,696	2,484,080	2,552,233	2,628,148	2,690,241	2,746,925	2,781,462	2,855,756	2,890,893	2,962,513	2,989,807	3,014,116	3,047,462	2,973,509	2,953,501
Rural mileage, total	400,463	539,472	672,030	868,878	908,341	933,289	960,194	999,277	1,032,528	1,062,623	1,083,152	1,105,083	1,128,160	1,085,385	1,070,248	1,037,937	1,037,069	1,035,033	990,418	980,227
9 .	10,514	79,516	135,084	200,173	215,568	223,382	232,565	240,255	251,520	260,166	268,180	274,024								
Interstate													279,962	269,945	266,996	258,790	257,913	256,438	243,290	241,873
Other principal arterial	N	N	132,958	175,133	207,569	215,567	221,403	228,716	237,704	244,045	248,725	253,056	257,587	245,345	241,046	233,999	231,865	232,054	222,298	221,430
Minor arterial	N	N	129,816	155,733	149,760	153,028	157,444	163,341	165,780	169,275	171,874	173,889	176,218	171,251	168,898	164,933	162,634	161,411	151,975	151,038
Major collector	N	N	150,186	190,512	182,000	186,212	190,923	201,790	203,580	206,831	209,659	211,312	213,503	203,368	200,792	193,288	193,287	193,333	186,139	176,799
Minor collector	N	N	39,282	49,948	48,529	49,936	50,107	52,310	54,288	57,622	57,572	59,650	61,504	60,294	60,139	58,299	58,088	58,181	55,019	53,899
Local	N	N	84,704	97,379	104,915	105,164	107,752	112,865	119,656	124,684	127,142	133,152	139,386	135,182	132,377	128,628	133,282	133,886	131,697	135,189
Urban mileage, total	318,299	570,252	855,265	1,275,484	1,449,247	1,489,407	1,523,886	1,552,956	1,595,620	1,627,618	1,663,773	1,676,379	1,727,596	1,805,508	1,892,265	1,951,870	1,977,047	2,012,429	1,983,091	1,973,274
Interstate	13,365	81,532	161,242	278,901	330,577	341,515	351,579	361,433	374,622	383,259	393,465	399,890	408,618	432,633	454,385	469,070	477,283	483,315	476,091	474,963
	13,303	31,332	131,272	2,0,701	330,311	3.1,313	551,517	551,753	577,022	555,257	575,703	577,070	130,010	102,000	104,000	107,070	,203	100,010	0,071	.,,,,,,

Other freeways and expressways	N	N	79,690	127,465	147,534	151,509	157,502	159,572	165,632	171,515	177,222	182,758	189,634	199,520	207,929	213,727	217,067	220,335	222,624	220,434
Other principal arterial	N	N	229,469	335,543	364,200	370,365	377,776	385,123	388,071	392,688	398,772	401,037	408,336	425,622	450,142	463,100	466,949	469,681	462,569	455,918
Minor arterial	N	N	175,030	236,225	286,165	293,228	299,345	301,932	309,293	313,950	324,398	329,931	339,387	348,794	362,018	371,392	376,082	378,114	377,033	375,719
Collector	N	N	83,043	106,297	120,088	126,883	129,310	130,146	131,905	131,603	135,372	137,922	141,874	153,751	162,108	168,038	173,210	174,671	175,389	179,176
Local	N	N	126,791	191,053	200,683	205,907	208,374	214,750	226,097	234,603	234,544	224,841	239,747	245,188	255,683	266,543	266,456	268,413	269,385	267,064
Highway demand for petroleum, total (thousand barrels)	1,488,095	2,361,310	2,882,143	3,289,554	3,530,071	3,602,159	3,669,491	3,765,003	3,889,758	4,042,708	U	U	U	U	U	U	U	U	U	U
Motor fuel ¹⁰	1,378,095	2,198,310	2,737,143	3,113,214	3,353,320	3,424,616	3,492,285	3,580,620	3,699,500	3,843,128	U	U	U	U	U	U	U	U	U	U
Asphalt and road oil 11	110,000	163,000	145,000	176,340	176,751	177,543	177,206	184,383	190,258	199,580	192,236	189,401	186,852	183,776	196,481	199,403	190,049	180,386	152,497	131,568
SAFETY ¹²																				
Fatalities	36,399	52,627	51,091	44,599	40,716	41,817	42,065	42,013	41,501	41,717	41,945	42,196	43,005	42,884	42,836	43,510	(R) 42,708	41,259	37,423	33,808
Injured persons	N	N	N	3,231,000	3,266,000	3,465,000	3,483,000	3,348,000	3,192,000	3,236,000	3,189,000	3,033,000	2,926,000	2,889,000	2,788,000	2,699,000	2,575,000	2,491,000	2,346,000	2,217,000
Crashes	N	N	N	6,471,000	6,496,000	6,699,000	6,770,000	6,624,000	6,335,000	6,279,000	6,394,000	6,323,000	6,316,000	6,328,000	6,181,000	6,159,000	5,973,000	6,024,000	5,811,000	5,505,000

KEY: N = data do not exist; R = revised; U = data are not available.

a The Federal Highway Trust Fund was created with the enactment of the Highway Revenue Act of 1956. The total receipts shown for 1995 are overstated by approximately \$1.59 billion due to a fiscal year (FY) 1994 error by the Treasury Department in reconciling estimated deposits to the actual tax revenue. The correction was made after the clos of FY1994 and is shown in FY1995 receipts.

Figures obtained by addition/subtraction and may not appear directly in data source

Gross amounts collected by state governments from highway users. Does not include tolls. Not all revenues are allocated to highway expenditures.

d Includes distributor and dealer licenses, inspection fees, fines and penalties, and miscellaneous receipts.

e Includes driver licenses, title fees, special title taxes, fines and penalties; estimated service charges and local collections.

functudes carrier gross receipt taxes; mileage, ton-mile and passenger-mile taxes; special license fees and franchise taxes; and certificate or permit fees.

Mileage in federal parks, forests, and reservations that are not a part of the state and local highway system.

h Prior to 1999, mileage for municipal roads is included with the "other local roads" jurisdiction. Mileage for municipal roads is included in "Town, Township and Municipal Road"

Data for years 1994 and later are based on the North American Industry Classification System (NAICS). Prior to 1994, data are based on the Standard Industrial Classification

Highway category classifications changed several times before 1980. Actual 1960 data categories were: Main Rural Roads, Local Rural Roads and Urban Streets; 1970 data categories were: Rural Interstate, Rural Other Arterial, Other Rural, Urban Interstate and Other Urban.

NOTES

Total system mileage may differ when categorized by ownership and functional system due to rounding at different levels of aggregation. Additionally, total system mileage categorized by surface type is based on sampling and is not comparable to the totals based on the other categorizations.

Motor vehicle injury and crash data in this profile come from the National Highway Traffic Safety Administration's General Estimates System (GES). The data from GES, which began operation in 1988, are obtained from a nationally representative probability sample selected from all police-reported crashes, and the GES sample includes only crashes where a police accident report was completed and the crash resulted in property damage, injury, or death. The resulting figures do not take into account crashes which were not reported to the police or which did not result in at least property damage.

Earlier editions of NTS, particularly the 1993 Historical Compendium, used crash and injury figures estimated by the National Safety Council, which employed a different set of methods to arrive at its figures. Thus, the injury and crash figures in this edition of NTS may not be comparable with those found in earlier edition

In 1998, FHWA instituted a new method of creating mileage based tables derived from the Highway Performance Monitoring System (HPMS). See Chapter 1 accuracy profiles for more information about the HPMS.

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table

1995-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), tables HF-10A and HF-10, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011.
² 1960-95: Ibid., *Highway Statistics*, *Summary to 1995*, FHWA-PL-97-009 (Washington, DC: July 1997), table MF-201.

1996-2009: Ibid., Highway Statistics (Washington, DC: Annual Isssues), table MF-1, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011.

3 1960-95: Ibid., Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table MV-202.

1996-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MV-2, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011.

4960-70: Highway Statistics, Summary to 1985 (Washington, DC: July 1997), table M-203.

1980-95: Ibid., Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table HM-210.

1996-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table HM-10, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011. ⁵ 1960-95: Ibid., Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), tables HM-212 and HM-220.

1996-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table HM-20, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011. ⁶ 1960-95: Ibid., Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table HM-212.

1996-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table HM-12, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011. 7 1960-90: U.S. Department of Commerce, U.S. Census Bureau, Statistical Abstract of the United States, (Washington, DC: Annual issues), State and Local Government

Section. 1994-2009: U.S. Department of Commerce, U.S. Census Bureau, State and Local Government Employment and Payroll Data, (Washington, DC: Annual Issues), available at

http://www.census.gov/govs/www/apesstl.html as of July 22, 2011. 8 1960-2009; U.S. Department of Labor, Bureau of Labor Statistics, Employment, Hours, and Earnings from the Current Employment Statistics survey (National), available at

http://www.bls.gov/data/sa.htm as of July 22, 2011. 9 1960-70: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Summary to 1985, FHWA-PL-97-009 (Washington, DC: April 1987), table

1980-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), tables VM-2 and VM-2A, available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July

22 2011 9 1960-90: Ibid., Highway Statistics, Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A (total fuel consumed in thousands of gallons divided

1994-2009: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1 (total fuel consumed in thousands of gallons divided by 42), available at http://www.fhwa.dot.gov/policyinformation/statistics.cfm as of July 22, 2011.

1 1960-80: U.S. Department of Energy, Energy Information Administration, State Energy Data Report (Washington, DC: July 1982), p. 13.

1990-2009: U.S. Department of Energy, Energy Information Administration, Petroleum Supply Annual: Volume 1 (Washington, DC: Annual Issues), table 1, available at http://www.eia.gov/oil_gas/petroleum/data_publications/petroleum_supply_annual/psa_volume1/psa_volume1.html as of July 22, 2011.

12 1960-80: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, NRD-30, personal communication. 1990-2009: Ibid., Traffic Safety Facts (Early Edition) (Washington, DC: Annual Issues), tables 1 and 4, available at http://wwwnrd.nhtsa.dot.gov/Cats/listpublications.aspx?Id=E&ShowBy=DocType as of July 22, 2011.

General Aviation Profile

INVENTORY	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Number of active aircraft by primary use, total	76,549	131,743	211,045	196,800	176,600	188,089	191,129	192,414	204,710	219,464	217,533	211,446	211,244	209,708	219,426	224,352	221,943	231,607	228,663
Corporate	N	6,835	14,860	10,100	10,200	10,600	9,900	10,411	11,250	10,804	11,003	10,544	10,810	10,493	10,212	10,553	11,054	10,864	11,715
Business	N	26,900	49,391	33,100	26,500	28,300	30,700	27,716	32,611	24,543	25,169	25,525	24,153	25,042	24,189	25,524	24,413	24,993	22,432
Instructional	N	10,727	14,862	18,600	15,100	14,200	12,700	14,663	11,375	16,081	14,883	14,254	13,203	12,714	13,099	13,399	14,316	14,650	14,975
Personal	N	65,398	96,222	112,600	104,100	113,400	113,400	115,630	124,347	147,085	148,192	144,031	145,996	146,722	149,700	151,408	149,026	152,514	154,417
Aerial application	N	5,455	7,294	6,200	4,400	5,000	5,000	4,858	4,550	4,254	4,294	3,779	3,971	3,250	3,202	3,548	3,430	4,164	3,106
Aerial observation	N	N	N	4,900	5,100	4,700	3,000	3,311	3,242	3,240	5,093	5,039	4,535	4,223	4,814	4,663	4,407	5,188	5,304
External load	N	N	N	N	100	200	400	186	313	190	234	202	151	194	215	226	212	188	374
Other work ^a	N	2,054	2,813	1,400	1,200	1,100	1,000	679	1,116	2,363	1,787	1,528	1,733	1,726	930	732	729	936	934
Air taxi / air tours ^b	N	N	N	5,800	3,800	4,000	4,200	4,948	5,190	4,569	4,019	4,004	4,157	2,791	6,550	7,539	7,814	8,822	7,262
Sightseeing ^c	N	N	N	N	1,300	800	700	677	679	832	881	918	641	862	1,050	945	906	1,275	673
Other ^d	N	8,249	17,045	4,100	4,400	5,900	5,600	5,250	6,010	1,200	2,500	2,100	2,642	2,300	5,465	5,817	5,636	8,013	7,470
Public use ^{e,f}	N	N	N	N	N	N	4,500	4,130	4,029	4,138	N	N	N	N	N	N	N	N	N
PERFORMANCE																			
Number of flight hours by actual use, total (thousands)	13,121	26,030	36,430	30,763	24,092	26,612	26,909	27,713	28,100	31,231	29,960	27,017	27,040	27,329	28,126	26,982	27,705	27,852	26,009
Corporate	N	N	5,332	2,913	2,486	3,069	2,898	2,878	3,213	3,535	3,341	2,657	3,275	3,227	2,849	3,072	3,114	3,214	3,092
Business	5,699	7,204	8,434	4,417	3,012	3,335	3,259	3,006	3,523	3,602	3,588	3,579	3,287	3,377	3,249	3,244	3,234	3,094	2,505
Instructional	1,828	6,791	5,748	7,244	4,382	4,410	4,759	4,956	3,961	5,795	5,050	4,307	4,182	4,393	4,035	3,635	4,322	3,804	4,427
Personal	3,172	6,896	8,894	9,276	8,248	9,659	9,037	9,644	9,781	11,072	11,477	11,266	11,025	11,251	10,239	9,266	9,141	8,676	8,279
Aerial application	N	N	2,044	1,872	1,364	1,526	1,713	1,562	1,306	1,408	1,318	1,038	1,182	1,099	1,142	1,031	946	1,415	922
Aerial observation	N	N	N	1,745	1,746	1,391	1,057	1,261	812	1,244	1,545	1,442	1,366	1,262	1,457	1,265	1,197	1,364	1,427
External load	N	N	N	N	135	128	191	112	153	123	161	131	97	103	125	134	136	152	153
Other work ^a	N	N	1,053	572	241	280	265	139	286	605	496	256	369	414	264	176	198	145	317
Air taxi / air tours ^b	N	N	N	2,249	1,545	1,527	1,834	2,122	2,583	1,985	2,122	1,587	1,495	1,332	2,764	3,210	3,041	3,621	2,642
Sightseeing ^c	N	N	N	N	309	179	195	127	169	218	197	183	134	175	204	191	171	160	152
Other ^d	2,422	5,139	4,925	475	622	1,107	656	819	940	535	665	571	628	697	1,797	1,759	2,205	2,207	2,091
Public use ^{e,f}	N	N	N	N	N	N	1,047	1,096	1,373	1,109	N	N	N	N	N	N	N	N	N
Fuel consumed, total (million gallons) ⁹	242	759	1,286	1,016	731	847	896	934	1,126	1,313	1,305	1,198	1,215	1,205	1,504	1,822	1,926	1,759	1,954
Aviation gasoline	242	551	520	353	266	287	289	292	311	345	333	279	277	272	273	295	283	274	248
Jet fuel	N	208	766	663	464	560	608	642	815	967	972	918	938	932	1,231	1,527	1,643	1,486	1,706
SAFETY																			
Fatalities, total ^h	787	1,310	1,239	770	730	734	636	631	624	621	596	562	581	633	559	563	706	496	494
Corporate	N	28	66	21	6	15	20	3	0	30	13	12	5	5	10	8	3	5	(P) 0
Business	N	148	126	80	64	73	44	45	42	55	43	50	39	33	45	14	37	25	(P) 32
Instructional	N	93	73	62	47	44	40	38	38	38	64	40	42	71	31	45	47	30	(P) 37
Personal	N	726	808	492	472	488	413	432	432	383	386	376	407	444	369	415	369	361	(P) 332
Aerial application	N	41	32	17	17	15	10	17	6	14	19	14	14	6	10	14	8	7	(P) 7
Other	N	174	134	95	138	112	119	106	112	105	87	73	77	84	95	72	234	73	(P) 89
Accidents, total	4,793	4,712	3,590	2,242	2,021	2,055	1,908	1,840	1,902	1,905	1,837	1,727	1,715	1,741	1,617	1,670	1,523	1,652	1,566
Fatal	429	641	618	444	404	412	361	350	364	340	345	325	345	352	314	321	308	288	275
Accident rate (per 100,000 flight hours) ^{1,1}	36.5	18.1	9.9	7.3	8.4	7.7	7.1	6.6	6.8	6.1	6.1	6.4	6.3	6.4	5.7	6.2	5.5	5.9	6.0
Fatal	3.3	2.5	1.7	1.4	1.7	1.5	1.3	1.3	1.3	1.1	1.2	1.2	1.3	1.3	1.1	1.2	1.1	1.0	1.1

KEY: N = data do not exist; P = preliminary; U = data are unavailable.

- a In 1960, 1970, 1980, classified as Industrial.

- * In 1960, 1970, 1980, classified as Industrial.
 * Includes Air brus done under 14 CFR 135. Air taxi operators and commercial operators.
 * Includes Sightsening done under 14 CFR 91: general operating and flight rules.
 * The significant decrease in Other for 1980 and later can be attributed to a redefination of the category to only include aerial other, general aviation other, and medical use.
 * Federal, state or local government-rowned or leased aircraft used for the purpose of fulfilling a government fuction.
 * Fegeraling in 2000, Public Use was included in Other Work.
 * Federaling in 2000, Public Use was included in Other Work.
 * The sum of Fatalities of the purpose of fulfilling and in the Public of the

NOTES Numbers

ers may not add to totals due to changes in sub-categories reported by the source, due to estmation and due to rounding

Total fatalities in this profile may not match those in table 2-14 due to when the total fatalities data were received and the data breakdown by type of flying. NTSB constantly updates and reclassifies accident and fatality data.

1994-95 data for active aircraft by use, and flight hours, have been revised to reflect changes in the adjustment for nonresponse bias based on factors from the 1996 telephone

survey.

1996 fuel consumption data are estimated using new information on nonrespondents and are not comparable to earlier years.

SOURCES

SOURCES
Inventory:
Number of active aircraft by primary use, total:
U.S. Department of Transportation, Federal Aviation Administration, General Aviation and Part 135 Activity Surveys (Washington, DC: 1990-2008 issues), tables 1.1, 1.2 and 1.3, available at http://www.fba.gov/data_research/aviation_data_statistics/general_aviation/ as of Feb. 22, 2010.

Performance:

Performance:
Number of fight hours by actual use, lotal:
Ibid., tables 1.4, 1.5 and 1.6 and similar tables in earlier editions.
Fuel consumed, total:
1980-1990: U.S. Department of Transportation, Federal Aviation Administration, General Aviation and Air Taxi Activity and Avionics Survey (Washington, DC: 1990-2000 issues), table 5.1.
1994-2008: Ibid., Aviation Forecasts, (Washington, DC: Annual issues), table 30 and similar tables in earlier editions, available at http://www.fsa.gov/data_research/aviation/ as of June 24, 2010.
Safety:
Fatalities, total:
1980-1970: National Transportation Safety Board, RE-50, personal communication.
1980-2006: Ibid., Annual Review of Aircraft Accident Data, U.S. General Aviation, Calendar Year 1998 (Washington, DC: July 2000), charts 27, 39, 40, 41, 42 and 43, and personal communications on Sept. 10, 2002, Dec. 22, 2003, Apr. 30, 2004, Mar. 24, 2005, Nov. 7, 2006, and Oct. 30, 2007.

2007-2008: Ibid., Aviation Accident Statistics , table 10, available at http://www.ntsb.gov/avia n/stats.htm as of June 24, 2010, and personal communication on Mar. 04, 2010.

Accidents, total

Accidents, total

Accidents, total

Accidents, total

Accidents, total

Beautiful Selection

Accidents and Transportation Safety Board, RE-50, personal communication Annual Review of Aircraft Accident Data , U.S. General Aviation, Calendar Year 1998 (Washington, DC. July 2000), table 10. available at http://www.ntsb.gov/aviation/as of July 22, 2004.

1990-2008: Ibid., Aviation Accident Statistics, table 10, available at http://www.ntsb.gov/aviation/stats.htm as of June 24, 2010.

Automobile	Profile

Automobile Profile																		
FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	(R) 2006	2007
Personal auto expenditures, total a (\$ millions)	39,886	73,390	209,563	377,492	442,346	462,166	494,691	519,828	529,047	573,429	628,952	631,527	622,369	646,756	695,320	772,607	828,900	863,036
New and used cars ^{a,1}	16,600	26,700	57,200	119,000	133,200	132,600	136,000	139,400	147,300	158,400	164,300	162,900	162,100	152,000	152,600	161,600	165,100	158,500
Tires, tubes, accessories, and parts 1	2,500	6,100	17,900	29,900	36,000	37,800	40,300	41,900	43,900	47,000	49,000	49,100	50,300	52,000	54,400	57,900	59,800	62,800
Gasoline and oil ¹	12,000	21,900	86,700	111,200	116,200	120,200	130,400	134,400	122,400	137,900	175,700	171,600	164,500	192,700	230,400	280,700	318,600	340,60
Tolls ¹	300	700	1,100	2,300	3,400	3,700	4,000	4,400	4,400	4,800	5,100	5,100	5,300	5,500	5,700	6,500		7,400
																	6,900	
Insurance premiums less claims paid 1	2,000	3,800	9,400	23,500	32,800	34,500	36,700	37,800	40,400	43,200	43,000	44,600	45,800	49,200	53,700	57,800	60,100	59,40
Repair, greasing, washing, parking, storage, rental, and leasing	5,500	12,300	34,000	84,900	112,500	125,500	138,700	152,900	161,100	172,600	183,500	189,100	186,000	186,800	189,500	198,400	208,400	224,20
Auto registration fees ²	867	1,668	2,893	6,054	7,423	7,043	7,698	8,163	8,630	8,625	7,607	8,278	7,415	7,478	7,826	8,484	8,774	8,91
Driver's license fees ²	119	222	370	638	823	823	893	865	917	904	745	849	954	1,078	1,194	1,223	1,226	1,22
Taxi expenditures (\$ millions) 1	600	1,200	1,900	2,600	2,800	3,000	3,200	3,300	3,500	3,300	3,100	3,200	3,300	3,500	3,600	3,900	4,200	4,50
	000	1,200	1,900	2,000	2,000	3,000	3,200	3,300	3,300	3,300	3,100	3,200	3,300	3,300	3,000	3,900	4,200	4,30
INVENTORY																		
Number of vehicle registrations																		
Passenger car ³	61,671,390	89,243,557	121,600,843	133,700,496	127,883,469	128,386,775	129,728,341	129,748,704	131,838,538	132,432,044	133,621,420	137,633,467	135,920,677	135,669,897	136,430,651	136,568,083	135,399,945	135,932,93
Other 2-axle 4-tire vehicle ³	е	14,210,591	27,875,934	48,274,555	62,903,589	65,738,322	68,933,798	70,224,082	71,330,205	75,356,376	79,084,979	84,187,636	85,011,305	87,186,663	91,845,327	95,336,839	99,124,775	101,469,61
Motorcycle ⁴	574,032	2,824,098	5,693,940	4,259,462	3,756,555	3,897,191	3,871,237	3,826,373	3,879,450	4,152,433	4,346,068	4,903,056	5,004,156	5,370,035	5,767,934	6,227,146	6,686,147	7,138,47
Motor vehicle licensed drivers 5	87,252,563	111,542,787	145,295,036	167,015,250	175,403,465	176,628,482	179,539,340	182,709,204	184,860,969	187,170,420	190,625,023	191,275,719	194,295,633	196,165,667	198,888,912	200,665,267	202,810,438	205,741,84
	07,232,303	111,342,707	143,273,030	107,013,230	173,403,403	170,020,402	177,337,340	102,707,204	104,000,707	107,170,420	170,023,023	171,213,117	174,273,033	170,103,007	170,000,712	200,003,207	202,010,430	203,741,04
Number of employees 6 (based on SIC)																		
Taxicabs	120,700	106,400	52,500	32,400	30,800	30,700	30,500	30,600	31,200	31,600	31,900	31,800	30,800	N	N	N	N	
Automotive dealers and service stations	1,267,200	1,617,400	1,688,500	2,063,100	2,116,200	2,189,600	2,266,700	2,310,800	2,332,300	2,368,100	2,409,600	2,424,800	2,432,200	N	N	N	N	
Motor vehicles, parts, and supplies	N	N	434,300	456,000	471,400	492,100	502,800	513,000	516,600	523,700	516,800	502,100	498,000	N	N	N	N	
Auto repair, services, and parking	N	N	570,900	913,700	968,300	1,020,100	1,080,000	1,119,600	1,145,200	1,196,400	1,234,200	1,257,200	1,263,200	N	N	N	N	
Number of employees ⁷ (based on NAICS)												-	•					
				22.702	24 /02	24 (00	21 400	24 / 00	22.200	22.700	33,100	22.100	24 000	24 400	20 /00	20.202	20.700	
Taxi service ⁿ	N	N	N	33,600	31,600	31,600	31,400	31,600	32,300	32,700		33,100	31,800	31,400	30,600	30,300	30,600	0.40.04
Wholesale motor vehicles and parts	N	N	N	309,400	319,900	334,600	342,500	350,200	353,600	359,500	355,700	347,300	345,600	342,100	340,700	344,200	349,200	342,01
Retail motor vehicle and parts dealers	N	N	N	1,494,400	1,564,700	1,627,100	1,685,600	1,723,400	1,740,900	1,796,600	1,846,900	1,854,600	1,879,400	1,882,900	1,902,300	1,918,600	1,907,900	1,887,02
Gasoline stations	N	N	N	910,200	902,300	922,300	946,400	956,200	961,300	943,500	935,700	925,300	895,900	882,000	875,600	871,100	861,000	855,48
Parking lots and garages ^h	N	N	N	67,600	71,100	74,800	78,400	81,800	84,700	88,900	92,800	95,500	95,900	99,600	101,800	103,400	104,800	
Automotive repair and maintenance	N	N	N	659,400	701,300	737,900	781,400	810,500	828,300	864,200	888,100	903,900	899,600	894,200	890,600	886,100	887,400	871,80
PERFORMANCE					,	,	,	,		,		,		,	,			
Vehicle-miles, total (millions)	587,012	1,042,965	1,412,745	1,992,392	2,276,275	2,238,120	2,294,701	2,363,376	2,428,135	2,480,706	2,533,815	2,581,178	2,634,060	2,665,750	2,737,177	2,759,927	2,785,074	2,795,88
Passenger car, total ^{a, 8}	(c) 587,012	(c) 919,679	(c) 1,121,810	(c) 1,417,822	1,501,402	1,438,294	1,468,854	1,502,556	1,549,577	1,569,100	1,600,287	1,628,332	1,658,474	1,672,079	1,699,890	1,708,421	1,690,534	1,670,99
Rural highway, total	(c) 313,623	(c) 424,088	(c) 450,659	(c) 547,910	526,763	523,834	535,951	551,080	574,979	584,765	593,391	604,677	608,939	580,060	564,509	543,179	537,608	529,79
Rural interstate	N	(c) 62,342	(c) 89,488	(c) 117,519	119,535	114,933	119,268	120,045	127,335	130,856	134,466	135,966	138,819	132,101	129,415	122,789	123,847	122,18
Rural other arterial	(c) 233,452	(c) 182,213	(c) 180,857	(c) 211,066	212,418	210,553	216,074	220,180	228,847	231,117	234,743	236,337	238,009	225,437	217,495	210,331	207,029	204,12
Other rural roads	(c) 80,171	(c) 179,533	(c) 180,314	(c) 219,325	194,810	198,348	200,609	210,855	218,797	222,792	224,182	232,374	232,111	222,522	217,599	210,059	206,732	203,48
Urban highway, total ^b	(c) 273,389	(c) 495,591	(c) 671,151	(c) 869,912	974,639	914,460	932,903	951,476	974,598	984,335	1,006,896	1,023,655	1,049,535	1,092,021	1,135,381	1,165,242	1,152,927	1,141,20
Urban interstate	(J) = 1 (J) = 1	(c) 69,369	(c) 124,480	(c) 184,783	217,174	204,035	210,302	214,016	220,487	224,132	230,510	236,983	243,521	251,904	258,666	266,834	267,106	267,55
Other urban	N N	(c) 426,222	(c) 546,671	(c) 685,129	757,465	710,425	722,601	737,460	754,111	760,203	776,386	786,672	806,014	840,117	876,715	898,408	885,821	873,64
0																		
Other 2-axle 4-tire vehicle, total 9	е	123,286	290,935	574,570	764,633	790,029	815,935	850,739	868,275	901,022	923,059	943,207	966,034	984,094	1,027,164	1,041,052	1,082,491	1,111,27
Rural highway, total	e	73,591	149,560	227,831	285,325	295,472	306,891	327,316	334,806	351,658	360,355	374,736	384,185	372,891	374,515	361,562	373,037	376,62
Rural interstate	е	6,766	19,952	46,298	60,849	63,329	65,779	69,030	72,343	76,190	79,088	82,356	85,132	82,513	83,181	80,173	81,548	82,03
Rural other arterial	e	29,808	56,137	87,474	113,595	118,305	122,211	129,890	132,043	138,475	141,257	146,525	150,758	148,100	148,802	143,976	145,716	145,98
Other rural roads	е	37,017	73,471	94,059	110,881	113,838	118,901	128,396	130,420	136,993	140,010	145,855	148,295	142,278	142,532	137,413	145,773	148,61
Urban highway, total ^b	e	49,695	141,375	346,739	479,308	494,557	509,044	523,423	533,469	549,364	562,704	568,471	581,849	611,203	652,649	679,490	709,454	734,65
Urban interstate	e	6,252	23,067	71,500	105,317	109.807	112,908	116,680	121,700	124,399	128,291	127,989	130,174	142,472	155,714	160,470	166,660	170,66
Other urban	е	43,443	118,308	275,239	373,991	384,750	396,136	406,743	411,769	424,965	434,413	440,482	451,675	468,731	496,935	519,020	542,794	563,98
Motorcycle, total ^{a, 8}	f	f	f	f	10,240	9,797	9,912	10,081	10,283	10,584	10,469	9,639	9,552	9,577	10,123	10,454	12,049	13,61
Rural highway, total	f	f	f	f	4,402	4,098	4,069	4,147	4,279	4,448	4,507	4,383	4,445	4,289	4,382	4,335	4,635	5,54
Rural interstate	f	f	f	f	1,279	1,058	1,056	1,050	1,112	1,100	1,164	1,121	1,212	1,279	1,354	1,356	1,367	1,42
Rural other arterial	f	f	f	f	1,698	1,510	1,500	1,552	1,588	1,662	1,680	1,649	1,623	1,472	1,435	1,413	1,602	2,30
Other rural roads	f	f	f	f	1,425	1,530	1,513	1,545	1,579	1,686	1,663	1,613	1,610	1,538	1,593	1,566	1,666	1,82
Urban highway, total ^b	f	f	f	f	5,838	5,699	5,843	5,934	6,004	6,136	5,962	5,256	5,107	5,288	5,741	6,119	7,414	8,06
Urban interstate					1,420	1,454	1,516	1,509	1,579	1,690	1,692	1,546	1,670	1,962	2,089	2,270	2,379	2,63
	I	1	1	1														
Other urban	ī	. 1	1		4,418	4,245	4,327	4,425	4,425	4,446	4,270	3,710	3,437	3,326	3,652	3,849	5,035	5,43
Passenger-miles, total (millions) ³	1,145,000	1,979,787	2,545,020	3,037,244	3,623,364	3,553,810	3,643,719	3,752,829	3,855,696	3,939,137	4,023,637	4,247,094	4,307,312	4,360,151	4,479,453	(R) 4,517,430	4,562,368	4,584,05
Passenger cars	(a,c) 1,145,000	(a.c) 1,754,174	(a,c) 2,024,246	(c) 2,140,913	(c) 2,600,050	2,286,887	2,335,478	2,389,065	2,463,828	2,494,870	2,544,457	2,556,481	2,620,389	2,641,885	2,685,827	2,699,305	2,658,621	2,640,17
Other 2-axle 4-tire vehicle	e	225,613	520,774	896,331	1,012,050	1,256,146	1,297,337	1,352,675	1,380,557	1,432,625	1,467,664	1,678,853	1,674,792	1,706,103	1,780,771	1,804,848	1,887,997	1,926,59
Motorcycle	f	f	f	f	11,264	10,777	10,904	11,089	11,311	11,642	11,516	11,760	12,131	12,163	12,855	13,277	15,750	17,28
Average miles traveled per vehicle ³												-	•					
Passenger car	(c) 9,518	(c) 9,989	(c) 8,813	(c) 10,277	(c) 10,759	11,203	11,323	11,581	11,754	11,848	11,976	11,831	12,202	12,325	12,460	12,510	12,427	12,29
	(6) 7,310	(c) 9,969 8,676	10,013	11.902	10,739	12.018	11,323	12.115	12,173	11,040	11,970	11,031	11,364	11,323	11,184	10,920	10.986	10.95
		8,0/6	10,437	,	12,156	,	,	,	,	,	,	,==.	,	,==.	,	,	,	
Other 2-axle 4-tire vehicle			f	f	2,726	2,514	2,561	2,635	2,651	2,549	2,409	1,966	1,909	1,783	1,755	1,679	1,855	1,90
Motorcycle	f	f																
		f							71,695	73,283	72.0/5	73,559						
Motorcycle	f (c) 41,171	(c) 67,879	(c) 70,186	(c) 69,759	(c) 68,079	68,072	68,897	69,892	/1,093	13,203	73,065	13,339	75,471	75,455	75,402	77,418	75,009	74,35
Motorcycle Fuel consumed (million gallons) ³			(c) 70,186	(c) 69,759 35,611	(c) 68,079 44,112	68,072 45,605	68,897 47,133	69,892 49,388	50,462	52,859	52,939	53,522	/5,4/1 55,220	75,455 60,758	75,402 63,417	77,418 58,869	75,009 60,685	
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-axle 4-lire vehicle	(c) 41,171	(c) 67,879	(c) 70,186		44,112	45,605	47,133	49,388	50,462	52,859	52,939	53,522	55,220	60,758	63,417	58,869	60,685	61,81
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-able 4-lire vehicle Motorcycle	(c) 41,171 e	(c) 67,879 12,313	(c) 70,186 23,796															61,81
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-axle 4-lire vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³	(c) 41,171 e f	(c) 67,879 12,313 f	(c) 70,186 23,796 f	35,611 f	44,112 205	45,605 196	47,133 198	49,388 202	50,462 206	52,859 212	52,939 209	53,522 193	55,220 191	60,758 192	63,417 202	58,869 189	60,685 221	61,81 24
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-axie 4-line vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³ Passenger cars	(c) 41,171 e f	(c) 67,879 12,313 f	(c) 70,186 23,796 f (c) 551	35,611 f (c) 506	44,112 205 (c) 517	45,605 196 530	47,133 198 531	49,388 202 539	50,462 206 544	52,859 212 553	52,939 209 547	53,522 193 534	55,220 191 555	60,758 192 556	63,417 202 553	58,869 189 567	60,685 221 554	61,81 24 54
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-ade 4-tire vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³ Passenger cars Other 2-ade 4-tire vehicle	(c) 41,171 e f (c) 668 e	(c) 67,879 12,313 f (c) 737 866	(c) 70,186 23,796 f (c) 551 854	35,611 f (c) 506 738	44,112 205 (c) 517 701	45,605 196 530 694	47,133 198 531 684	49,388 202 539 703	50,462 206 544 707	52,859 212 553 701	52,939 209 547 669	53,522 193 534 636	55,220 191 555 650	60,758 192 556 697	63,417 202 553 690	58,869 189 567 617	60,685 221 554 612	61,81 24 54 60
Motorcycle Fuel consumed (million gallons) 3 Passenger cars Other 2-axle 4-tire vehicle Motorcycle Average fuel consumption per vehicle (gallons) 3 Passenger cars	(c) 41,171 e f	(c) 67,879 12,313 f	(c) 70,186 23,796 f (c) 551	35,611 f (c) 506	44,112 205 (c) 517	45,605 196 530	47,133 198 531	49,388 202 539	50,462 206 544	52,859 212 553	52,939 209 547	53,522 193 534	55,220 191 555	60,758 192 556	63,417 202 553	58,869 189 567	60,685 221 554	61,81 24 54 60
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-able 4-tire vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³ Passenger cars Other 2-able 4-tire vehicle	(c) 41,171 e f (c) 668 e	(c) 67,879 12,313 f (c) 737 866	(c) 70,186 23,796 f (c) 551 854	35,611 f (c) 506 738	44,112 205 (c) 517 701	45,605 196 530 694	47,133 198 531 684	49,388 202 539 703	50,462 206 544 707	52,859 212 553 701	52,939 209 547 669	53,522 193 534 636	55,220 191 555 650	60,758 192 556 697	63,417 202 553 690	58,869 189 567 617	60,685 221 554 612	61,81 24 54 60
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-axle 4-tire vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³ Passenger cars Other 2-axle 4-tire vehicle Motorcycle Average miles traveled per gallon of fuel consumed ³	(c) 41,171 e f (c) 668 e f	(c) 67,879 12,313 f (c) 737 866 f	(c) 70,186 23,796 f (c) 551 854 f	35,611 f (c) 506 738 f	44,112 205 (c) 517 701 55	45,605 196 530 694 50	47,133 198 531 684 51	49,388 202 539 703 53	50,462 206 544 707 53	52,859 212 553 701 51	52,939 209 547 669 48	53,522 193 534 636	55,220 191 555 650 38	60,758 192 556 697 36	63,417 202 553 690 35	58,869 189 567 617	60,685 221 554 612 33	74,355 61,816 242 547 609 34
Motorcycle Fuel consumed (million gallons) ³ Passenger cars Other 2-axle 4-lire vehicle Motorcycle Average fuel consumption per vehicle (gallons) ³ Passenger cars Other 2-axle 4-lire vehicle Motorcycle	(c) 41,171 e f (c) 668 e	(c) 67,879 12,313 f (c) 737 866	(c) 70,186 23,796 f (c) 551 854 f	35,611 f (c) 506 738	44,112 205 (c) 517 701	45,605 196 530 694	47,133 198 531 684	49,388 202 539 703	50,462 206 544 707	52,859 212 553 701	52,939 209 547 669	53,522 193 534 636 39	55,220 191 555 650	60,758 192 556 697	63,417 202 553 690	58,869 189 567 617 30	60,685 221 554 612	61,81 24 54 60 3

Motorcycle	f	f	f	f	50	50	50	50	50	50	50	50	50	50	50	55.2	56.1	56.2
SAFETY ¹⁰																		
Number of occupants and nonoccupant fatalities																		
Passenger car	N	N	27,449	24,092	21,997	22,423	22,505	22,199	21,194	20,862	20,699	20,320	20,569	19,725	19,192	18,512	17,925	16,520
Light Truck	N	N	(R) 1,262	(R) 705	(R) 670	(R) 648	(R) 621	(R) 723	(R) 742	(R) 759	(R) 754	(R) 708	(R) 689	(R) 726	(R) 766	(R) 804	805	802
Motorcycle	790	2,280	5,144	3,244	2,320	2,227	2,161	2,116	2,294	2,483	2,897	3,197	3,270	3,714	4,028	4,576	4,837	5,154
Bicycle ^d	490	760	965	859	802	833	765	814	760	754	693	732	665	629	727	786	772	698
Pedestrian ^d	7,210	8,950	8,070	6,482	5,489	5,584	5,449	5,321	5,228	4,939	4,763	4,901	4,851	4,774	4,675	4,892	4,795	4,654
Occupant fatality rates																		
Per 100 million vehicle-miles ⁹																		
Passenger car	4.7	3.8	(R) 2.5	1.7	1.5	1.5	1.5	1.5	(R) 1.5	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.1	1.0
Light Truck	N	N	2.5	1.6	1.3	1.3	1.3	1.2	1.2	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1
Motorcycle	N	76.5	50.4	33.9	22.7	22.7	21.8	21.0	22.3	23.5	27.7	33.2	34.2	38.8	39.8	43.8	40.1	37.9
Per 10,000 registered vehicles ⁹																		
Passenger car	5.1	3.9	2.6	2.0	1.8	1.8	1.8	1.8	(R) 1.8	1.6	1.6	1.6	1.6	1.5	1.4	1.4	1.3	1.2
Light Truck	N	N	2.5	1.7	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.3	1.2
Motorcycle	13.8	8.1	9.0	7.6	6.2	5.7	5.6	5.5	5.9	6.0	6.7	6.5	6.5	6.9	7.0	7.3	7.2	7.2
Fatal Crashes																		
Total Fatal Crashes	U	U	U	39,836	36,254	37,241	37,494	37,324	37,107	37,140	37,526	37,862	38,491	38,477	38,444	39,252	38,648	37,248
Number of vehicles involved in fatal crashes																		
Passenger car	U	U	39,059	34,085	30,273	30,940	30,727	30,059	29,040	28,027	27,802	27,586	27,374	26,562	25,682	25,169	24,260	22,716
Light Truck	U	U	12,680	15,620	16,353	17,587	18,246	18,628	19,363	19,959	20,498	20,831	21,668	22,299	22,486	22,964	22,411	21,686
Motorcycles	U	U	5,194	3,276	2,339	2,268	2,176	2,160	2,334	2,532	2,975	3,265	3,365	3,802	4,121	4,682	4,963	5,286
Vehicle involvement rate (fatal crashes)																		
Per 100 million vehicle-miles ⁹																		
Passenger car	N	5.6	3.5	2.4	2.1	2.1	2.1	2.0	1.9	1.8	1.8	1.7	1.7	1.7	1.6	1.6	1.5	1.4
Light Truck	N	N	4.3	2.8	2.3	2.4	2.3	2.3	2.3	2.2	2.2	2.1	2.1	2.1	2.1	2.0	1.9	1.8
Motorcycle	N	22.9	50.9	34.3	22.8	23.2	21.9	21.4	22.7	23.9	28.4	33.9	35.2	39.7	40.7	44.8	41.2	38.8
Per 10,000 registered vehicles ⁹																		
Passenger car	N	5.6	3.7	2.8	2.5	2.5	2.5	2.4	2.3	2.2	2.2	2.1	2.1	2.0	1.9	(R) 1.9	1.8	1.6
Light Truck	N	N	4.2	3.1	2.7	2.8	2.8	2.8	2.8	2.7	2.7	2.6	2.6	2.6	2.5	2.4	2.3	2.1
Motorcycle	N	8.2	9.1	7.7	6.2	5.8	5.6	5.6	6.0	6.1	6.8	6.7	6.7	7.1	7.1	7.5	7.4	7.4

KEY: N = data do not exist; R = revised; U = data are unavailable.

- NOTES

 a Figures obtained by addition / subtraction and may not appear directly in data source.
- ^b Urban consists of travel on all roads and streets in urban places of 5,000 or greater population.
- c Includes motorcycle data.
- Involvement only with motor vehicle.
- e Included in single-unit 2-axle 6-tire or more truck category.
- f Included in passenger cars.

ⁿ 2007 data are based on the May 2008 OES survey data, which uses 2007 NAICS codes. All other years are based on data that uses 2002 NAICS codes, which do not correspond to 2007 NAICS codes. Thus, no comparable data are available in these categories.

SOURCES

- Unless otherwise noted refer to chapter tables for sources
- ¹ U.S. Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts Tables, table 2.5.5 available at
- http://www.bea.gov/national/nipaweb/Index.asp as of September 3, 2009.
- ² 1960-95: U.S. Department of Transportation, Federal Highway Administration (FHWA), *Highway Statistics Summary to 1995*, FHWA-97-009
- 1996-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MV-2 (revised tables used when applicable).
- ³ 1960-94: Ibid., Highway Statistics Summary to 1995, FHWA-97-009 (Washington, DC: July 1997), table VM-201A, table revised in June 1999
- 1995-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1 (revised tables used when applicable).
- ⁴ 1960-94: Ibid., Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table MV-201.
- 1995-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table MV-1 (revised tables used when applicable).
- ⁵ 1960-95: Ibid., Highway Statistics Summary to 1995, FHWA-PI-97-009 (Washington, DC: July 1997), table DL-201.
- 1996-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table DL-22 (revised tables used when applicable).
- 6 1960-2002: U.S. Department of Labor, Bureau of Labor Statistics, BLS Database, Internet site http://www.bls.gov/data/sa.htm as of April 2004; codes "414120 Taxicabs," "605500 Automotive Dealers and Service Stations," "525010 Motor Vehicle Parts, and Supplies" and "807500 Auto Repair, Services, and Parking."
- * 1990-2007: U.S. Department of Labor, Bureau of Labor Statistics, BLS Database, Internet site http://www.bls.gov/data/sa.htm.as of January 2007; codes *48531 Taxis service, **4231 Wholesale motor vehicles and parts, **447 Retail motor vehicle and parts dealers, **447 Gasoline stations, **4232 Parking lots and garges, **1311 Automotive repair and maintenance.
- ⁸ 1960-90: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201.
- 1994-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1 (revised tables used when applicable).
- ⁹ 1970-94: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics Summary to 1995*, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201.
- 1995-2007: Ibid., Highway Statistics (Washington, DC: Annual Issues), table VM-1 (revised tables used when applicable).
- 10 U.S. Department of Transportation, National Highway Traffic Safety Administration (NHTSA), Traffic Safety Facts (Washington, DC: Annual Issues), tables 1.3, 4, 7, 8, and 10 in Traffic Safety Facts 2007 and similar tables in previous issues.

⁹ Rates come directly from the source and may differ slightly from rates that could be calculated from the information displayed in this table.

Truck Profile

Operating revenues, total* (based on SIC) (\$ millions) U U U 127,14 155,713 161,806 172,743 183,153 197,490 U 172,743 183,153 197,490 U <t< th=""><th>Truck Profile</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Truck Profile																		
September 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Second content of the content of t		_	-	·							_	-	_	-	•	_		_	_
Contract	9											U			_				
Content processes series from the Oxfort (7 '			Ü							-	U	-	Ü	Ü		U	Ü	-
Part		-									_	U	_	_		_	Ü		
Content	Courier services, except by air	U	U	U	17,337	20,684	21,147	23,066	23,474	26,442		U	U	U	U	-	U	U	-
Part	Operating expenses, total ^a (based on SIC) (\$ millions)	U	U	U	118,968	145,216	151,628	162,825	170,998	179,907	U	U	U	U	U	U	U	U	
Company streamps Company Company Company streamps Company st	Local trucking	U	U	U	28,049	36,455	38,695	41,325	43,871	47,478	U	U	U	U	U	U	U	U	-
Control portion processes sources from 1	Trucking, except local	U	U	U	70,965	84,682	88,061	94,390	98,570	101,584	U	U	U	U	U	U	U	U	U
Secure secure secure shared maternal passed ma	Local trucking with storage	U	U	U	3,885	4,543	4,817	5,121	5,439	5,638	U	U	U	U	U	U	U	U	U
Mathematic Mat	Courier services, except by air	U	U	U	16,069	19,536	20,055	21,989	23,118	25,207	U	U	U	U	U	U	U	U	U
Control properties build filtering 1	Operating revenues, total ^b (based on NAICS) (\$ millions)	U	U	U	U	U	U	U	U	197,314	207,751	223,197	221,355	222,383	228,311	248,191	273,420	293,498	303,611
Mathematic	Truck transportation	U	U	U	U	U	U	U	U	148,121	155,871	165,421	162,871	164,218	168,486	185,945	206,512	221,871	228,907
Professional Pro	Couriers and messengers	U	U	U	U	U	U	U	U	49,193	51,880	57,776	58,484	58,165	59,825	62,246	66,908	71,627	74,704
Part		2.830	5.632	9.888	19.356	23.836	25.117	U	28.010		30.502	31.769	30.689	30.216	31,266	32.780	35.178	37.351	38.010
Part	State	1,709	3,429	6.731	12,691	13.157		U	15.750			16,476		16,566	14,312	17,923	18,632	19,573	20,188
Part	Federal							U				15,293		13.650	16.954	14.857	16.546	17.778	17.822
Marcia regulations, tolal 1944,284 1946,287 1979,288 197	INVENTORY	· · · · · · · · · · · · · · · · · · ·																	
Supplication		11.914.249	4.586.487	5.790.653	6.195.876	6.587.885	6.719.421	7.012.615	7.083.326	7.732.270	7.791.426	8.022.649	7.857.675	7.927.280	7.756.888	8.171.363	8.481.999	8.819.007	9.027.624
Commentmentmentmentmentmentmentmentmentmen	3																		
The chardy process series of the process of the chard of the Control of the Contr	9	Ü																	
Instant processes passed new New Second placed and SC 1		_		1,112,000	.,,	.,,	.,,	.,,	.,,	.,,	_,	_,_,_,	_,,_,,,	_,,	1,1-0,0-0	_,-,-,	_,,	_,,	_,,
Including fundamental miders of mide			998 500	1 182 000	1 273 900	1 384 200	1.440.000	1 482 100	1 514 200	1 568 800	1 613 700	1 630 500	1 619 800	1 590 000	11	11	11	11	11
Course and mescenges (pasced monAVCS) U U U U U U U U U U U U U U U U U U U																			
Transfer start sew starter's		-		Ü															
Number N	• •	-	_	-															
Performance		Ü	Ü		-		_	Ü		0			-						
Public members Marie mar and suban (millione) 17,494 12,274 12,275 10,497 19,477 19,477 19,477 19,487 19,477 19,477 19,478 19,477 19,477 19,478 19,477 19,477 19,478 19,477 19,477 19,478 19,478 19,478 19,478 19,478 19,478 19,47		U	64,756	69,796	90,709	108,971	112,887	110,861	121,111	119,572	120,687	122,713	122,009	124,481	125,744	128,121	131,086	134,053	135,264
Part blyshy, fold M-508		107.404	(2.245	100 401	14/ 242	170.01/	170.157	100.071	101 177	107.200	202 (00	205 520	200 022	014 (00	217.017	220 011	222 524	222 542	22/ 0/2
Rural information																			
Part	3 3																		
Description of the Description																			
Learn Informative 42,98 42,971 39,715 56,550 69,551 72,155 73,49 71,79 81,738 81,74 85,110 82,09 82,719 94,22 94,81 10,240 101,146																			
U 5.544 1.405 1.51																			
Passangermiles, Indigniliprosis U 17.37 26.98 34.39 44.39 44.39 47.25																			
Passenger-miles, Iotal'(millions) 12,405 108,49 108,49 108,49 170,26 170,50 108,79 109,477 196,38 20,088 20,080 20,080 20,080 21,400 21,707 20,811 22,524 22,513 22,908 22,513 22,908		-		-,															
Single-similar (Other urban streets	-																	
Combination funck (million spillors) 18,854 35,134 68,678 97,341 108,932 115,451 118,899 124,584 128,359 132,384 135,020 136,584 138,737 140,160 142,370 140,160 142,370 142,160 142,070	Passenger-miles, total ^e (millions)													-,					
Fuel consider, (Initions) 158											.,			.,					
Fuel consumed, all frucks (million gallons) 15,882 11,316 19,90 24,490 27,685 28,993 29,601 29,878 31,975 33,909 35,229 35,179 36,800 32,696 33,150 37,90 37,999 38,580 38,590 39,501 39	Combination truck	28,854	35,134	68,678	94,341	108,932	115,451	118,899	124,584	128,359	132,384	135,020	136,584	138,737	140,160	142,370	144,028	142,169	145,008
Single-unit truck U 3,968 6,93 8,357 9,032 9,216 9,077 2,010 2,515 2,457 2,566 2,512 2,648 2,381 2,417 2,769 2,810 2,855	Ton-miles (millions)	U	U	629,675	848,779	987,923	1,034,041	1,061,952	1,110,554	1,139,777	1,176,388	1,192,825		1,245,542	1,264,773	1,281,573	1,291,515	1,294,492	U
Combination truck U T,348 13,037 16,133 18,653 19,777 20,192 20,302 25,158 24,537 25,666 25,512 26,480 23,815 24,911 27,689 28,107 28,515 28,649 24,515 24,642 24,51	Fuel consumed, all trucks (million gallons)	15,882	11,316	19,960	24,490	27,685	28,993	29,601	29,878	31,975	33,909	35,229	35,179	36,800	32,696	33,150	37,190	37,959	38,550
Average fuel consumption per vehicle, all trucks (galions)	Single-unit truck	U	3,968	6,923	8,357	9,032	9,216	9,409	9,576	6,817	9,372	9,563	9,667	10,321	8,880	8,959	9,501	9,852	10,035
Single-unil truck U 1,078 1,583 1,862 1,841 1,835 1,787 1,809 1,189 1,626 1,614 1,695 1,826 1,518 1,454 1,486 1,474 1,474 1,475 1,474 1,475 1,47	Combination truck	U	7,348	13,037	16,133	18,653	19,777	20,192	20,302	25,158	24,537	25,666	25,512	26,480	23,815	24,191	27,689	28,107	28,515
Combination truck U S,119 9,201 9,441 11,093 11,663 11,561 11,342 12,596 12,096 12,241 11,843 11,631 12,479 12,033 13,269 12,954 12,839 12,839	Average fuel consumption per vehicle, all trucks (gallons)	1,333	2,467	3,447	3,953	4,202	4,315	4,221	4,218	4,135	4,352	4,391	4,477	4,642	4,215	4,057	4,385	4,304	4,270
Average miles traveled per gallon of fuel consumed, all trucks 8.0 5.5 5.4 6.0 6.1 6.1 6.2 6.4 6.1 6.0 5.8 5.9 5.8 5.9 5.8 6.7 6.7 6.0 5.9 5.9 Single-unit truck 0.0 4.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.9 6.1 5.1 5.4 7.5 7.4 8.8 8.8 8.8 8.8 8.8 8.2 8.2 8.2 Combination truck 0.0 4.8 5.3 5.8 5.8 5.8 5.8 5.8 5.9 6.1 5.1 5.4 5.3 5.4 5.2 5.9 5.9 5.9 5.0 5.9 5.0 5.0 5.1 5.1 5.1 Average miles traveled per vehicle, all trucks 0.0 7.356 18,736 23,603 25,838 26,514 26,092 27,032 25,377 26,014 25,617 26,602 27,017 28,093 27,023 26,253 25,231 25,141 5.0 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1	Single-unit truck	U	1,078	1,583	1,862	1,841	1,835	1,787	1,809	1,189	1,626	1,614	1,695	1,826	1,518	1,454	1,486	1,482	1,474
Single-unlit truck U 6.8 5.8 6.2 6.8 6.8 6.8 6.8 7.0 10.0 7.5 7.4 7.5 7.4 7.5 7.4 8.8 8.8 8.3 8.2 8.2	Combination truck	U	8,119	9,201	9,441	11,093	11,663	11,561	11,342	12,596	12,096	12,241	11,843	11,631	12,479	12,033	13,269	12,954	12,839
Single-unlit truck U 6.8 5.8 6.2 6.8 6.8 6.8 6.8 7.0 10.0 7.5 7.4 7.5 7.4 7.5 7.4 8.8 8.8 8.8 8.3 8.2 8.2	Average miles traveled per gallon of fuel consumed, all trucks	8.0	5.5	5.4	6.0	6.1	6.1	6.2	6.4	6.1	6.0	5.8	5.9	5.8	6.7	6.7	6.0	5.9	5.9
Average miles traveled per vehicle, all trucks 10,693 13,565 18,736 23,603 25,838 26,514 26,009 27,003 26,009 27,003 26,001 28,009 27,001 28,009 27,003 26,003 27,003 26,003 27,003 26,003 27,003 27,003 26,003 27,003 28,009 27,001 28,009 28,0		U	6.8	5.8	6.2	6.8	6.8	6.8	7.0	10.0	7.5	7.4	7.5	7.4	8.8	8.8	8.3	8.2	8.2
Average miles traveled per vehicle, all trucks 10,693 13,565 18,736 23,603 25,838 26,514 26,009 27,003 26,009 27,003 26,001 28,009 27,001 28,009 27,003 26,003 27,003 26,003 27,003 26,003 27,003 27,003 26,003 27,003 28,009 27,001 28,009 28,0	Combination truck	U	4.8	5.3	5.8	5.8	5.8	5.9	6.1	5.1	5.4	5.3	5.4	5.2	5.9	5.9	5.2	5.1	5.1
Single-unit truck U 7,356 9,103 11,567 12,491 12,482 12,167 12,687 11,861 12,199 11,897 12,702 13,426 13,295 12,732 12,732 12,043 12,040 12,040 12,045 12,040		10,693																	
Combination truck U 38,819 48,472 55,206 64,783 68,083 68,075 69,601 64,265 65,260 64,399 63,404 60,939 73,445 70,819 69,020 65,526 65,269 65,2	*																		
SAFETY Occupant fatalities, large truck U U 1,262 705 670 648 621 723 742 759 754 708 689 726 726 726 726 726 804 804 805 802 802 802 802 802 802 802	3																		
Occupant fatalities, large truck U U 1,262 705 670 648 621 723 742 759 754 708 689 726 766 804 805 802 Occupant fatality rate Per 100 million webicle-miles, large truck U U 1.2 0.5 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.3 0.3 0.3 0.3 0.4 0.4 0.4 Per 10,000 registered vehicles, large truck U U 2.2 1.1 1.0 1.0 0.9 1.0 1.0 0.9<			30,017	70,772	30,200	54,765	50,000	50,015	57,001	54,200	55,200	OT,377	55,757	30,737	, 5, 777	.0,017	37,020	JJ,JZU	33,270
Occupant fatality rate Per 100 million vehicle-miles, large truck U U 1.2 0.5 0.4 0.4 0.4 0.4 0.3 0.3 0.3 0.3 0.4 0.4 0.4 Per 10,000 registered vehicles, large truck U U 2.2 1.1 1.0 1.0 0.9 1.0 0.9		11	- 11	1 262	705	670	648	621	723	742	750	754	708	680	726	766	804	805	802
Per 100 million vehicle-miles, large truck U U 1.2 0.5 0.4 0.4 0.3 0.4 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4 Per 10,000 registered vehicles, large truck U U 2.2 1.1 1.0 1.0 1.0 1.0 0.9 0		J	J	1,202	103	070	040	021	123	142	137	134	700	007	120	700	004	003	002
Per 10,000 registered vehicles, large truck U U U 2.2 1.1 1.0 1.0 1.0 0.9 1.0 1.0 1.0 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0	•			1.2	0.5	0.4	0.4	0.5	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.4	0.4	0.4	0.4
Vehicle involvement rate (fatal crashes) Per 100 million vehicle-miles, large truck U U 5.0 3.3 2.7 2.5 2.6 2.6 2.5 2.4 2.4 2.3 2.1 2.2 2.2 2.2 2.1 2.0		-	-																
Per 100 million vehicle-miles, large truck U U 5.0 3.3 2.7 2.5 2.6 2.6 2.5 2.4 2.4 2.3 2.1 2.2 2.2 2.2 2.1 2.0		U	U	2.2	1.1	1.0	1.0	0.9	1.0	1.0	1.0	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
	, ,			F 2	2.0	0.7	2.5	2.1	2.1	2.5	2.	2.	2.2	2.4	0.0	2.2	0.0	2.4	
rei iu,uou regisiereu veriiues, ragie riuck U U 9.3 1.1 1.0 6.7 6.8 6.9 6.4 6.3 6.2 6.1 5.8 6.1 6.0 5.8 5.4 5.1		-	-																
	Per Tu,uuu registered venicies, iarge truck		U	9.3	1.1	7.0	6.7	6.8	0.9	6.4	0.3	6.2	b. l	5.8	b. I	6.0	5.8	5.4	5.1

KEY: R = revised: U = data are unavailab

a Local trucking (SIC 4212) - Establishments primarily engaged in furnishing trucking or transfer services without storage for freight generally weighing mor than 100 nounds

Trucking, except local (SIC 4213) - Establishments primarily engaged in furnishing "over-the-road" trucking services or trucking services and storage services, including household goods either as common carriers or under special or individual contracts or agreements, for freight generally weighing more than 100 pounds.

Local trucking, with storage (SIC 4214) - Establishments primarily engaged in furnishing both trucking and storage services, including household goods. Courier services, except by air (SIC 4215] - Establishments primarily engaged in the delivery of individually addressed letters, parcels, and package:

^b Truck transportation (NAICS 484) - Industries primarily engaged in over-the-road transportation of cargo using motor vehicles, truck-tractors, and trailers. Couriers and messengers (NAICS 492) - Establishments primarily engaged in providing air, surface, or combined courier delivery services of parcels o primarily engaged in furnishing local messenger and delivery services of small items within a single metropolitan area or urban center.

c In 1999, the Occupational Employment Statistics survey began using the Standard Occupational Classification (SOC) system to organize occupational data Therefore, estimates from 1999 and subsequent years are not directly comparable to previous occupational data.

^a Urban consists of travel on all roads and streets in urban places of 5,000 or greater population

e As cited on the Federal Highway Administration (FHWA), highway passenger-miles are calculated by multiplying vehicle-miles of travel and the average number of occupants for each vehicle type.

Includes other 2-axle 4-tire vehicle in 1960

In 1995, FHWA revised its vehicle type categories. These new categories include passenger car, other 2-axle 4-tire vehicle, single-unit 2-axle 6-tire or more truck, and combination truck. Other 2-axle 4-tire vehicles include vans, pickup trucks, and sport/utility vehicles. In previous years, some minivans and sport/utility vehicles were included in the passenger car category. Single-unit 2-axle 6-tire or more trucks are on a single frame with at least 2 axles and 6 tires. Occupant fatality rates (OFR) for Light Trucks have been removed, but can be found in the Automobile Profile. The remaining fatality rates are calculated by NHTSA and may be different from what would be calculated from the data presented.

Component values may not add to totals due to independent rounding

SOURCES

Unless otherwise noted, refer to chapter tables for sources.

Operating revenues, total and Operating expenses, total (based on SIC):

U.S. Census Bureau, Transportation Annual Survey (Washington, DC: December 1998), table 1.

Operating revenues, total (based on NAICS):

U.S. Census Bureau, Service Annual Survey (Washington, DC: Annual Issues), table 2.1 and similar tables in earlier editions, available at

http://www.census.gov/services/index.html as of July 08, 2009.

Truck highway-user taxes:

1960-1999: American Trucking Association, American Trucking Trends, (Washington, DC: Annual issues).

2000-2006: American Trucking Association, American Trucking Trends, unpublished data, personal communication, June 30, 2008.

Number of truck registrations.

1960-94: U.S. Department of Transportation, Federal Highway Administration Highway Statistics Summary to 1995. FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201A.

1995-2007: Ibid., Federal Highway Administration, Highway Statistics (Washington, DC: Annual issues), table VM-1, available at

http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of July 08, 2009

Number of employees: Trucking and courier services, except air (based on SIC):

1960-90: U.S. Department of Labor, Bureau of Labor, Statistics, Employment, Hours and Earnings, United States, 1909-1994 (Washington, DC; September

1994-2007: Ibid., Employment, Hours and Earnings, available at www.bls.gov as of July 13, 2009, SIC 421.

Number of employees: Truck transportation (based on NAICS) and Couriers and messengers (based on NAICS):

1990-2007: U.S. Department of Labor, Bureau of Labor Statistics, Database and Tables, available at http://www.bls.gov/data/ as of July 10, 2009; NAICS codes "484 Truck transportation" and "492 Couriers and messengers."

Number of employees: Truck drivers and sales workers (based on NAICS):

2002-07: U.S. Department of Labor, Bureau of Labor Statistics, Occupational Employment Statistics, Occupational Employment and Wage estimates,

(Washington, DC: Annual Issues), available at http://www.bls.gov/oes/2008/may/oes_dl.htm#Time as of July 10, 2009.

Number of trucking and courier establishments:

U.S. Bureau of the Census, County Business Patterns (Washington, DC: Annual Issues), NAICS 484 and 492/SIC 421, available at

http://censtats.census.gov/cbpnaic/cbpnaic.shtml as of September 28, 2009.

Vehicle-miles, total rural and urban:

1960-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC: July 1997), table VM-201.

1995-2007; Ibid. Federal Highway Administration. Highway Statistics (Washington, DC; Annual Issues), table VM-1, available at

http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of July 10, 2009.

Ton-miles:

1980-2007; U.S. Department of Transportation, Bureau of Transportation Statistics, special tabulation, as of July 13, 2009.

Fuel consumed, Average fuel consumption per vehicle, Average miles traveled per gallon of fuel consumed, and Average miles traveled per vehicle:

1970-94: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics Summary to 1995, FHWA-PL-97-009 (Washington, DC:

1995-2007: Ibid., Federal Highway Administration, Highway Statistics (Washington, DC: Annual Issues), table VM-1, available at

http://www.fhwa.dot.gov/policy/ohpi/hss/hsspubs.cfm as of July 10, 2009.

U.S. Department of Transportation, National Highway Traffic Safety Administration, Traffic Safety Facts 2007, DOT HS 811 002 (Washington, DC: Annual Issues), tables 3 and 9, July 13, 2009.

Bus Profile																			
FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Operating revenues (\$ thousands) Intercity bus, Class f ^a	463.100	721.700	1.397.378	943.268	1.161.479	1.189.235	985.537	1.080.083	1.074.582	1.326.909	1.133.822	1.117.526	1.120.422	1.345.056	U	U	U	U	
Operating expenses (\$ thousands)																			
Intercity bus, Class I ^{1,a}	405,400	639,000	1,318,372	1,026,213	1,289,834	1,253,537	941,014	1,022,680	1,016,208	1,313,900	1,078,386	1,080,186	1,092,596	1,321,407	U	U	U	U	
INVENTORY																			
Number of operating companies																			
Intercity bus, Class I ^{f,a}	143	71	61	31	26	24	20	22	20	18	15	15	16	36	U	U	U	U	
Number of vehicles, all buses ²	272,129	377,562	528,789	626,987	670,423	685,503	694,781	697,548	715,540	728,777	746,125	749,548	760,717	776,550	795,274	807,053	821,959	834,436	843,30
Number of employees ³ (SIC based)																			
Intercity and rural bus transportation	40,500	43,400	37,900	26,100	23,600	23,800	23,800	22,200	24,400	23,800	24,700	25,100	23,000	N	N	N	N	N	
School buses	N	N	79,900	111,200	125,900	131,100	132,200	136,500	141,000	146,100	146,700	147,700	148,700	N	N	N	N	N	
Number of employees ⁴ (NAICS based)																			
Interurban and rural bus transportation	38,200	40,900	35,800	24,600	22,300	22,500	22,500	21,000	23,000	22,500	23,400	23,600	22,800	21,900	20,100	20,200	19,600	U	
School and employee bus transportation	N	N	81,400	114,200	130,000	135,500	136,900	141,500	146,200	151,400	152,000	153,000	161,100	164,800	166,600	168,800	172,300	176,600	182,10
Charter bus industry	N	N	14.800	26,100	28.300	29.200	31.000	32.000	33.900	36.100	38.200	36.800	35.500	33.200	32.200	31,400	31.200	32.300	33,10
PERFORMANCE																			
Vehicle-miles, all buses (millions) 5	4.346	4.544	6.059	5,727	6.409	6,420	6,535	6,842	7.007	7,662	7.590	7,077	6.845	6,783	6,801	6.980	6,783	6,980	7,1
Rural highway, total	2.332	2,549	3,035	3,444	3,730	3,854	3,933	4,109	4,251	4,667	4,489	4,165	3,941	3,806	3,691	3,667	3,521	3,723	3,8
Interstate rural	N	339	533	567	683	711	742	794	834	971	978	951	943	995	999	946	950	986	1,02
Other arterial rural	N	944	991	995	1,154	1,171	1,186	1,243	1,282	1,375	1.270	1,133	1.104	1.001	992	973	959	1,015	1,02
Other rural	N	1.266	1.511	1.882	1.893	1.972	2.005	2.072	2.135	2.321	2.241	2.081	1.894	1.810	1.700	1.748	1.612	1.722	1,7
Urban highway ^b , total	2,014	1,995	3,024	2,283	2,679	2,566	2,602	2,733	2,756	2,995	3.101	2,912	2,904	2,977	3,110	3,313	3,263	3,257	3,29
Interstate urban	N	277	560	455	627	580	599	647	663	752	791	775	803	943	986	1.062	1.024	1.052	1.0
Other urban	N	1,718	2,464	1,828	2,052	1,986	2,003	2,086	2,093	2,243	2,310	2,137	2,101	2,033	2,124	2,251	2,239	2,205	2,21
Passenger-miles (millions), all buses 5	N.	N	N	121.398	135.871	136.104	138.613	145.060	148.558	162.445	160,919	150.042	145.124	143.801	144.188	147.992	143.816	147.985	150.82
Number of revenue passengers (thousands)				121,570	155,671	130,104	130,013	145,000	140,030	102,440	100,717	130,042	145,124	143,001	144,100	147,772	140,010	147,700	100,02
Intercity bus, total ^{6,6}	366,000	401,000	370,000	334,000	343,200	366,500	347,900	350,600	357,600	358,900	364,600	356,900	585,600	547,500	534,000	U	U	U	
Average miles traveled per vehicle, all buses ⁵	15.970	12.035	11,458	9.133	9.560	9.365	9.386	9.809	9.793	10.515	10.173	9.442	8,998	8.734	8.552	8.649	8,253	8.365	8,43
Fuel consumed (million gallons), all buses 5	827	820	1,018	895	964	968	985	1,027	1,040	1,148	1,112	1,026	1,000	968,945	1,360	1,120	1,148	1,145	1,11
Average fuel consumption per vehicle (gallons), all		-	.,					.,	-,	-,	.,	.,	.,		.,	.,	-,	-,	
buses ⁵	3,039	2.172	1,925	1,427	1,438	1,412	1,414	1,472	1,454	1,576	1.490	1,369	1,314	1,248	1,710	1,388	1,397	1,372	1,31
Average miles traveled per gallon of fuel consumed,		-,	.,	.,		.,	.,	.,	-,	-,		.,	.,	.,		1,000	-,	.,	.,
all buses ⁵	5.3	5.5	6.0	6.4	6.6	6.6	6.6	6.7	6.7	6.7	6.8	6.9	6.8	7.0	5.0	6.2	5.9	6.1	6
Average revenue per passenger-mile (cents)	5.5	5.5	0.0	0.4	0.0	0.0	0.0	0.7	0.7	0.7	0.0	0.7	0.0	7.0	5.5	0.1	5.7	0.1	0.
(intercity) ^{6,d}	U	U	U	9.31	(R) 9.61	(R) 9.36	(R) 9.57	(R) 9.44	(R) 9.31	(R) 8.96	(R) 9.41	(R) 9.54	9.72	10.43	11.12	U		U	
SAFETY			Ü	7.51	(14) 7.01	(19 7.00	(19 7.07	(11) 2.44	(14) 7.51	(1) 0.70	(14) 7.41	(14) 7.54	7.72	10.45	11.12		-		
Number of fatalities ⁷																			
School bus-related	N	N	150	115	104	121	136	128	126	164	143	141	127	138	130	134	150	141	15
School bus occupants	N N	N N	9	11	3	13	10	10	6	10	20	18	3	11	7	10	8	5	1
Other vehicle						15	10	10	Ü		20	10							
Occupants	N	N	88	64	64	71	101	95	90	126	98	95	98	99	90	87	119	112	10
Nonoccupants	N N	N N	53	40	37	37	25	23	30	28	26	28	26	28	33	37	23	24	2
Occupant fatalities, all buses 7	N N	N N	46	32	21	32	21	17	36	58	22	34	45	40	41	58	27	37	ě
School buses	N N	N N	14	13	21	12	10	7	30 A	8	16	16	2	7	7	8		37	1
Cross country buses	N N	N N	23	2	7	6	3	4	13	32	3	3	20	3	23	33		19	1
Transit buses	N N	N N	6	3	6	0	5	3	2	5	1	4	6	11	1	3	1	6	2
Other and unknown	N AI	N N	3	14	6	14	3	3	17	13	2	11	17	19	17	14	12	9	1
Fatalities in vehicular accidents*, all buses*	N M	N N	390	340	286	311	367	339	329	373	357	331	331	337	315	340	337	325	30
Occupant fatality rate	N	re .	390	340	200	311	307	224	329	3/3	357	331	331	337	315	340	331	325	3L
Per 100 million vehicle-miles, all buse\$7	N	N	0.8	0.4	0.3	0.5	0.3	0.2	0.5	0.8	0.3	0.5	0.7	0.6	0.6	0.8	0.4	0.5	0
Per 10,000 registered vehicles, all buses ^{2,7}	N N	N N	0.8	0.6	0.3	0.5	0.3	0.2	0.5	0.8	0.3	0.5	0.7	0.6	0.6	0.8	0.4	0.5	
Vehicle involvement rate (fatal crashes)	N	N	0.9	0.5	0.3	0.5	0.3	0.2	0.5	0.8	0.3	0.5	0.6	0.5	0.5	0.7	0.3	0.4	0
Per 100 million vehicle-miles, all buses ⁸	N	N	6.4	5.9	4.5	4.8	5.6	5.0	4.7	4.9	3.8	3.1	5.0	4.3	4.1	4.0	4.5	4.0	
Per 100 milion venicle-miles, all buses Per 10,000 registered vehicles, all buses ^{2,8}	N N	N N	6.4 7.4	5.9	4.5	4.8	5.6	5.0	4.7	4.9 5.2	3.8	3.1 2.9	4.5	4.3	4.1 3.5	4.0 3.5	4.5 3.7	4.0 3.4	3
r or rejector registered verticales, all buses																			

NOTES
See transit profile for transit bus data.

2000 01: Eno Transportation Foundation, Transportation in America, 20th Edition (Washington, D.C. 2007)
 U.S. Department of Transportation, National Highway Traific Salety Administration, Traific Salety Administration, Traific Salety Administration, Traific Salety Administrations approfer-Editional Section 2012 (Section 2012)
 Edition Control
⁸ U.S. Department of Transportation, Federal Motor Carrier Safety Administration, Large Truck and Bus Crash Facts 2008, table 25, available at http://www.fmcsa.dot.gov/facts-research/art-public-reports.aspx as of Feb. 19, 2010.

^{*} In 2003, the Federal Motor Carrier Safety Administration implemented a program to improve reporting by Class I infectly bus carriers. This accounts for the large increase in Number of operating companies between 2002 and 2003, and as a result the large increase in Operating revenues and Operating expenses. For all years, New Jersey Filters has been encluded from the clast because of its status as a publicy on carrier.

* *Union consists of travel on all roads and streets in urban places of \$1,000 or greater population.

* *Union or consists of travel on all roads and streets in urban places of \$1,000 or greater population.

**Inhamber of revenue assempency data for 1960 to 1960 are for foot ingest or observations and charter Uses Carriers only. For 2001 to 2004, this category includes charter, loss, upsite-engs, simport shuttle, contract and private commuters, and scheduled services.

**Aurorgy revenue passanger mid data for \$200 to 2004 to 3004 or Greyhound Libes passenger service revenue per passenger emite. **Induction all statifies that occurred in an accident in which a tow sea involved.

Transit Profile	

Transit Profile																				
FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Passenger operating revenues ¹ , total (\$ millions)	1,407	1,707	6,510	16,053	17.968	18.241	17.964	18.357	19.124	20,576	21,979	23,725	24,186	25,826	27.089	28,828	32,186	33,762	36,502	37,490
Operating revenues, total	1,407	1.707	2.805	6,786	7.398	8 069	9.790	10.265	10.658	11 304	11 789	12.082	11.906	13.124	13.468	13.927	16.427	15.391	16 124	16,483
Passenger fares, total					.,	-,	.,	,	,	,	,						,	,		
	1,335	1,639	2,557	5,891	6,756	6,801	6,965	7,174	7,369	7,680	8,008	8,354	8,144	8,510	9,009	9,470	11,819	10,625	11,426	11,845
Motor bus	910	1,194	1,791	2,967	3,250	3,287	U	U	U	U	U	U	3,603	3,691	3,835	4,044	5,961	4,469	4,726	4,886
Heavy rail	270	369	717	1,741	1,976	2,018	U	U	U	U	U	U	2,492	2,654	2,903	3,007	3,218	3,346	3,639	3,801
Light rail	74	47	31	83	135	127	U	U	U	U	U	U	226	229	233	249	293	309	368	390
Trolley bus	81	30	26	46	55	54	Ü	Ü	Ü	Ü	Ü	Ü	59	53	55	57	60	59	63	68
								-	-	11	-	-								
Demand responsive	U	U	U	41	171	146	U	U	U	0	U	U	184	176	180	193	209	207	216	238
Ferryboat ^a	U	U	U	56	41	60	U	U	U	U	U	U	63	86	91	93	71	117	119	115
Commuter rail	U	U	U	952	1,083	1,078	U	U	U	U	U	U	1,447	1,551	1,614	1,727	1,860	1,979	2,161	2,173
Other ^b	U	U	3	6	46	31	II.	II.	U	U	U	U	69	69	98	101	148	141	133	174
Other operating revenue	72	68	248	895	642	1,268	2,825	3.091	3.288	3,624	3,781	3,728	3.762	4.615	4 460	4,457	4 609	4,766	4.698	4.637
			3.705				8.174		0,200		10.190		12.281		.,		.,==.	18.371	.,	
Operating assistance ^c , total	U	U		9,267	10,570	10,172		8,092	8,467	9,271		11,643		12,702	13,621	14,901	15,759		20,378	21,008
State and local	U	U	2,611	8,297	9,655	9,355	7,621	7,488	7,725	8,411	9,205	10,525	10,979	11,106	11,597	12,658	13,235	15,831	17,811	17,921
Federal	U	U	1,094	970	916	817	554	604	741	860	984	1,117	1,302	1,596	2,024	2,243	2,523	2,540	2,568	3,086
Operating expenses ² , total (\$ millions)	1,377	1.996	(R) 6,247	15,742	17,920	17.849	16,302	16.963	17.580	18,781	20.009	21,529	22.933	24,185	25.427	27,238	29,025	31,304	33,479	34,638
Motor bus	U	U	U	8.903	10,144	10,321	8.996	9.422	9,713	10.342	11,026	11,814	12.613	13,316	13,790	14,666	15,796	16,812	17,963	18,313
	U	U	Ü	3,825	3,786	3,523	3,402	3,474	3,530	3,693	3,931	4,180	4,267	4,446	4,734	5,145	5,287	5,888	6,129	6,311
Heavy rail																				
Light rail	U	U	U	237	413	376	440	471	493	536	597	676	778	815	887	978	1,070	1,163	1,259	1,393
Trolley bus	U	U	U	109	133	139	135	140	146	167	177	172	187	183	185	196	197	199	214	233
Demand responsive	U	U	U	518	943	1,000	750	873	995	1,104	1,225	1,410	1,636	1,779	1,902	2,071	2,286	2,539	2,861	3,053
Ferryboat ^a	Ü	U	U	171	200	210	188	201	210	226	242	290	314	318	304	332	367	429	507	500
Commuter rail	II	II	II.	1 939	2.228	2 211	2.294	2 275	2.355	2 569	2 679	2.852	2 995	3.173	3 436	3.657	3 765	4.001	4 294	4,538
	U	II	II.	41		69		-,	137	2,309	-,		-,		-,		-,	274	.,	298
Other ^b		-	-		73		98	108			131	133	143	156	188	193	256		253	
Average passenger revenue per passenger-mile ³ , all modes (\$)	U	U	0.06	0.14	0.17	0.17	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.19	0.19	0.20	0.24	0.20	0.21	0.22
Motor bus	U	U	0.08	0.14	0.17	0.17	U	U	U	U	U	U	0.18	0.19	0.20	0.21	0.29	0.22	0.22	0.23
Heavy rail	U	U	0.07	0.15	0.19	0.19	U	U	U	U	U	U	0.18	0.20	0.20	0.21	0.22	0.21	0.22	0.23
Light rail	U	U	0.08	0.14	0.16	0.15	II.	II.	II.	U	U	U	0.16	0.16	0.15	0.15	0.16	0.16	0.18	0.18
Trolley bus	Ü	Ü	0.12	0.24	0.29	0.29	ii.	Ü	Ü	Ü	Ü	Ü	0.32	0.30	0.32	0.33	0.37	0.38	0.39	0.41
	U	II	0.12	0.24	0.29	0.29	II	-	U	U	-	-	0.32	0.30	0.32	0.33	0.37	0.36	0.39	0.41
Demand responsive		-	_				-	U	-	-	U	U								
Ferryboat ^a	U	U	U	0.20	0.16	0.23	U	U	U	U	U	U	0.21	0.24	0.25	0.26	0.20	0.31	0.31	0.32
Commuter rail	U	U	U	0.13	0.14	0.13	U	U	U	U	U	U	0.15	0.16	0.17	0.18	0.18	0.18	0.20	0.20
Other ^b	U	U	0.01	0.05	0.20	0.11	U	U	U	U	U	U	0.10	0.11	0.13	0.12	0.17	0.15	0.12	0.14
Average passenger fare, per unlinked trip ⁴ , all modes (\$)	0.14	0.22	0.30	0.67	0.85	0.88	0.92	0.90	0.91	0.90	0.92	0.93	0.90	0.96	1.01	1.03	1.26	1.07	1.11	1.17
Motor bus		11	0.31	0.52	0.67	0.68	0.72	0.70	0.71	U.70	U.72	U.J	0.68	0.72	0.75	0.77	1.13	0.85	0.87	0.91
	-	-					-	-	-	-	-	-								
Heavy rail	U	U	0.34	0.74	0.91	0.99	U	U	U	U	U	U	0.93	0.99	1.06	1.07	1.10	0.97	1.03	1.09
Light rail	U	U	0.23	0.47	0.48	0.50	U	U	U	U	U	U	0.67	0.68	0.67	0.65	0.72	0.74	0.82	0.84
Trolley bus	U	U	0.18	0.36	0.46	0.45	U	U	U	U	U	U	0.51	0.49	0.52	0.54	0.60	0.61	0.63	0.66
Demand responsive	U	U	U	0.60	1.94	1.66	U	U	U	U	U	U	2.33	2.15	2.17	2.22	2.36	2.28	2.26	2.37
Ferryboat ^a	U	U	U	1.12	0.87	1.28	ii.	ii.	ii.	U	Ü	Ü	1.25	1.43	1.58	1.59	1.26	1.90	1 94	1.93
Commuter rail	II	II	II	2 90	3.19	3.13	ii.	II	II.	II.	U	U	3.49	3.79	3.90	4.08	4.22	4.32	4.58	4.68
	-	-	-				-	-	-	-	-	-								
Other ^b	U	U	0.75	0.20	1.41	0.95	U	U	U	U	U	U	1.06	1.06	1.15	1.18	1.73	1.67	1.63	1.86
INVENTORY	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	(P) 2009
Number of systems ^{d, 5} , total	1,286	1,096	1,055	5,078	5,973	5,973	5,973	5,973	5,975	6,000	6,000	6,000	6,000	5,804	6,429	6,429	6,435	7,700	7,700	7,200
Motor bus	1,236	1,075	1,022	2.688	2,250	2,250	2,250	2,250	2,250	2,262	2,262	2,264	2,264	1,982	1.500	1.500	1.500	1,200	1.086	1,088
Heavy rail	31	15	11	12	14	14	14	14	14	14	14	14	14	14	14	15	15	15	15	15
	31	13	9	17			22			24		26	27	27	29	29	33	33		35
Light rail					22	22		22	22		25				29		33	33	33	
Trolley bus	19	6	5	5	5	5	5	5	5	5	5	5	5	4	4	4	4	4	5	5
Demand responsive	U	U	U	3,893	5,214	5,214	5,214	5,214	5,214	5,252	5,252	5,251	5,251	5,346	5,960	5,960	5,960	7,300	7,200	6,700
Ferryboat ^a	U	U	16	27	25	25	25	25	25	30	33	42	42	46	47	47	47	39	32	32
Commuter rail	U	U	18	14	16	16	16	16	18	20	19	21	20	21	21	22	22	22	23	27
Other ^b	Ü	Ü	5	35	68	69	73	69	70	81	81	82	82	86	85	87	87	97	100	94
Number of vehicles ⁶ , total	-		_																	
	65,292	61,350	75,388	93,430	116,416	116,341	93,675	98,381	100,346	103,308	106,136	111,266	112,104	114,932	117,402	121,912	125,647	125,607	129,286	136,117
Motor bus	49,600	49,700	59,411	58,714	68,123	67,107	53,339	54,946	55,661	57,352	58,578	60,256	60,719	61,659	61,318	62,284	64,025	63,359	63,151	63,343
Heavy rail	9,010	9,338	9,641	10,567	10,282	10,166	10,243	10,228	10,296	10,362	10,311	10,718	10,849	10,754	10,858	11,110	11,052	11,222	11,377	11,461
Light rail	2,856	1,262	1,013	910	1,051	1,048	1,097	1,062	1,061	1,160	1,306	1,359	1,448	1,482	1,622	1,645	1,801	1,802	1,948	2,059
Trolley bus	3,826	1.050	823	610	643	695	675	655	646	657	652	600	616	672	597	615	609	559	590	531
Demand responsive	3,020 U	U	U	16,471	28,729	29,352	17,738	19,820	20,042	20,761	22,087	24,668	24,808	25,873	26,333	28,346	29,406	29,433	30,773	34,235
Ferryboat ^a	U	U	U	108	110	112	84	87	97	101	98	109	106	108	115	126	116	130	131	143
Commuter rail ^e	U	U	4,500	4,982	5,126	5,164	5,239	5,425	5,535	5,549	5,497	5,528	5,631	5,866	6,130	6,290	6,300	6,279	6,494	6,722
Other ^b	U	U	U	1,068	2,352	2,697	5,260	6,158	7,008	7,366	7,607	8,028	7,927	8,518	10,429	11,496	12,338	12,823	14,822	17,623
Number of employees ^{f, 7} , total	156,400	138.040	(R) 187.000	262.176	294.087	300.491	314.944	320.759	327.752	337.885	347.841	357.266	360.722	337.982	345.871	354,458		(R) 370.784	387.155	390.326
Motor hus	121.300	101.598	U	162 189	174,373	181.973	190.152	196.861	198 644	204.179	211.095	214.674	214 825	205.478	212.122	217.332		(R) 186 329	192.213	192.510
		36 442	II.	,			45 793	45 935	,		47 087		48 464	48 327	47 211	47 806	48 323	(R) 49 369		
Heavy rail	35,100	36,442	-	46,102	51,062	45,644		,	45,163	46,311	,	47,865			,	,	,	(11) 11)001	49,982	49,741
Light rail	+	+	U	4,066	5,140	4,935	5,728	5,940	6,024	6,058	6,572	7,021	7,598	7,619	8,184	8,181	8,448	(R) 9,250	9,939	10,558
Trolley bus	+	+	U	1,925	1,848	1,871	2,084	2,037	2,053	2,140	2,223	2,008	2,027	1,964	1,928	1,942	1,845	(R) 1,769	1,832	1,986
Demand responsive	U	U	U	22,740	35,450	39,882	44,667	44,029	48,406	51,186	52,021	55,846	56,746	42,935	43,642	46,624	46,178	(R) 91,183	99,323	100,242
Ferryboat ^a	Ü	U	Ü	2,813	2,764	2,829	2,932	3,586	3,632	4,125	2,682	4,820	5,441	5,536	5,970	5,871	4,539	4,079	4,165	4,596
Commuter rail	II	II	ii.	21.443	22.596	22,320	22,732	21,651	22.488	22.896	23.518	23.851	24.391	24,813	25 296	25,321	25 314	(R) 26,272	27.144	28,278
	U																			
Other ^b	U	U	U	898	854	1,037	984	720	1,342	990	2,643	1,181	1,230	1,312	1,518	1,382	1,535	(R) 2,533	2,557	2,591

PERFORMANCE	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Vehicle-miles ⁸ , total (millions)	2,143	1,883	2,287	3,242	3,468	3,550	3,082	3,201	3,347	3,500	3,605	3,735	3,855	3,915	3,972	4,054	4,127	4,238	4,375	4,475
Motor bus	1,576	1,409	1,677	2,130	2,162	2,184	1,813	1,849	1,904	1,985	2,041	2,104	2,156	2,177	2,169	2,192	2,214	2,241	2,272	2,285
Heavy rail	391	407	385	537	532	537	543	558	566	578	595	608	621	630	642	646	652	657	674	685
Light rail	75	34	18	24	34	35	37	41	43	48	52	54	61	64	67	69	74	84	88	90
Trolley bus	101	33	13	14	14	14	14	14	14	14	15	13	14	14	13	13	12	11	12	13
Demand responsive	U	U	U	306	464	507	363	410	469	494	532	578	613	640	651	683	708	752	803	847
Ferryboat ^a	U	U	2	2	2	3	2	2	2	3	3	2	3	3	3	3	3	3	3	3
Commuter rail	U	U	179	213	231	238	242	251	259	266	271	277	284	286	295	303	315	325	337	337
Other ^b	U	U	13.4	16.3	29.5	34.2	67.7	77.0	89.8	112.2	96.8	99.5	103.9	100.8	130.7	144.3	149.3	163	187	214
Unlinked passenger trips ⁹ , total (millions)	9,395	7,332	8,567	8,799	7,949	7,763	7,565	7,982	8,115	8,523	8,720	9,008	9,018	8,876	8,937	9,176	9,379	9,948	10,257	10,134
Motor bus	6,425	5,034	5,837	5,677	4,871	4,848	4,506	4,602	4,754	4,992	5,040	5,215	5,269	5,146	5,094	5,227	5,274	5,278	5,448	5,359
Heavy rail	1,850	1,881	2,108	2,346	2,169	2,033	2,157	2,429	2,393	2,521	2,632	2,728	2,688	2,668	2,748	2,808	2,927	3,460	3,547	3,490
Light rail	463	235	133	175	284	251	259	259	273	289	316	334	337	338	350	381	407	418	451	464
Trolley bus	657	182	142	126	118	119	117	121	117	120	122	119	116	109	106	107	100	97	101	104
Demand responsive	U	U	U	68	88	88	55	88	66	69	73	77	79	82	83	87	88	91	96	100
Ferryboat ^a Commuter rail	U	U	63 280	50 328	47 339	47 344	43 352	42 357	48 381	50 396	47 413	48 418	50 414	60 410	57 414	59 423	56 441	61 458	62 471	59 464
Other ^b	U	U	280	328 29	339	344	352 76	357 83	381	396 88	413 76	418	414	410	414 85	423 85	441 86	458 84	4/1 81	464 94
Other Passenger-miles 10, total (millions)	U		20.054			39.808	38.984													
Motor bus	U	U	39,854 21,790	41,143 20.981	39,585 18.832	18.818	16.802	40,180 17.509	41,605 17.874	43,279 18.684	45,100 18.807	46,508 19.583	46,096 19.679	45,677 19,179	46,546 18.921	47,125 19.425	49,504 20.390	51,873 20.388	53,712 21.198	53,898 21,100
Heavy rail	U	U	10,558	11,475	10,668	10,559	11,530	12,056	12,284	12,902	13,844	14,178	13,663	13,606	14,354	14,418	14,721	16,138	16,850	16,805
Light rail	U	U	381	571	833	860	955	1,024	1.115	1.190	1,339	1,427	1,432	1.476	1,576	1,700	1.866	1,930	2,081	2.196
Trolley bus	U	U	219	193	187	187	184	189	1,113	1,190	1,339	1,427	1,432	1,476	173	1,700	1,000	1,930	161	168
Demand responsive	U	U	219 N	431	577	607	391	531	513	559	588	626	651	689	704	738	753	778	844	881
Ferryboat ^a	U	U	N N	286	260	260	255	254	280	295	298	295	301	367	357	359	360	381	390	365
Commuter rail	U	U	6.516	7,082	7,996	8.244	8,350	8,037	8,702	8.764	9.400	9.544	9,500	9,555	9,715	9,470	10,359	11,137	11,032	11.129
Other ^b	Ü	U	390	124	232	273	516	579	654	699	632	668	683	629	745	842	891	966	1.156	1,254
Average trip length ¹¹ , all modes (miles)	Ü	Ü	4.7	4.7	5.0	5.1	5.2	5.0	5.1	5.1	5.2	5.2	5.1	5.1	5.2	5.1	5.3	5.2	5.2	5.3
Motor bus	U	U	3.7	3.7	3.9	3.9	3.7	3.8	3.8	3.7	3.7	3.8	3.7	3.7	3.7	3.7	3.9	3.9	3.9	3.9
Heavy rail	U	U	5.0	4.9	4.9	5.2	5.3	5.0	5.1	5.1	5.3	5.2	5.1	5.1	5.2	5.1	5.0	4.7	4.8	4.8
Light rail	U	U	2.9	3.3	2.9	3.4	3.7	3.9	4.1	4.1	4.2	4.3	4.3	4.4	4.5	4.5	4.6	4.6	4.6	4.7
Trolley bus	U	U	1.5	1.5	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
Demand responsive	U	U	U	6.3	6.6	6.9	7.2	6.0	7.8	8.1	8.0	8.2	8.3	8.4	8.5	8.5	8.5	8.5	8.8	8.8
Ferryboat ^a	U	U	U	U	5.7	6.0	5.9	6.0	5.8	6.0	6.3	6.1	6.0	6.1	6.2	6.1	6.4	6.2	6.3	6.1
Commuter rail	U	U	23.3	21.6	23.6	24.0	23.7	22.5	22.9	22.1	22.8	22.8	22.9	23.3	23.5	22.4	23.5	24.3	23.4	24.0
Vanpool	U	U	U	U	32.4	35.0	34.6	33.2	36.5	34.4	34.6	38.4	37.2	33.1	30.8	33.9	33.7	34.6	33.2	33.2
Other ⁹ Average vehicle speed ¹² , all modes (miles per hour)	U	U	5.8	5.2	0.5 14.7	0.7	3.6	3.6	3.7	3.8	3.5	3.7	4.3 14.8	3.6 14.7	4.1	3.8 14.8	3.1	3.0	3.2 14.9	3.3 (P) 14.9
Motor bus	U	U	U	U	14.7	15.0 13.0	14.9 13.1	14.9 13.0	15.2 13.0	14.9 12.9	14.7 12.8	14.7 12.8	14.8	14.7	14.6 12.6	14.8	14.7 12.6	14.0 12.6	14.9 12.6	(P) 14.9 (P) 12.5
Heavy rail	U	U	U	II.	20.7	21.0	20.7	20.7	20.5	20.5	20.4	20.4	20.2	20.6	20.4	20.0	20.0	20.1	20.2	(P) 12.3 (P) 20.3
Light rail	U	U	U	U	14.4	14.0	14.1	15.5	15.7	15.4	15.3	15.1	15.3	15.7	15.5	14.9	14.7	15.1	15.0	(P) 15.1
Trolley bus	Ü	Ü	Ü	Ü	8.2	8.0	7.7	7.4	7.7	7.6	7.3	7.1	7.4	7.4	7.9	7.4	7.4	7.2	7.2	(P) 7.2
Demand responsive	Ü	U	Ü	Ü	14.0	15.0	14.7	15.3	16.5	14.7	14.7	14.5	14.7	14.5	14.4	14.7	14.6	12.1	14.6	(P) 14.3
Ferryboat ^a	U	U	U	U	8.4	6.0	7.0	7.0	8.0	8.0	8.0	8.0	8.3	8.7	8.4	8.3	9.1	9.7	9.8	(P) 9.3
Commuter rail	U	U	U	U	33.8	34.0	33.1	33.8	31.8	32.9	28.5	31.6	31.7	31.7	31.5	31.6	31.4	31.4	31.2	(P) 31.2
Vanpool	U	U	U	U	32.6	35.0	37.0	36.0	37.0	38.0	31.0	38.8	38.2	32.7	37.6	38.1	38.3	38.8	39.5	(P) 40.1
Other ^g	U	U	U	U	5.7	6.0	17.6	16.5	18.5	21.1	16.9	21.3	20.8	18.0	20.0	21.8	22.5	15.4	16.5	(P) 14.7
Energy consumption, diesel ¹³ , total (million gallons)	208	271	431	651	678	678	535	539	560	576	591	596	674	555	544	532	545	537	536	658
Motor bus	U	U	U	563	565	564	466	463	468	477	490	492	469	443	443	427	438	426	436	487
Heavy rail	NA	NA	NA	NA	NA	NA	NA.	NA.	NA	NA	NA									
Light rail	NA	NA	NA	NA	NA	NA	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
Trolley bus	NA.	NA	NA	NA 15	NA 30	NA	NA.	NA.	NA	NA	NA	NA	NA 14	NA	NA	NA	NA	NA	NA	NA
Demand responsive	U	U	U	15 20	30 21	29 22	6 20	21	10 21	11 23	13 25	15 25	14 25	26 26	17 25	18 25	18 24	17 28	18 26	45 33
Ferryboat ^a Commuter rail	U II	U	U II	20 53	62	63	43	48	62	23 65	63	25 64	25 165	20 60	25 59	62	64	28 66	26 54	91
Other ^b	II	II	II.	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Energy consumption, other 14, total (million gallons)	192	(R) 68	(R) 11	33	65	71	37	45	51	56	67	79	100	105	115	123	141	137	144	240
Gasoline and other nondiesel fuels h	192	68	11	33	60	61	25	26	22	21	24	26	35	26	28	29	31	29	31	98
Compressed natural gas	U	U	U	U	5	11	11	19	29	35	44	53	66	79	87	94	111	108	113	142
Energy consumption, electric power ¹⁵ , total (million kWh)	2,908	2,561	2,446	4,837	5,081	5,068	4,923	4,908	4,962	5,126	5,382	5,485	5,529	5,508	5,657	5,765	5,770	6,216	6,337	6,492
Motor bus	NA	NA	NA	NA	NA	NA	Z	Z	Z	Z	Z	Z	3	1	2	1	1	1	Z	Z
Heavy rail	2,098	2,261	U	3,284	3,431	3,401	3,332	3,253	3,280	3,384	3,549	3,646	3,683	3,632	3,684	3,752	3,692	3,800	3,881	3,886
Light rail	393	157	U	239	282	288	319	360	376	408	450	476	503	500	537	554	605	654	682	735
Trolley bus	417	143	U	69	103	100	69	78	74	75	77	74	73	69	68	67	62	61	62	69
Demand responsive	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Z	Z	Z
Ferryboat ^a	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Commuter rail	U	U	U	1,226	1,244	1,253	1,186	1,202	1,216	1,241	1,288	1,272	1,252	1,288	1,350	1,375	1,393	1,683	1,694	1,780
Other ^b	1960	1970	U 1980	1990	21 1994	26 1995	16 1996	15 1997	15 1998	16 1999	16 2000	16 2001	16 2002	17 2003	17 2004	16 2005	16 2006	16 2007	17 2008	2009
SAFETY ¹ Fatalities, all modes ¹⁶	1960 U	19/0	1980 U	1990 339	1994 320	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	(R) 288	(R) 240	2009
Transit highway-rail grade crossing fatalities ^{j. 17}	U II	U	U II	339	320 U	17	204 7	12	286	299	295	13	280	234	248	236	227	(R) 288 (R) 27	(R) 240 (R) 26	291
Other transit fatalities	U	U	U	U	U	257	257	263	260	278	275	254	256	213	219	213	206	(R) 261	(R) 214	254
Injured persons, all modes ^{k, 16}	U	U	Ü	54.556	58,193	57.196	55,288	56,132	55.990	55.325	56,697	53,945	19,260	18,235	18,982	18,131	19.238	20.944	25.584	24.686
Transit highway-rail grade crossing injuries i, 17	U	U	Ü	J4,330	J0,173	195	184	126	58	159	123	74	108	10,233	153	194	17,230	224	308	24,000
Other transit injuries	Ü	U	Ü	Ü	Ü	57,001	55,104	56,006	55,932	55,166	56574	53871	19152	18118	18,829	17,937	19,066	20,720	25,276	24,391
Incidents, all modes ¹⁶	U	U	U	90,163	70,693	62,471	59,392	61,561	60,094	58,703	59,898	58,149	30,331	19,797	20,939	21,016	22,275	22,718	22,261	23,115
Transit highway-rail grade crossing incidents j. 17	U	U	U	U	U	127	134	119	106	140	148	101	398	276	311	504	131	134	245	206
Other transit incidents	U	U	U	U	U	62,344	59,258	61,442	59,988	58,563	59,750	58,048	29,933	19,521	20,628	20,512	22,144	22,584	22,016	22,909
Major incidents ¹	U	- 11	U	- 11	- 11	- 11	- 11	- 11	- 11	U	- 11	II.	2 282	1.913	2.515	3.335	2.505	2.839	4.300	3.737

KEY: ~ included in heavy rail figure; + = included in motor bus figure; kWh = kilowatt hours; NA = not applicable; P = preliminary; R = revised; U = data are unare small to report

- *Excludes international, rural, rural interstate, island and urban park ferries.

 *Includes seriel tramway, automated guideway transit, cable cur, inclined plane, monorali, publicovarypoor, jitney and Alaska rainroad.

 *Beginning in 1952, cost operaning assistance and other revenue declared by about \$500 million due to a change in accounting procedures at the New York City Transit Authority.

 *Total is not the sum of all modes since many provides poperain once than one than one mode.

- Includes locomorbies which make up roughly 10 percent documular rail whicks.

 Based on employee equivalents of 2,080 hours equals one employee; beginning in 1983, based on number of actual employees. Number of employees are operating employe
- includes cable car, inclined plane, serial tramway, monorail, automated guideway, publico, jitney and Alaska railroad. Liquelfied natural gas, liquelfied petroleum gas, methanol, propane, and other nondiesel fuels, except compressed natural gas and bio-diesel fuels. These data are for motor bus, communier all, inhery aril, jitnifi a, ulutamised guidency (demand response, and varspool.

These data are for motor bus, commuter air, Newy air, light rail, automated guideway, demand response, and varspool.

Trainal highway-rail paid occossing fastless, injuries, and proteins are the result of politic trainal fail and post-gardenions excluding-commuter air. Almost all trainal flighway-rail crossings are light rail crossings. The fewary air system in Childragh has 5 crossings. For the most part flewary and operates on right-of-way that do not include crossings. He are provided to the proteins and provided to the provided trainal flower provided to the provided trainal flower provided trainal flower provided to the provided trainal flower provided trainal flow

NOTES
Data may not add to lotal due to independent rounding.
Beginning in 1996, Operating expenses, Number of vehicles, Vehicle miles, Unlinked passenger inips, Plassenger miles, Average trip length and Energy consumption data are obtained from Federal Transal Administration and ore not comparable with earlier lengthing in 2002 passenger face by note, Other operating reviews and Operating assistance data are obtained from Federal Transal Administration and are not comparable with earlier lengthing in 2002 passenger face by note, Other operating reviews and Operating assistance data are obtained from Federal Transal Administration and are not comparable with earlier

Total receive a second process and the second process and persons and persons assistance data are towned and persons and persons assistance data are towned and persons and persons assistance data are towned and persons assistance data are towned and persons assistance data are persons assistance and
unrer operating reviews includes other revenue, non-enaponed funds and deflicated and other directly generated fund.
As of 2007, Federal Transful Authority (FTA) collected and made available data for rural agencies. Based on this survey, American Public Transportation Association reassess the distribution of motor buss and paratranst service. Due to this reddistribution, number of motor busses, paratranst (demand responsive), other categories and number of employees for these modes are not continuous from 2006 to 2007.
Energy consumption (desis includes to burdeed.

SOURCES

1960-95: American Public Transportation Association, Public Transportation Fact Book Historical Tables (Washington, DC: Annual Issues), tables 41, 42 and similar tables in earlier

years.

1996-2009. U.S. Department of Transportation, Federal Transit Administration, Jastonal Transit Database (Washington, D.C.: Annual Reports), available at
http://www.nidprogram.gov/midprogram/data.htm as of Jan. 20, 2011.

21960-95. American Public Transportation Association, Public Transportation Fact Book Historical Tables (Washington, D.C.: Annual Issues), table 38 and similar tables in earlier years.

² 1996-2009: U.S. Department of Transportation, Federal Transit Administration/leticoral Transit Database (Washington, D.C.: Annual Reports), available at http://www.indprogram.gov/indprogram/data.htm as of Mar 7, 2011.

years.
2002-09: U.S. Department of Transportation, Federal Transit Administration, National Transit Database (Washington, D.C.: Annual Reports), available at http://www.ntdprogram.gov/mitprogram/data.htm as of Jan. 20, 2011.
1980-2011: American Public Transportation Association, Public Transportation Fact Book Historical Tables (Washington, D.C.: Annual Issues), tables 45 to 52 and similar tables in earlier Vests.

gears.

2002-08 U.S. Department of Transportation, Federal Transit Administration/National Transit Detabase (Washington, D.C.: Annual Reports), available at http://www.ndprogram.govinidprogram/data.htm as of Jan. 20, 2011.

American Public Transportation Association, Public Transportation Face Book Historical Tablee (Washington, D.C. Annual Issues), table 15 and similar tables in earlier years.

1960-95: American Public Transportation Association, Public Transportation Face Book Historical Tablee (Washington, D.C. Annual Issues), table 17 and similar tables in earlier years.

**1980-000 U.S. Department of Transportation, Pedera Transit Manistration (January Date (Manistration) (January Date) (Manistration) (Manistr

Transportation Fact Book Historical Tables, tables 45 to 52.

"Historical Transportation Fact Book Historical Tables, tables 45 to 52.

"Historical U.S. Department of Transportation, Federal Transit Administration/Jacinal Transit Database (Washington, D.C. Annual Reports), available at table, lives intercepting contribution and call and, 30, 2011.

"BOO-55 American Public Transportation Association, Public Transportation Fact Book (Washington, D.C. Annual Issues), table 7 and similar tables in earlier years, and/2011 Public "1980-955", American Public Transportation Association, Public Transportation Factor Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Reports), available at 11th Juneary Additional Transit Database (Washington, D.C. Annual Rep

usu orwan vindorogiam giovrifictorgiam/data film as d. Jan. 20, 2011.
American Public Importation Association, Public Transportation Fast Book (Washington, D.C. Annual Issues), table 8 and similar tables in earlier years, andPublic Transportation Fast Book (Publishington, D.C. Annual Issues), table 10 and similar tables in earlier years, and public Transportation Fast Book Public Vindorogia Transportation Fast Book Public Vindorogia Transportation Fast Book Fast Fast Substitute (Publishington, D.C. Annual Reports), available at dispression Fast Substitute (Publishington, D.C. Annual Reports), available at dispression Fast Substitute (Publishington, D.C. Annual Reports), available at dispression Fast Substitute (Publishington, D.C. Annual Reports).

"1896.05" American Public Transportation for Administration / Transportation for Early (1896.05" American Public Transportation Association / 2011 Public Transportation For Early (1896.05" American Public Transportation Association / 2011 Public Transportation For Early (1896.05" American Public Transportation Association / 2011 Public Transportation For Early (1896.05" American Public Transportation Association / 2011 Public Transportation For Early (1896.05" American Public Transportation For Early (1896.05"

	ofile

FINANCIAL	10/0	1970 ^f	1000	1000	1004	1005	100/	1007	1000	1000	2000	2001	2002	2002	2004	(D) 200E	2007
FINANCIAL Class I a,1	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	(R) 2005	2006
Operating revenues, total (\$ millions)	9,514	11,992	28,258	28,370	30,809	32,280	32,693	33,118	33,151	33,521	34,102	34,576	35,327	36,639	40,517	46,118	
Passenger	640	421	446	94	88	89	59	60	61	61	62	62	61	62	63	65	70
Freight	8,025	10,922	26,350	27,471	29,931	31,356	31,889	32,322	32,247	32,680	33,083	33,533	34,110	35,413	39,131	44,457	50,315
Other	849	649	1,462	805	790	835	745	736	843	780	957	981	1,155	1,164	1,323	1,597	1,767
Operating expenses (\$ millions) ^D Amtrak ^{C,2}	8,775	11,478	26,355	24,652	25,511	27,897	26,331	27,291	27,916	28,011	29,040	29,164	29,592	31,440	35,107	37,843	40,980
Total revenue (\$ millions)	N	162	429	1,308	1,413	1,490	1,550	1,669	2,244	2,011	2,111	2,109	2,228	(R) 1,994	(R) 1,865	1,886	2,042
Total expenses (\$ millions)	N	301	1,103	2,012	2,246	2,257	2,258	2,359	2,548	2,660	2,876	3,288	3,224	(R) 3,100	(R) 2,950	2,940	3,005
INVENTORY																	
Class I ^{a, 1}																	
Number of vehicles, total	(R) 1,994,517		. ,	(R) 1,231,096			(R) 1,259,842	(R) 1,290,103	(R) 1,335,928	(R) 1,389,092	(R) 1,400,824	(R) 1,333,881	(R) 1,320,176	(R) 1,299,751		1,335,024	
Class I freight cars	1,658,292	1,423,921	1,168,114	658,902	590,930	583,486	570,865	568,493	575,604	579,140	560,154	499,860	477,751	467,063	473,773	474,839	475,415
Other nonclass I freight cars	307,194	360,260	542,713	553,359	601,482	635,441	669,708	701,926	740,063	789,696	820,642	814,276	821,919	811,917	814,147	837,406	. ,
Number of Locomotives	29,031	27,077	28,094	18,835	18,505	18,812	19,269	19,684	20,261	20,256	20,028	19,745	20,506	20,771	22,015	22,779	23,732
Number of companies	106	71	38	14	12	11	10	9	9	9	8	8	7	7	7	7	7
Number of employees	780,494	566,282	458,994	216,424	189,962	188,215	181,809	177,981	178,222	177,557	168,360	162,155	157,372	154,652	157,699	162,438	167,581
Miles of road owned	207,334	196,479	164,822	119,758	109,332	108,264	105,779	102,128	100,570	99,430	99,250	(R) 97,817	(R) 100,125	(R) 99,126	(R) 97,662	95,830	94,614
Amtrak																	
Number of passenger vehicles ³																	
Train-cars	N	1,569	2,128	1,863	1,852	1,722	1,730	1,728	1,962	1,992	1,894	2,084	2,896	1,623	1,211	1,186	1,191
Locomotives	N	185	419	318	338	313	299	332	345	329	378	401	372	442	276	258	319
Number of employees ⁴	N	1,500	21,416	24,000	25,049	23,646	23,278	23,555	24,528	25,291	25,624	27,316	22,649	20,905	20,938	19,234	18,659
System route mileage ⁵	N	N	24,000	24,000	25,000	24,000	25,000	25,000	22,000	23,000	23,000	23,000	23,000	22,675	22,256	22,007	21,708
PERFORMANCE																	
Class I ^a																	
Car mileage, freight (thousands) ¹	28,170,000	29,890,000	29,277,000	26,159,000	28,485,000	30,383,000	31,715,000	31,660,000	32,657,000	33,851,000	34,590,000	34,243,000	34,680,000	35,555,000	37,071,000	37,712,000	38,955,000
Train mileage, freight (thousands) ¹	404,464	427,065	428,498	379,582	440,896	458,271	468,792	474,954	474,947	490,442	504,001	499,546	499,668	515,999	534,696	547,566	562,607
Locomotive mileage, total (thousands) ⁶	N	N	1,531,050	1,280,365	1,404,706	1,444,691	1,465,149	1,423,229	1,439,703	1,503,947	1,502,819	1,477,546	1,443,531	1,484,074	1,538,385	U	U
Freight	421,900	1,278,200	1,319,010	1,144,559	1,261,482	1,293,851	1,311,351	1,281,768	1,285,706	1,349,580	1,354,590	1,327,669	1,300,574	1,353,885	1,398,450	U	U
Train and yard switching	N	N	212,040	135,806	143,224	150,840	153,798	141,461	153,997	154,367	148,229	149,876	142,957	130,190	139,935	U	U
Revenue ton-miles of freight (millions) ¹	572,309	764,809	918,958	1,033,969	1,200,701	1,305,688	1,355,975	1,348,926	1,376,802	1,433,461	1,465,960	1,495,472	1,507,011	1,551,438	1,662,598	1,696,425	1,771,897
Average length of haul, freight (miles) ¹	461	515	616	726	817	843	842	851	835	835	843	859	853	862	902	894	906
Fuel consumed in freight service (million gallons) ¹	3,463	3,545	3,904	3,115	3,334	3,480	3,579	3,575	3,583	3,715	3,700	3,710	3,730	3,826	4,059	4,098	4,192
Average miles traveled per vehicle	0,100	0,010	0,001	0,110	0,001	0,100	0,070	0,010	0,000	0,1.10	0,100	0,1.10	0,100	0,020	1,000	1,000	1,102
Car	14,124	16,502	16,836	21,249	23,523	24,547	25,174	24,541	24,445	24,369	24,693	25,672	26,269	27,355	28,300	28,248	28,429
Locomotive	N	10,00 <u>2</u>	54,497	67,978	75,910	76,796	76,037	72,304	71,058	74,247	75,036	74,831	70,396	71,449	69,879	20,240 U	
Average miles traveled per gallon	.,		01,101	07,070	70,010	10,100	70,007	12,001	7.1,000	,	70,000	,	, 0,000	,	00,070	ŭ	ŭ
Car	8.13	8.43	7.50	8.40	8.54	8.73	8.86	8.86	9.11	9.11	9.35	9.23	9.30	9.29	9.13	9.20	9.29
Train	0.12	0.12	0.11	0.12	0.13	0.13	0.13	0.13	0.13	0.13	0.14	0.13	0.13	0.13	0.13	0.13	
Amtrak																	
Passenger train car-miles (millions) ⁷	N	213	235	301	304	292	276	288	312	342	371	378	379	332	308	265	264
Passenger train-miles (millions) ²	N N	26	30	33	34	32	30	32	33	34	35	36	38	37	37	36	36
Passenger locomotive-miles (millions) ²	N N		41	49	51	48	IJ	IJ	IJ	U	U	U	IJ	U	IJ	U	U
Revenue passengers carried (millions) ²							-	-	-			-	-		-		
	N		21	22	21	21	20	20	21	22	23	24	23	25	25	25	
Revenue passenger-miles (millions) ²	N	3,039	4,503	6,057	5,921	5,545	5,050	5,166	5,304	5,330	5,498	5,559	5,314	5,680	5,511	5,381	5,410
Average passenger fare (dollars) ²	N	8.30	17.72	38.50	39.10	39.92	43.31	45.26	44.75	46.85	49.61	51.58	56.05	57.78	56.81	58.29	65.43
Average passenger revenue / passenger-mile (cents) ²	N	4.5	8.2	14.1	14.0	14.9	16.9	17.7	17.8	18.9	20.3	21.8	24.5	25.0	26.0	27.16	
Average passenger trip length (miles) ²	N	182.6	217.0	273.0	279.3	267.9	256.3	255.7	251.4	247.9	244.4	236.6	228.4	230.9	218.6	214.6	220.4
Locomotive fuel consumed ⁸																	
Diesel (million gallons)	N	N	64	82	75	66	71	75	75	74	76	75	86	78	70	68	U
Electric kWh (millions)	N	N	254	330	309	304	293	282	275	283	350	377	593	666	648	500	U

SAFETY d,9																	
Number of fatalities, railroads and grade crossings, total	2,345	2,331	1,424	1,300	1,226	1,146	1,039	1,063	1,008	932	937	971	951	(R) 868	(R) 895	887	910
Passengers on Trains	34	10	4	3	5	0	12	6	4	14	4	3	7	3	3	16	2
Employees on duty	215	179	97	40	31	34	33	37	27	31	24	22	20	19	25	25	16
Employees not on duty	N	N	4	0	0	2	0	0	2	0	1	0	1	1	0	0	0
Trespassers	637	607	566	700	682	660	620	646	644	570	570	673	646	634	(R) 621	600	665
Nontrespassers	1,459	1,535	746	554	505	443	365	363	326	305	(R) 335	269	(R) 267	(R) 206	(R) 242	241	220
Contractor employees	N	N	7	3	3	7	9	11	5	12	3	4	10	5	4	5	7
Grade crossing only	1,421	1,440	772	698	615	579	488	461	431	402	425	421	357	334	(R) 372	358	369
Railroad only ^e	924	785	645	599	611	567	551	602	577	530	512	550	594	(R) 534	(R) 523	529	541

KEY: kWh = kilowatt-hour; N = data do not exist; R = revised; U = data are not available.

- ^a Excluding Amtrak and all non-Class I railroads, except for Section IV.
- ^b Operating expenses include equipment, joint facility rents, leased roads and equipment, and all taxes except Federal income.
- ^c Data for 2003 indicates operating revenues and expenses instead of total revenues and expenses, the data source has changed.
- d Safety figures from U.S. Department of Transportation, Federal Railroad Administration are for all railroads.
- e Figures may not appear directly in data source.
- f Amtrak data in this column are for 1972, Amtrak's first full year of operation.

NOTE

..._

Amtrak figures are based on Amtrak fiscal year (October 1-September 30).

SOURCES (Unless otherwise noted, refer to chapter tables for sources)

- 1 Association of American Railroads, Railroad Facts 2006 (Washington, DC: 2004), pp. 3, 9, 10, 27, 33, 34, 36, 40, 49, 52, 77 and similar pages in earlier issues.
- ² 1970-2006: Amtrak, National Railroad Passenger Corporation Annual Report, Statistical Appendix to Amtrak Annual Report, Annual issues.
- ³ 1970-80: Amtrak, National Railroad Passenger Corporation Annual Report, 1972, 1980, 1990, and 1993-95. 1990-2000: Ibid., National Railroad Passenger Corporation Annual Report, Statistical Appendix to Amtrak Annual Report, Annual issues. 2001-05: Association of American Railroads Railroad Facts 2006 (Washington, DC, 2006), p. 77.
- ⁴1970-90: Amtrak, Public Affairs, personal communication. 1994-1997: Ibid., National Railroad Passenger Corporation Annual Report, 1972, 1980, 1990, and 1993-95. 1998-2005: Association of American Railroads, Railroad Facts 2006 (Washington, DC: 2006), p. 77 and similar pages in earlier issues.
- ⁵ 1980-90: Amtrak, Route Miles by Railroad, Corp. Planning & Development. 1994-2001: Amtrak, National Railroad Passenger Corporation Annual Report, Statistical Appendix to Amtrak Annual Report, Annual issues. 2002-05: Association of American Railroads Railroad Facts 2006 (Washington, DC, 2006), p. 77.
- 6 1980-2001: Association of American Railroads, Analysis of Class 1 Railroads (Washington, DC: Annual issues). 2002-04: Ibid., Railroad Ten-Year Trends (Washington, DC: 2005), pp. 119 and 121, personal communication, Feb. 16, 2005.
- ⁷ 1970-90: Amtrak, *Train Information System Reports*. 1994-99: Amtrak Corporate Reporting, Route Profitability System, Washington DC, personal communication, August 2001. 2000-05: Association of American Railroads, *Railroad Facts* 2006 (Washington, DC: 2006), p. 77 and similar pages in earlier issues.
- ⁸ Amtrak General Accounting, Pennsylvania, personal communication, June 1999. 2002-05: Amtrak, personal communications, Dec. 9, 2005 and Dec. 19, 2007
- ⁹ 1960-80: U.S. Department of Transportation, Federal Railroad Administration, Systems Support Division, RRS-22, personal communication. 1990-94: Ibid. Accident / Incident Bulletin (Washington, DC: Annual issues), tables 7 and 9. 1995-2005: Ibid. Interim Railroad Safety Statistics, Annual Report 2005 (Washington, DC: 2005), table 1-3, and similar tables in earlier editions. 2006: Ibid, Office of Safety Analysis, table 4.08, at http://safetydata.fra.dot.gov/OfficeofSafety/Default.asp as of Dec. 12, 2007.

Water Transport Profile																	
FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Operating revenues (\$ millions) ¹																	
Domestic freight, total	U		J U	(R) 23,674	U	(R) 25,162	(R) 23,980	(R) 23,761	(R) 24,766	(R) 26,667	(R) 30,925	(R) 29,575	(R) 28,643	(R) 34,191	(R) 40,612		U
		U														U	-
Coastal/Great lakes	U	U	-	(R) 7,383	U	(R) 6,781	(R) 6,313	(R) 5,531	(R) 5,033	(R) 4,677	(R) 4,560	(R) 4,361	(R) 4,235	(R) 4,390	(R) 4,483	U	U
Inland waterways	U	U	J U	(R) 4,149	U	(R) 4,312	(R) 4,178	(R) 4,139	(R) 4,151	(R) 4,289	(R) 4,259	(R) 4,151	(R) 4,130	(R) 3,918	(R) 3,999	U	U
International freight ^a	U	U	ı ü	(R) 12,142	U	(R) 14,069	(R) 13,489	(R) 14,091	(R) 15,582	(R) 17,701	(R) 22,106	(R) 21,063	(R) 20,278	(R) 25,883	(R) 32,130	U	U
	II.	Ü	-		-											-	II
Passenger, total	-	-		(R) 3,702	U	(R) 3,988	(R) 4,231	(R) 4,440	(R) 5,237	(R) 6,230	(R) 7,697	(R) 8,270	(R) 8,652	(R) 9,055	(R) 9,438	U	
Domestic passenger, intercity	U	U	J U	(R) 434	U	(R) 437	(R) 440	(R) 442	(R) 448	(R) 479	(R) 520	(R) 551	(R) 571	(R) 624	(R) 632	U	U
International passenger ^a	U	U	J U	(R) 3,268	U	(R) 3,551	(R) 3,791	(R) 3,998	(R) 4,789	(R) 5,751	(R) 7,177	(R) 7,719	(R) 8,081	(R) 8,431	(R) 8,806	U	U
Revenues of U.S. commercial fishing fleet-domestic				. , . ,		. ,	. ,	. ,	. ,	. , . , .	. , ,	. , ,	. ,	. ,	(, .,		
landings (\$ millions) ²	354	613	2,237	3,522	3,809	3,770	3,487	3,448	3,128	3,467	3,549	3,228	3,092	(R) 3,348	3,756	3,942	3,993
INVENTORY																	
Number of domestic inland vessel operators ^{b, 3}	228	380	403	565	555	557	554	U	U	U	U	U	U	U	U	U	П
•	220	300	1 403	303	333	337	334	U	U	U	U	U	U	U	U	U	U
Number of employees ⁴																	
Ships, boat building, and repairing ^c	141,200	171,800	220,500	187,700	158,200	159,600	158.800	158.300	166,600	167.400	167,900	161,100	146,810	145,350	149,160	153.170	152.650
Water transportation ^d	N.	212,300		176,600	172,400	174,500	174,100	178,700	181,300	185,500	193,900	192,400	145,370	145,400	145,340	154,980	160,160
•																	
Number of employees ^{d,e} , total ⁵	49,281	35,000	19,218	12,132	11,324	10,303	9,250	8,937	8,956	9,036	U	U	U	U	U	U	U
Passenger / combo	8,560	2,178	618	642	642	642	321	321	321	321	U	U	U	U	U	U	U
Cargo	28.668	22,257		7,019	6,056	5,400	4.964	4,831	4,924	4.757	Ü	Ü	Ü	Ü	U	Ü	Ü
											-	-	-			-	_
Tankers	12,053	10,567	8,722	4,471	4,626	4,261	3,965	3,785	3,711	3,958	U	U	U	U	U	U	U
Mileage of commercially navigable channels ¹	25,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	U	U	U	U	U
Number of vessels ⁶	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	3	3	J	Ü	3
Total nonself-propelled	16,777	19,377		31,017	30,723	31,360	32,811	33,011	33,509	33,387	33,152	33,042	32,381	31,335	31,296	32,052	U
Dry cargo barges and scows	14,025	15,890	27,426	27,091	26,723	27,342	28,743	29,006	29,526	29,383	29,107	28,888	28,281	27,272	27,197	27,876	U
Tankers	2,429	3,281		3,913	3,966	3,985	4,036	3,971	3,952	3,973	4,011	4,122	4,068	4,031	4.069	4,151	U
															.,		-
Railroad car floats	323	206		13	34	33	32	34	31	31	34	32	32	32	30	25	U
Total self-propelled	6,519	6,447	7,126	8,236	8,334	8,281	8,293	8,408	8,523	8,379	8,202	8,546	8,621	8,648	8,994	8,976	U
Dry cargo / passenger	1,796	1,761	2.036	2,678	2,785	2,804	2,782	2,905	2,938	2,910	2,780	2,697	2.738	2,765	2,948	2,967	U
Ferries, railroad car	31	1,701		135	175	172	173	183	213	2,710	2,700	579	595	607	629	619	II.
																	-
Tankers	489	421		213	195	178	161	147	135	142	135	120	108	104	103	100	U
Towboats / tugs	4,203	4,248	4,693	5,210	5,179	5,127	5,177	5,173	5,237	5,098	4,995	5,150	5,180	5,172	5,314	5,290	U
J.S. merchant marine ships (over 1,000 gross tons)																	
Total U. S. flag ⁷	2,926	1,579	864	636	543	509	495	477	470	463	454	443	426	(R) 418	412	U	U
Passenger / cargo	309	171	65	10	13	13	15	14	12	11	11	13	12	(R) 15	18	U	U
Freighters ^f	2,138	1.076	471	367	308	295	292	288	289	284	286	283	276	(R) 209	205	- 11	11
		1,010		007	500			200	207	201	200	200			200	0	0
Bulk carriers	57	38		26	22	20	15	14	15	14	15	17	18	(R) 20	20	U	U
Tankers	422	294	308	233	200	181	173	161	154	154	142	130	120	(R) 109	104	U	U
Privately owned	1,008	U	578	408	354	319	302	285	281	277	U	U	U	U	U	U	U
																U	
Government owned	1,918	U		228	189	190	193	192	189	186	U	U	U	U	U	-	U
Number of recreational boats (thousands) ^{h,8}	2,500	7,400	8,578	10,996	11,430	11,735	11,878	12,313	12,566	12,738	12,782	12,876	12,854	12,795	12,781	12,942	12,746
PERFORMANCE																	
- 4																	
Ton-miles (thousands) ^{g, y}																	
Domestic water freight, total	N	596,195,000	921,835,800	833,543,800	814,919,200	807,727,700	764,686,500	707,409,900	672,795,300	655,861,500	645,799,300	621,686,200	612,080,500	606,146,300	621,170	591,277	U
Coastwise	N	359.784.000	631.149.200	479.133.600	457.600.700	440.345.100	408.086.100	349.843.000	314.863.900	292.730.000	283.871.600	274.558.800	263.688.200	278.918.700	279.857	263.464	U
	N N	155,816,000		292,393,300	297,762,400	306,329,100	296,790,600	294,023,000	294,896,400	304,724,100	302,558,400	294,860,900	293,410,300	278,352,300	284,096	274,367	U
Internal																	-
Lakewise	N	79,416,000	61,747,100	60,929,900	58,263,400	59,703,800	58,335,300	62,165,900	61,654,300	57,045,200	57,879,100	50,853,500	53,652,900	47,539,400	55,733	51,924	U
Intraport	N	1,179,000	1,596,400	1,087,000	1,292,700	1,349,600	1,474,500	1,378,100	1,380,700	1,362,200	1,490,200	1,413,000	1,329,000	1,335,900	1,484	1,521	U
Tons of freight hauled (thousands) 9																	
Domestic, total	760,573	950,727		1,122,299	1,099,011	1,093,035	1,100,679	1,112,527	1,094,112	1,061,787	1,069,798	1,042,472	1,021,001	1,016,136	1,047,088	1,028,910	U
Coastwise	209,197	238,440	329,609	298,637	277,029	266,612	267,389	263,146	249,633	228,802	226,938	223,606	216,396	223,458	220,557	213,668	U
Internal	291.057	472,123	534.979	622.595	618,409	620.324	622.081	630.558	625,028	624,575	628.445	619,784	608.038	609,598	626.598	623.980	U
Lakewise	155.109	157.059		110.159	114.777	116.127	114.870	122.734	122.156	113.887	114.352	100.002	101.466	89.776	103.533	96.226	II.
	,	,	,		,	,	,	,	,	,	,	,	,	,	,		-
Intraport	104,193	81,475	,	86,378	82,870	83,104	89,011	89,816	90,077	88,650	94,558	93,222	90,004	86,909	91,267	90,166	U
Intraterritory	1,017	1,630	3,588	4,529	5,926	6,868	7,327	6,273	7,217	5,873	5,505	5,858	5,097	6,395	5,484	4,871	U
Exports, total	127,961	241,629		441,586	396,246	474,700	450,794	432,313	404,708	399,996	415,042	399,011	384,350	373,324	415,786	401,827	Ü
										40.233				32,943			II.
Great Lakes ports	23,150	35,932		32,898	27,108	32,968	31,855	33,209	36,876		40,131	40,519	38,066		36,090	37,291	-
Coastal ports	104,810	205,698	,	408,688	369,138	441,732	418,940	399,104	367,831	359,763	374,911	358,491	346,284	340,381	379,697	364,536	U
imports, total	211,316	339,340	517,521	599,970	719,497	672,657	732,592	788,303	840,680	860,775	939,749	951,815	934,941	1,004,791	1,089,065	1,096,885	U
Great Lakes ports	12.851	26.406		17.558	23.028	18.897	24.503	24.532	25.558	22.196	23.917	21,391	21.548	23.336	26.086	24.114	Ü
Coastal ports	198,466	312,934	502,006	582,412	696,469	653,760	708,090	763,771	815,122	838,579	915,832	929,794	929,794	981,455	1,062,979	1,072,771	U
verage haul, domestic system (miles) ^{h, 9}																	
Coastwise	1,496	1,509	1,915	1,604	1,652	1,652	1,526	1,330	1,261	1,279	1,251	1,228	1,219	1,248	1,269	1,233	U
Internal	282	330		470	482	494	477	466	472	488	481	476	483	457	454	440	U
																	-
Lakewise	522	506	536	553	508	514	508	507	505	501	506	509	529	530	538	540	U
Cargo capacity (short tons) ⁶																	
	14 255 453	24.027.02	44.075.47	(D) 40 0// 000	40 700 0/ 0	(D) E1 2E 1 2E2	E4.007.030	E40740/	EE 000 050	E(4/0 0/5	E/ E01 0/ 1	E7 241 221	E/ 701 01 '	EE 0E2 77/	EE E27 (0)	E7 025 740	U
Total nonself-propelled vessels	16,355,657	24,026,024		(R) 49,066,020		(R) 51,254,259	54,086,973	54,974,961	55,999,952	56,468,065	56,581,364	57,341,226	56,721,816	55,053,776	55,527,696	57,035,748	-
	12,147,006	17,695,275	34,486,851	38,189,490	38,643,518	39,971,443	42,748,644	43,710,093	44,718,691	45,049,209	44,814,696	45,281,492	44,688,157	43,094,911	43,282,387	44,777,151	U
Dry cargo barges	4.208.651	6,330,749	10,388,265	10,757,295	11,065,442	11,169,087	11,338,329	11,264,868	11,281,261	11,418,856	11,678,593	11,957,598	11,925,863	11,860,144	12,158,254	12,172,542	U
Dry cargo barges Tankers				19 829 011	16.867.458	15.783.399	14.850.253	14.161.739	12,970,167	13.892.574	13.458.519	12,770,889	12.093.812	11.804.878	12,546,796	12.342.584	U
Tankers		10 204 050				10,103,377	14,000,203	14,101,/39	12,7/0,10/	13,092,374	13,430,319	12,110,009		,		,	-
Tankers Total self-propelled vessels	15,905,881	19,284,050	,,	,													
Tankers Total self-propelled vessels Dry cargo / passenger	15,905,881 12,188,956	10,815,977	8,011,587	7,147,054	7,118,193	6,484,707	6,208,011	6,685,719	6,371,425	6,928,684	6,740,153	6,544,807	6,452,715	6,570,281	7,293,500	6,614,973	U
Tankers Total self-propelled vessels	15,905,881	,,	8,011,587	,		6,484,707 9,298,692	6,208,011 8,642,242	6,685,719 7,476,020	6,371,425 6,598,742	6,928,684 6,963,890	6,740,153 6,718,366	6,544,807 6,226,082	6,452,715 5,641,097	6,570,281 5,234,597	7,293,500 5,253,396	6,614,973 5,727,512	U
Tankers Total self-propelled vessels Dry cargo / passenger Tankers	15,905,881 12,188,956 3,716,925	10,815,977 8,468,073	8,011,587 3 15,894,753	7,147,054 12,681,957	7,118,193 9,749,265	9,298,692	8,642,242	7,476,020	6,598,742	6,963,890	6,718,366	6,226,082	5,641,097	5,234,597	5,253,396	5,727,512	Ü
Tankers Total self-propelled vessels Dry cargo / passenger Tankers Fuel consumption (thousand barrels), total	15,905,881 12,188,956 3,716,925 122,014	10,815,977 8,468,073 123,591	8,011,587 3 15,894,753 273,380	7,147,054 12,681,957 232,036	7,118,193 9,749,265 210,650	9,298,692 225,470	8,642,242 213,721	7,476,020 187,729	6,598,742 183,856	6,963,890 208,604	6,718,366 233,227	6,226,082 U	5,641,097 U	5,234,597 U	5,253,396 U	5,727,512 U	U
Tankers Total self-propiled vessels Dyy cargo / passenger Tankers Fuel consumption (thousand barrels), total ¹ Diesel fuel and distillate	15,905,881 12,188,956 3,716,925 122,014 18,730	10,815,977 8,468,073 123,591 19,503	8,011,587 8,011,587 15,894,753 273,380 3 35,201	7,147,054 12,681,957 232,036 52,310	7,118,193 9,749,265 210,650 48,260	9,298,692 225,470 47,098	8,642,242 213,721 51,848	7,476,020 187,729 50,180	6,598,742 183,856 50,609	6,963,890 208,604 49,157	6,718,366 233,227 53,843	6,226,082 U U	5,641,097 U	5,234,597 U	5,253,396 U U	5,727,512 U U	U
Tankers Total self-propelled vessels Dry cargo / passenger Tankers	15,905,881 12,188,956 3,716,925 122,014	10,815,977 8,468,073 123,591	8,011,587 8,011,587 15,894,753 273,380 3 35,201	7,147,054 12,681,957 232,036	7,118,193 9,749,265 210,650	9,298,692 225,470	8,642,242 213,721	7,476,020 187,729	6,598,742 183,856	6,963,890 208,604	6,718,366 233,227	6,226,082 U	5,641,097 U	5,234,597 U	5,253,396 U	5,727,512 U	U

SAFETY																	
Fatalities in waterborne transport (vessel casualties																	
only), total ^{i,10}	N	178	206	85	77	52	55	48	67	51	45	31	61	54	48	45	48
Freight ship	N	30	8	0	0	0	1	2	2	0	0	1	3	3	8	2	1
Tank ship	N	4	4	5	3	0	0	0	1	0	0	0	0	0	3	0	0
Passenger vessel	N	1	5	3	4	4	8	1	3	14	0	3	6	29	9	6	3
Tug / towboat	N	22	14	13	1	1	1	3	0	5	0	4	8	0	1	10	6
Offshore supply	N	N	N	2	1	2	2	0	6	0	2	0	0	0	0	0	0
Fishing vessel	N	77	60	47	48	23	37	22	33	23	28	9	15	14	16	16	19
Recreational vessel	N	N	N	3	13	22	3	7	7	5	10	12	14	1	7	9	12
MODU ^j	N	N	N	0	0	0	0	4	0	0	0	1	0	2	1	0	1
Platform	N	N	N	1	U	U	U	U	U	0	0	0	0	U	U	U	U
Freight barge	N	N	N	0	2	0	0	2	1	0	1	0	0	0	1	1	2
Tank barge	N	N	N	0	0	0	0	0	0	1	0	1	0	2	0	0	0
Miscellaneous	N	44	56	11	5	0	3	7	14	3	4	0	2	0	0	1	2
Injuries in waterborne transport, total ^{i,10}	N	105	180	175	180	152	229	119	130	136	131	185	187	255	228	140	177
Freight ship	N	14	8	10	6	1	7	3	3	2	4	2	7	12	7	12	19
Tank ship	N	19	9	13	10	8	1	5	6	5	3	3	0	3	7	3	2
Passenger vessel	N	10	10	51	43	47	142	36	39	71	50	109	57	140	81	58	63
Tug / towboat	N	10	27	19	19	19	16	21	12	13	10	18	17	12	27	20	22
Offshore supply	N	N	N	9	2	10	7	3	5	1	5	13	0	5	5	1	6
Fishing vessel	N	13	28	31	55	41	36	25	35	19	24	15	41	29	37	29	33
Recreational vessel	N	N	N	2	17	20	9	6	9	11	26	15	14	11	37	8	13
MODU ⁱ	N	N	N	13	0	0	0	3	0	2	0	3	0	19	3	2	2
Platform	N	N	N	9	U	U	U	U	U	1	1	0	0	U	U	U	U
Freight barge	N	N	N	3	4	0	0	5	1	0	2	0	0	0	4	0	0
Tank barge	N	N	N	3	3	5	2	0	0	2	0	2	0	2	3	1	0
Miscellaneous	N	N	98	12	21	1	9	12	20	9	6	5	9	14	7	3	6
Fatalities in recreational boating (vessel casualties																	
only), total ⁸	739	1,418	1,360	865	748	829	709	821	815	734	701	681	750	703	676	697	710
Air thrust	N	N	N	N	N	4	1	6	11	2	4	2	1	6	4	3	3
Propeller	N	N	N	N	N	475	363	436	462	421	439	326	506	421	433	355	438
Inboard	N	119	100	50	36	N	N	N	N	50	48	34	60	40	39	24	39
Outboard	N	774	609	454	341	N	N	N	N	326	328	245	372	320	322	259	301
Inboard / outboard	N	28	47	53	49	N	N	N	N	35	49	32	47	47	43	61	69
Jet	N	N	10	25	58	68	61	83	82	75	70	45	75	66	65	72	74
Sail	N	44	43	20	13	4	8	15	5	7	14	19	3	7	11	21	11
Manual (oars, paddle)	N	205	272	182	140	148	109	150	151	114	137	144	107	113	130	134	135
Other	N	29	14	5	12	8	8	10	0	0	0	0	0	0	0	1	1
Propulsion unknown KEY: N = data do not exist; R = revised; U = data are no	NN	219	265	76	135	122	159	121	104	115	37	145	58	90	33	111	48

 ^a Revenues paid by American travelers to U.S. and foreign flag carriers.
 ^b Does not include vessel operators whose primary area of operation is fishing, towing, passenger transport, ferrying, or crew boat utility service.

Data for 2002 is based on new NAICS classifications and therefore comparisons between 2002 data and data for prior years

may be misleading. Prior to 2002 water transportation was calculated based on SIC classifications and included commercial port, marina, and other employees; excluding employees of not-for-hire private businesses. Data for water transportation in 2002 includes NAICS categories 483100, 483200, 488300. Data for ships, boat building, and repairing is based on the NAICS

^d Estimate based on established active jobs for licensed and unlicensed personnel aboard oceangoing ships of 1,000 gross-tons and over, privately owned and operated, government-owned ships under bare boat charters, ship managers and General Agency Agreement, supplemented by Military Sealift Command employment totals for ships with Civil Service crews.

*Data is current as of January 1 of the following year with the exception of 1999 data, which is current as of Apr. 1, 1999. Due

to a change in the source's periodicity, the data for 1999 is not comparable to the data from years prior to 1999. Freighters data include bulk carriers prior to calendar year 1983.

⁹ The U.S. Coast Guard changed its methodology for counting the number of recreational boats. Figures cited represent number of numbered boats, not estimates as previously noted for 1960 and 1970.

^h Does not include intraterritorial traffic (traffic between ports in Puerto Rico and the Virgin Islands, which are considered a single

unit).

1992-2002 data come from the Marine Safety Management Information System. Data for prior years may not be directly comparable. Beginning in 2000, numbers may not add to totals because data is now recorded in a new information system known as MISLE, which does not associate every fatality and injury with a specific vessel. Mobile Offshore Drilling Units.

SOURCES

Unless otherwise noted, refer to chapter tables for sources.

Eno Transportation Foundation Inc., *Transportation in America*, 2007 (Washington, DC: 2007), pp. 32, 33, and 34.
 U.S. Department of Commerce, National Marine Fisheries Services, *Fisheries of the United States* (Silver Spring, MD:

Annual issues), p. 4 and similar pages in earlier editions.

³ U.S. Department of Transportation, Maritime Administration, MAR-450, personal communication.

- ⁴ 1960-1990: U.S. Department of Labor, Bureau of Labor Statistics, Employment, Hours and Earnings, United States, 1909-1994 (Washington, DC: September 1994) and 1988-1996 (Washington, DC: August 1996), SICs 373 and 44. 1994-2006: Ibid., available at http://www.bls.gov as of November 2007.

 5 U.S. Department of Transportation, Maritime Administration, U.S. Merchant Marine Data Sheet (Washington, DC: Annual
- issues).

 6 1960-1998: U.S. Army Corps of Engineers, Summary of U.S. Flag Passenger & Cargo Vessels (New Orleans, LA: Annual Passenger & Cargo Vessels (New Orleans, LA: Annual Passenger & Cargo Vessels). issues). 1999-2005: Ibid., Waterborne Transportation Lines of the United States (New Orleans, LA: Annual issues) part 1,
- U.S. Department of Transportation, Maritime Administration, Merchant Fleets of the World (Washington, DC: Annual issues), and unpublished revisions.

 B U.S. Coast Guard, Boating Statistics (Washington, DC: Annual issues).
- 9 U.S. Army Corps of Engineers, Waterborne Commerce of the United States (New Orleans, LA: Annual issues), part 5, section 1 tables 2 3 and 4
- ¹⁰ 1970-A321990: U.S. Coast Guard, Office of Investigations and Analysis, G-MAO-2, personal communication. 1994-2006: Ibid., Data Administration Division (G-MRI-1), personal communication, Feb. 13, 2002, July 2, 2003 and August 29, 2007.

Oil Pipeline Profile

FINANCIAL	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Operating revenues, total (\$ millions)	U	U	U	(R) 7,149	7,281	(R) 7,711	(R) 7,321	(R) 7,215	(R) 6,890	(R) 7,220	(R) 7,483	(R) 7,730	(R) 7,812	(R) 7,704	(R) 8,020	7,917	8,517	8,996	9,244	9,987
INVENTORY																				
Number of FERC-regulated companies	87	101	130	150	158	161	160	U	U	184	U	U	U	195	195	197	U	U	195	U
Number of employees, pipeline companies ^a	23,100	17,600	21,300	18,500	17,100	15,100	14,500	14,200	13,800	13,060	13,230	13,680	12,360	12,500	12,840	13,040	12,770	13,080	14,220	15,270
Miles of pipeline (statute miles) b, all lines	U	U	U	168,364	158,512	177,224	169,435	160,176	157,234	154,361	152,005	154,877	149,614	139,901	142,200	131,348	140,861	147,235	146,822	148,622
Crude lines	U	U	U	87,853	82,170	93,943	89,014	85,953	74,603	69,323	68,073	69,663	69,063	64,336	65,942	46,234	47,617	46,658	50,214	49,585
Product lines	U	U	U	80,511	76,342	83,281	80,421	74,223	82,631	85,038	83,932	85,214	80,551	75,565	76,258	71,310	81,103	85,666	84,914	87,788
PERFORMANCE																				
Intercity ton-miles, total (millions)	U	U	U	584,100	591,400	601,100	619,200	616,500	619,800	617,700	577,300	576,100	586,200	590,200	599,600	607,500	581,300	557,700	629,900	U
Crude oil	U	U	U	334,800	322,600	335,900	338,300	337,400	334,100	321,100	283,400	277,000	286,600	284,500	283,700	293,500	300,500	266,600	330,700	U
Petroleum products	U	U	U	249,300	268,800	265,200	280,900	279,100	285,700	296,600	293,900	299,100	299,600	305,700	315,900	314,000	(R) 280,900	291,100	299,200	U
Tons transported (millions)	U	U	U	1,598.9	U	1,798.5	U	U	U	U	2,003.7	1,864.4	1,862.1	1,846.8	1,860.9	U	U	U	U	U
SAFETY																				
Fatalities	N	4	4	3	1	3	5	0	2	4	1	0	1	0	5	2	0	4	2	4
Injured persons ^c	N	21	15	7	7	11	13	5	6	20	4	10	0	5	16	2	2	10	2	4
Incidents ^a	N	351	246	180	245	188	194	171	153	167	146	130	(R) 460	(R) 435	(R) 377	(R) 369	(R) 354	(R) 331	(R) 376	338

KEY: FERC = Federal Energy Regulatory Commission; N = data do not exist; R = revised; U = data are unavailable.

NOTES

The Interstate Commerce Committee regulated oil pipelines in the 1960s and 1970s.

Data for Operating revenue are only for FERC-regulated oil pipeline.

SOURCES

Financial:

PennWell Corporation, Oil and Gas Journal: Transportation Special Report (Houston, TX: September 2000 and November 2010 Issues), pp. 74 and 106.

Number of FERC-regulated companies:

1960-96: Federal Energy Regulatory Commission, personal communication.

1999: Ibid., available at www.ferc.fed.us/oil/oil_list.htm as of June 21, 2001.

2003: Ibid., available at www.ferc.gov/industries/oil/gen-info/reg-central.asp as of Aug. 26, 2004.

2004: Ibid., available at www.ferc.gov/industries/oil/gen-info/reg-central.asp as of Mar. 16, 2005.

2005: Ibid., available at www.ferc.gov/industries/oil/gen-info/reg-central.asp as of Oct. 27, 2006.

2008: Ibid., available at www.ferc.gov/industries/oil/gen-info/reg-central.asp as of Mar. 09, 2010.

Number of employees, pipeline companies:

1960-80: U.S. Department of Labor, Bureau of Labor Statistics, Employment, Hours and Earnings, United States, 1909-94 (Washington, DC: September 1994), SIC 46.

1990-94: Ibid., Hours and Earnings, United States, 1988-1996 (Washington, DC: July 1996), SIC 46.

1995-98: Ibid., SIC 46, available at www.bls.gov as of Apr. 19, 1999.

1999-2001: Ibid., SIC 46, available at http://www.bls.gov/oes/oes_doc.htm, as of Feb. 22, 2010.

2002-09: Ibid, Occupational Employment Statistics, NAICS 486100 and 486900, available at http://www.bls.gov/oes/oes_doc.htm, as of Aug. 11, 2011.

Miles of pipeline (statute miles), all lines:

1990-2004: Eno Transportation Foundation, Inc., Transportation In America 2007 (Washington, DC: 2007), p. 42.

2005-09: PennWell Corporation, Oil and Gas Journal: Transportation Special Report (Houston, TX), p. 76 and similar table in earlier editions.

Intercity ton-miles

Performance:

Association of Oil Pipe Lines, Shifts in Petroleum Transportation (Washington, DC: January 2011), tables 1, 2 and 3, available at http://www.aopl.org/publications/ as of Aug. 12, 2011.

Tons transported:

1990-2004; Eno Transportation Foundation, Inc., Transportation In America 2007 (Washington, DC: 2007), p. 60.

1970 and 1980: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety, personal communication.

1990-2009: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety Hazardous Liquid Pipeline Operators Accident Summary Statistics (Annual Issues) available at http://ops.dot.gov/stats/lq_sum.htm as of Aug. 12, 2011.

^a Includes companies whose pipelines carry crude petroleum, petroleum products, and nonpetroleum pipeline liquids.

b Mileages of oil pipeline for years 1960-2000 include regulated and unregulated trunk and gathering crude lines, as well as refined oil trunk lines. Beginning in 2001, data include information for FERC-regulated oil pipeline companies only. For years 2005 and after, total miles of pipeline include both trunk and gathering lines, whereas the individual components, namely, crude and product lines, include the mileages of trunk lines only. Thus, details do not add to the total for this period.

c Injured persons does not include the 1,851 injuries that required medical treatment, caused by severe flooding near Houston, Texas, reported for October, 1994.

d The reporting criteria changed in 2002 adding small spills down to 5 gallons. The change was instituted on Feb. 7, 2002. For continuity with past trending, the data from post-2/7/2002 accidents used in the statistical summary includes only accidents meeting the reporting criteria: Accidents with gross loss greater than or equal to 50 barrels; those involving any fatality or injury; fire/explosion not intentionally set; Highly Volatile Liquid releases with gross loss of 5 or more barrels; or those involving total costs greater than or equal to \$50,000.

Natural (Gas Pi	peline	Profile
-----------	--------	--------	---------

FINANCIAL (\$ millions)	10/0	1070	1000	1990	1004	1005	100/	1007	1000	1000	2000	2001	2002	2002	2004	2005	2007	2007	2000	2000
	1960	1970	1980	1990	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Transmission pipeline companies 1																				
Total operating revenues	3,190	5,928	41,604	21,756	13,841	12,092	12,050	10,339	9,450	9,555	10,404	10,257	10,096	10,892	11,313	16,547	15,364	15,846	18,186	13,127
Total operating expenses a	2,698	5,088	39,709	19,484	11,333	9,534	9,603	7,862	6,875	6,897	7,856	7,296	7,369	7,822	8,284	10,336	10,783	11,016	12,904	9,091
Operation and maintenance	2,095	4,203	36,480	17,058	8,389	6,680	6,802	5,381	4,260	4,148	5,172	4,198	4,294	4,341	4,503	6,624	6,027	5,982	7,231	4,698
Operation expenses	2,031	4,094	36,075	16,429	7,811	6,121	6,314	4,975	3,909	3,823	4,880	3,850	3,971	3,997	4,130	6,077	5,495	5,412	6,529	4,166
Maintenance expenses	64	109	405	629	578	558	488	406	351	325	292	347	322	344	373	548	532	570	702	532
Taxes (federal, state, local)	319	376	1,991	1,245	1,757	1,582	1,643	1,531	1,560	1,645	1,570	1,859	1,773	2,088	2,302	2,861	2,849	3,043	3,437	2,646
Federal taxes ^b	223	202	1,327	768	1,172	1,048	1,085	1,076	1,035	1,109	1,029	1,249	1,243	1,603	1,701	2,048	1,966	2,082	2,411	1,866
State and local taxes	96	174	664	477	585	534	558	455	525	536	541	610	530	485	601	813	883	961	1,026	780
Distribution pipeline companies 2																				
Total operating revenues	N	N	14.013	18.750	20.911	19.421	30.407	30.864	28.182	28.135	34.696	39,179	31.210	38.199	40.410	51,022	48.942	(R) 46,064	56.092	44.937
Total operating expenses a	N	N	13,263	17,125	19,025	17,402	27,917	27,445	25,668	24,564	32,103	36,450	28,266	35,113	37,330	46,811	45,868	42,697	52,155	40,302
Operation and maintenance	N.	N	11.791	14.544	15.868	14.170	23,301	23.155	21,396	20,226	27,093	31,486	23.655	29,994	32,149	42,000	40.154	37.173	46.148	34,371
Operation expenses	N	N N	11,539	14,020	15,279	13,575	22,433	22,388	20,710	18,270	26,271	30,776	22,902	29,236	31,355	41,114	39,261	36,283	45,075	33,372
Maintenance expenses	N N	N N	252	524	589	596	868	767	687	1,956	821	710	753	757	794	886	893	890	1,073	999
Taxes (federal, state, local)	N N	N N	1,136	1,625	1,931	1,888	2.668	2,415	2,524	2.355	2,916	2.908	2,437	2.914	2.901	3,231	3,188	3,052	3,273	3,210
Federal taxes	IN N	N N	351	580	703	720	1.041	849	1,250	883	1.033	1,216	891	1,108	1.096	1.071	1.053	1,172	1,215	1,231
	N.													,				,		
State and local taxes	N	N	785	1,045	1,228	1,168	1,627	1,566	1,274	1,472	1,883	1,692	1,546	1,806	1,805	2,160	2,135	1,880	2,058	1,979
Investor-owned, total industry c, 3																				
Total operating revenues	N	N	85,918	66,027	63,446	58,435	63,600	62,660	57,548	59,142	72,075	79,276	68,594	75,567	80,331	102,061	97,197	(R) 97,236	109,600	87,457
Total operating expenses ^a	N	N	81,789	60,137	56,789	50,594	56,695	55,422	51,075	51,331	64,961	71,011	59,839	66,623	71,699	89,315	86,992	85,143	97,666	76,163
Operation and maintenance	N	N	74,508	51,628	45,953	40,041	45,785	44,851	41,360	41,415	54,630	58,908	48,675	55,067	59,952	77,624	73,494	71,043	82,428	61,894
Operation expenses	N	N	73,288	49,718	43,879	37,998	43,742	43,258	39,971	38,752	53,138	57,184	47,037	53,477	58,277	75,633	71,465	69,012	80,042	59,567
Maintenance expenses	N	N	1,220	1,910	2,074	2,043	2,043	1,593	1,390	2,664	1,492	1,722	1,637	1,590	1,675	1,991	2,027	2,031	2,387	2,328
Taxes (federal, state, local)	N	N	4,847	4,957	6,603	5,981	6,362	6,384	5,293	5,605	6,106	7,201	5,870	6,493	6,420	7,454	7,292	7,861	8,432	7,780
Federal taxes ^b	N	N	2,327	2,038	3,112	2,511	2,932	3,066	2,631	2,626	2,690	3,133	2,624	3,315	3,188	3,676	3,431	3,840	4,405	4,045
State and local taxes	N	N	2,520	2,919	3,491	3,470	3,430	3,318	2,662	2,979	3,416	4,068	3,246	3,178	3,232	3,778	3,861	4,021	4,027	3,735
INVENTORY																				
Pipeline mileage, total 4	630,950	913,267	1,051,774	1,270,374	1,335,530	1,331,676	1,314,663	1,331,775	1,372,644	1,364,336	1,377,320	1,413,555	(R) 1,462,585	(R) 1,432,209	(R) 1,484,945	(R) 1,484,552	(R) 1,504,318	(R) 1,523,943	1,533,239	1,544,759
Transmission	183,700	252,200	266,500	291,990	301,545	296,947	292,186	294,370	302,714	296,114	298,957	290,456	(R) 303,330	(R) 301,616	(R) 303,005	(R) 300,452	(R) 300,338	(R) 301,066	303,282	304,406
Distribution	391.400	594.800	701.800	945.964	1,002,669	1.003.798	992.860	1,002,942	1,040,765	1,035,946	1,050,802	1.101.485	1,136,479	1,107,559	(R) 1,156,989	(R) 1.160.484	(R) 1.183.277	(R) 1,202,893	1,209,358	1,219,801
Field and gathering	55.800	66.300	83.500	32.420	31,316	30.931	29.617	34,463	29,165	32,276	27,561	21,614	(R) 22,776	(R) 23,034	(R) 24,951	(R) 23,616	(R) 20,703	(R) 19,984	20.599	20.552
Number of employees 5	,	,	,	,	,	,		,	,	,	,		() ==/	(-7 ==7== :	(-7	(-),	(-7-2)-55	(-),	,	,
Gas utility industry totals	206,400	211,700	215,400	204,200	187,200	179,000	179.000	154,600	154,200	143,600	135,600	135,000	140,000	129,000	130,000	131,000	124.000	118,000	122,000	121,000
Investor-owned companies d, total	N	211,700 N	202,700	192,100	175,700	168,900	163,400	145,400	142,400	133,100	125,100	123.000	123,000	114,000	111,000	119,000	111.000	106,000	111,000	110,000
Transmission pipeline companies	31,400	32,400	45,200	37.400	31,000	28,000	32,300	27,500	28,400	29,400	26,400	26,000	26,000	25,000	25.000	25,000	25.000	25,000	25,000	25,000
Distribution pipeline companies	31,400 N	32,400 N	52,100	64,700	62,400	61,600	79,700	75,000	71,300	71,400	69,500	53.000	55,000	51,000	51,000	51,000	51,000	47,000	53,000	52,000
Integrated pipeline companies	N N	N N	53,200	39,900	39,400	36,400	12,700	12.300	12,000	6.200	6,000	5,000	6,000	5.000	4.000	4.000	4.000	47,000	3,000	3,000
Combination pipeline companies	N N	N N	52,200	50,100	42,900	42,900	38,700	30.600	30,700	26.100	23,200	39,000	36,000	33.000	31.000	39.000	31.000	30.000	30.000	30,000
Number of interstate natural gas	IN	IN	52,200	50,100	42,900	42,900	38,700	30,000	30,700	20,100	23,200	39,000	30,000	33,000	31,000	39,000	31,000	30,000	30,000	30,000
pipeline companies e, 6	87	89	91	132	79	92	84	101	97	108	107	106	109	107	114	114	117	125	130	100
	87	89	91	132	/9	92	84	101	97	108	107	106	109	107	114	114	117	125	130	139
PERFORMANCE (million cubic ft.) 7																				
Marketed production, total	12,771,038	21,920,642	20,179,724	18,593,792	19,709,525	19,506,474	19,812,241	19,866,093	19,961,348	19,804,848	20,197,511	20,570,295	19,884,780	19,974,360	19,517,491	18,927,095	19,409,674	20,196,346	21,112,053	21,604,158
Delivered to consumers, total	10,382,681	19,018,462	18,216,233	16,818,882	18,898,635	19,660,161	20,005,508	20,782,693	20,437,798	20,680,843	21,539,964	20,495,108	21,227,015	20,562,727	20,724,883	20,315,054	19,958,451	21,249,389	21,400,397	20,965,704
Consumed, total	11,966,537	21,139,386	19,877,293	19,173,556	21,247,098	22,206,889	22,609,080	22,737,342	22,245,956	22,405,151	23,333,121	22,238,624	23,007,017	22,276,502	22,388,975	22,010,596	21,684,641	23,097,140	23,268,056	22,839,158
Gas used as a pipeline fuel, total	347,075	722,166	634,622	659,816	685,362	700,335	711,446	751,470	635,477	645,319	642,210	624,964	666,920	591,492	566,187	584,026	584,213	621,364	647,956	598,216
SAFETY 8																				
Fatalities	N	26	15	6	21	18	48	10	19	18	37	7	(R) 11	12	18	12	21	11	7	9
Injured persons	N	233	177	69	113	53	114	72	75	88	77	51	49	66	44	46	34	43	58	63
Incidents	N	1.077	1.524	199	222	161	187	175	236	172	234	211	(R) 184	238	(R) 297	352	287	285	289	287

KEY: N = data do not exist; R = revised.

- ^a Total does not sum from components due to the omission of a line from source table for depreciation and other noncash expenses
- ^b Figures obtained by addition / subtraction and may not appear directly in data source.
- c Industry total includes integrated and combination company totals in addition to distribution and transmission company totals.
- d Number of employees in investor-owned companies is the sum of employees in distribution, transmission, integrated and combination companies.

Beginning in 1991 the number of interstate natural gas pipeline companies is calculated using the Federal Energy Regulatory Commission's FASTR database, which contains a listing by year of pipeline companies that are regulated and, therefore, required to pay tariff duties to the federal government. Data for the years prior to 1991 were collected from the Energy Information Administration's discontinued publication/Statistics of Interstate Natural Gas Pipeline Companies. Data from the two screens may not be comparable.

NOTES

Numbers may not add to total due to independent rounding.

Gas utility industry totals include employees of privately owned companies.

Pipeline mileage data for 1990 and later years are obtained from the Pipeline and Hazardous Material Safety Administration and data for these years are not comparable with prior years or with numbers published in the previous NTS reports.

SUIBLES

- 1 1960-70: American Gas Association, Gas Facts, 1979 (Arlington, VA: 1980), table 134. 1980-2009: Ibid., Gas Facts, (Washington, DC: Annual Issues), table 11-2 and similar tables in earlier erificions
- ² 1980: American Gas Association, Gas Facts, 1979 (Arlington, VA: 1980), table 134. 1990-2009: Ibid., Gas Facts, (Washington, DC: Annual Issues), table 11-1 and similar tables in earlier
- 3 1980-2009: American Gas Association, Gas Facts, (Washington, DC: Annual Issues), tables 11-1, 11-2, 11-3, and 11-4 and similar tables in earlier editions.
- 4 1960-70: American Gas Association, Gas Facts, 1979 (Arlington, VA: 1980), table 44. 1980: Ibid., Gas Facts (Washington, DC: Annual Issue), tables 5-1 and 5-3.
- 4 1990-2009:U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety, available at http://ops.dot.gov/stats.htm as of July 14, 2011.
- ⁵ 1960-80: American Gas Association, Gas Facts, 1979 (Arlington, VA: 1980), table 153.
- ⁵ 1990-2009: Ibid., Gas Facts, (Washington, DC: Annual Issues), table 13-2 and similar tables in earlier editions.
- ⁶ 1960-90: U.S. Department of Energy, Energy Information AdministrationStatistics of Interstate Natural Gas Pipeline Companies (Washington, DC: Annual Issues), preface. 1991-98: Federal Energy Regulatory Commission.FERC Automated System for Tariff Retrieval (FASTR database), available at http://www.ferc.gov/industries/gas/gen-info/fastr/index.asp as of Feb. 18, 2004.
 ⁶ 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal Communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal Communication, Aug. 8, and 1990-2009: Federal Energy Regulatory Commission, Office of External Affairs, personal Communication, Province of External Affairs, personal Communicatio
- 7 1960-95: U.S. Department of Energy, Energy Information Administration/*Natural Gas Annual*, 1998 (Washington, D.C: October 1999), table 98. 1996-2009: Ibid. *Natural Gas Annual*, (Washington, D.C: Annual Issues), table 1, available at http://www.eia.doe.gov/oil_gas/natural_gas/data_publications/natural_gas_annual/nga.html as of July 14, 2011.
- 8 U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety, available at http://ops.dot.gov/stats.htm as of July 14, 2011.

Source and Accuracy Statements

Appendix E Data Source and Accuracy Statements

Chapter 1 Extent, Condition, and Performance

TABLE 1-1. System Mileage Within the United States

Highway

The Highway Performance Monitoring System (HPMS) is the source of road mileage data and is considered reliable. (See box 1-1 for detailed information about the HPMS.) The Federal Highway Administration (FHWA) of the U.S. Department of Transportation (USDOT) collects and reviews state-reported HPMS data for completeness, consistency, and adherence to specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the Traffic Monitoring Guide and the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database.*

Beginning with the 1997 issue of *Highway Statistics*, FHWA instituted a new method for creating mileage-based tables derived from the HPMS. Previously, adjustments to tables developed from sample data were made using areawide mileage information provided by states. These adjustments are now being made using universe totals from the HPMS dataset. In addition, FHWA has discontinued the process of spreading rounding and other differences across table cells. Thus, users may note minor differences in table-to-table totals. FHWA considers mileage totals from table HM-20, "Public Road Length, Miles by Functional System" to be the controlling totals should a single value be required.

Reliability may be diminished for comparisons with pre-1980 data, which were collected via different methods and special national studies. For instance, pre-1980 mileage data included some nonpublic roadways (95,000 miles in 1979) while post-1980 data reports only public road mileage (roads or streets governed and maintained by a public authority and open to public travel).

Class I Rail

These data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 1999, the adjusted threshold for Class I railroads was \$258.5 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

To obtain railway mileage, AAR subtracts trackage rights from miles of rail traveled on line 57 in the Schedule 700 report. Historical reliability may vary due to changes in the railroad industry, including bankruptcies, mergers, and declassification by the STB. Small data errors may also exist because of because of independent rounding of this series by AAR.

Amtrak

These statistics originate from the Statistical Appendix to *Amtrak's Annual Report*. Amtrak estimates track mileage based on point-to-point city timetables that railroad companies provide for engineers. The figures are estimates, but are considered reliable.

Transit

These data are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit

agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including vehicle inventories and directly operated mileage. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

Navigable Channels

These statistics originate from a mid-1950s U.S. Army Corps of Engineers (USACE) estimate that there were approximately 25,000 miles of commercially important navigable channels in the United States. That number has been adjusted from time to time, for example, by addition of the 234-mile Tennessee-Tombigbee Waterway in the early 1980s. The 25,000 plus mile number has been universally quoted for decades, but has definitional and methodological uncertainties. USACE is currently developing a rigorous, Global Information System (GIS)-based approach to facilitate tabulation of the lengths of shallow and deep-draft commercially navigable waterways in the United States; this calculation will be available in several years.

Oil Pipeline

The data are from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). The numbers reprinted here for 1960, 1965, 1970, and 1975 are Eno estimates from the U.S. Department of Energy (DOE) Energy Data Report issues labeled "Crude-oil and Refined Products Mileage in the United States." Eno estimated the 1980 number based on the assumption that refinement of old, less profitable, and smaller lines exceeded in mileage the construction of new, larger, and more profitable lines. Post-1985 data were calculated using a base figure reported in a 1982 USDOT study entitled *Liquid Pipeline Director* and then combined with data from the Association of Oil Pipe Lines and the Oil Pipeline Research Institute. Lack of additional information raises definitional and methodological uncertainties for the data's reliability. Moreover, the three different information sources introduce data discontinuities, making time comparisons unreliable.

Gas Pipeline

These statistics originate from annual editions of *Gas Facts*, published by the American Gas Association (AGA). The data reported by the AGA are based on gas utilities participation and reporting to the *Uniform Statistical Report*. Utilities reporting represented 98 percent of gas utility industry sales while the remaining 2 percent was estimated for nonreporting companies based on recent historical experience. Varying percentages of nonreporters from year to year introduce minor reliability problems for time-series comparisons.

TABLE 1-2. Number of Air Carriers, Railroads, Interstate Motor Carriers, Marine Operators, and Pipeline Operators

Air Carriers

The data are from the *Air Carrier Financial Statistics Quarterly*, published by the Office of Airline Information of the U.S. Department of Transportation, Bureau of Transportation Statistics (BTS). The Alphabetical List of Air Carriers by Carrier Group at the beginning of each fourth quarter edition is used to determine the number of major air carriers and other air carriers in operation at the end of each calendar year. The publication draws its data from the T-100 and T-100(f) databases maintained by BTS. These databases include data obtained from a 100-percent census of BTS Form 41 schedule submissions by large certificated air carriers, which are carriers that hold a certificate issued under section 401 of the Federal Aviation Act of 1958 and that (1) operate aircraft designed to have a maximum passenger seating capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds or (2) that conduct international operations. Carriers are grouped as major, national, large regional, or medium regional based on their annual operating revenues. The thresholds were last adjusted July 1, 1999 and the threshold for major air carriers is currently \$1 billion. The table combines the number of national, large regional, and medium regional air carriers into the other air carrier category.

Railroads

The Association of American Railroads (AAR)'s *Railroad Ten-Year Trends* series is the source for the number of railroads. The number of Class I railroads is based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

The Association of American Railroads determines the number of non-Class I railroads through an annual survey sent to every U.S. freight railroad. By following up with nonrespondents, the AAR obtains essentially a census of railroads. Use of the current survey instrument began in 1986.

Interstate Motor Carriers

The Motor Carrier Management Information System (MCMIS), maintained by the U.S. Department of Transportation, Federal Motor Carrier Safety Administration, contains information on the safety of all commercial interstate motor carriers and hazardous material (HM) shippers subject to the Federal Motor Carrier Safety Regulations and the Hazardous Materials Regulations. All carriers operating in interstate or foreign commerce within 90 days of beginning operations must submit a Form MCS-150, Motor Carrier Identification Report. Carriers may also use the form to update their information. The Motor Carrier Safety Improvement Act of 1999 requires that reports be periodically updated, but not more than once every two years. MCMIS is updated as soon as information is provided and verified, and periodic archives are made. Historical data are available from summary information previously prepared, including tables and reports. MCMIS began operations in 1980. Safety data since 1990 are available to the public.

Marine Vessel Operators

The U.S. Army Corps of Engineers (USACE) provides the data for marine vessel operators through the *Waterborne Transportation Lines of the United States*. Data are collected by the USACE's Navigation Data Center (NDC) by various means, including the U.S. Coast Guard's registry, maritime service directories, and waterway sector publications. However, an annual survey of companies that operate inland waterway vessels is the principle source of data. More than 3,000 surveys are sent to these companies and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland water vessels either did not receive or respond to the annual survey.

Pipeline Operators

The Office of Pipeline Safety (OPS) in the U.S. Department of Transportation's Research and Special Programs Administration collects annual report data from natural gas transmission and distribution operators as required by 49 CFR 191.17 and 191.11, respectively. Annual data must be submitted by March 15 of the following calendar year. No annual report is required for hazardous liquid pipeline operators. However, information is available through the pipeline safety program. Since 1986, the program has been funded by fees assessed to each OPS-regulated pipeline operator based on per-mile of hazardous pipeline operated. Data for each operator and each mile of pipeline are stored in the OPS user-fee database, which is revised annually as updated fees are assessed.

Totals for pipeline operators in this table will differ from those in other tables due to differences in the regulatory authority of USDOT and the Federal Energy Regulatory Commission (FERC). FERC regulates only interstate pipelines, whereas DOT regulates both interstate and intrastate pipelines, except for rural gathering lines and some offshore pipelines, which fall under jurisdiction of the U.S. Coast Guard or the U.S. Department of the Interior's Minerals Management Service. An OPS official stated that FERC regulates about two-thirds the amount of pipeline mileage that USDOT regulates.

TABLE 1-3. Number of U.S. Airports

The Federal Aviation Administration (FAA), Office of Airport Safety and Standards *Administrator's Fact Book* (annual issues) furnished the data shown in this table and includes airports certified for air carrier operations with aircraft that seat 30 or more passengers. These airports include civil and joint civil-military use airports, heliports, STOLports (short takeoff and landing), and seaplane facilities. The FAA obtained this data via physical inspections and mail

solicitations of all federally regulated landing facilities. Since this is a census of all U.S. airports, reliability should be high. Data, however, may be subject to reporting errors typical of administrative recordkeeping.

TABLE 1-4. Public Road and Street Mileage in the United States by Type of Surface

TABLE 1-5. U.S. Public Road and Street Mileage by Functional System

TABLE 1-6. Estimated U.S. Roadway Lane-Miles by Functional Class

The Highway Performance Monitoring System (HPMS) is the source of road mileage data and is considered reliable. (See box 1-1 for detailed information about the HPMS.) The U.S. Department of Transportation, Federal Highway Administration collects and reviews state-reported HPMS data for completeness, consistency, and adherence to specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the Traffic Monitoring Guide and the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database*.

Beginning with the 1997 issue of *Highway Statistics*, FHWA instituted a new method for creating mileage-based tables derived from the HPMS. Previously, adjustments to tables developed from sample data were made using areawide mileage information provided by states. These adjustments are now being made using universe totals from the HPMS dataset. In addition, FHWA has discontinued the process of spreading rounding and other differences across table cells. Thus, users may note minor differences in table-to-table totals. FHWA considers mileage totals from table HM-20, "Public Road Length, Miles by Functional System" to be the controlling totals should a single value be required.

Lane-miles are calculated by multiplying the centerline length by the number of through lanes. Because the HPMS requires that the number of lanes be reported for all principal arterials, other National Highway System (NHS) roads, and all standard samples, lane length can be computed for the Interstate, other principal arterials, and the NHS on a 100-percent basis. For minor arterials, rural major collectors, and urban collectors, lane length is calculated based on standard sample sections using the reported number of through lanes, length of section, and an expansion factor. FHWA uses the expanded sample to check that the centerline length of a state's functional system matches the universe functional system length. If the centerline length and functional system length do not match, FHWA may ask a state to make adjustments.

Reliability may be diminished for comparisons with pre-1980 data, which were collected via different methods and special national studies. For instance, pre-1980 mileage data included some nonpublic roadways (95,000 miles in 1979) while post-1980 data reports only public road mileage (roads or streets governed and maintained by a public authority and open to public travel).

TABLE 1-7. Number of Stations Served by Amtrak and Rail Transit, Fiscal Year

These numbers originate from Amtrak's Statistical Appendix to *Amtrak's Annual Report* and the U.S. Department of Transportation, Federal Transit Administration's National Transit Database.

Amtrak maintains a computer database with a record of every station, locomotive, and car it operates. Those records include for each vehicle the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

TABLE 1-8. ADA Accessible Rail Transit Stations by Agency

TABLE 1-9. ADA Lift- or Ramp-Equipped Transit Buses

These data are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including certain aspects of station and vehicle accessibility. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit

agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

TABLE 1-10. U.S. Oil and Gas Pipeline Mileage

Oil Pipeline

The data are from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). The numbers reprinted here for 1960, 1965, 1970, and 1975 are Eno estimates from the U.S. Department of Energy's *Energy Data Report* issues labeled "Crude-oil and Refined Products Mileage in the United States." Eno estimated the 1980 number based on the assumption that refinement of old, less profitable, and smaller lines exceeded in mileage the construction of new, larger, and more-profitable lines. Figures from 1985 and later years are calculated from a base figure that Eno obtained from the 1982 U.S. Department of Transportation study *Liquid Pipeline Director* and then incorporated that figure with data from the Association of Oil Pipe Lines and the Oil Pipeline Research Institute. Lack of additional information raises definitional and methodological uncertainties for the data's reliability. Moreover, the three different information sources introduce data discontinuities making time comparisons less reliable.

Gas Pipeline

These statistics originate from annual editions of *Gas Facts* published by the American Gas Association (AGA). The data reported by AGA are based on gas utilities participation and reporting to the Uniform Statistical Report. Utilities reporting in 1991 represented 98 percent of total gas utility industry sales while the remaining 2 percent was estimated for the nonreporting companies based on recent historical experience. Varying percentages of nonreporters from year to year introduce minor reliability problems for time-series comparisons.

TABLE 1-11. Number of U.S. Aircraft, Vehicles, Vessels, and Other Conveyances

TABLE 1-12. Sales or Deliveries of New Aircraft, Vehicles, Vessels, and Other Conveyances

Civilian Aircraft

The Aerospace Industries Association (AIA) provided this data in their annual issues *Aerospace Facts and Figures*, "Civil Aircraft Shipments." AIA collects their data from aircraft company reports, the General Aviation Manufacturers Association (GAMA), and the U.S. Department of Commerce's (DOC) International Trade Administration. DOC data provide total number of shipments and exports, and the difference computed by AIA equals domestic shipments. DOC collects shipments data separately for individual factories or establishments and not at the company level. A potential limitation of this approach is when a factory producing aircraft for shipment also makes aircraft parts. If the establishment has 80 percent of its production in aircraft and 20 percent in parts, all of the output is attributed to aircraft shipments.

Transport

The Aerospace Industries Association (AIA) is the source of these data. AIA obtains quarterly data from Boeing Corp., now the sole U.S. manufacturer of transport aircraft, and publicly available financial disclosure information filed with the U.S. Securities and Exchange Commission (SEC) via Form 10-k. SEC requires a publicly traded company to file an annual report 90 days after the end of the company's fiscal year to provide an overview of that business.

Helicopters

AIA surveyed and received data from all 10 major helicopter manufacturers on their sales and deliveries.

General Aviation

The general aviation figures are taken from the *General Aviation Statistical Databook* published by the GAMA. General aviation refers usually to the small aircraft industry in the United States. GAMA collects quarterly data from the 10 to 14 manufacturers who nearly equal a census of the general aviation sector.

Passenger Car, Truck, Bus, and Recreational Vehicles

Ward's *Motor Vehicle Facts and Figures* is the source of these data. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

Motorcycle

The Motorcycle Industry Council, Inc. (MIC) publishes the *Motorcycle Statistical Annual*, which is the source for these data. MIC derived the estimate for new retail motorcycle sales for each state from the *MIC Retail Sales Report*, and adjusted for total retail sales. Motorcycle company reports provided sales data. Prior to 1985, all-terrain vehicles (ATVs) were included in the motorcycle total. In 1995, the Motorcycle Industry Council revised its data for the years 1985 to present to exclude all terrain vehicles from its totals.

Bicycle

The National Bicycle Dealers Association (NBDA) reported these data, which are based on Bicycle Manufacturers Association (BMA) information through 1996. BMA stopped reporting members' shipments in 1996. Moreover, BMA represents the largest bicycle manufacturers (Huffy, Roadmaster, and Murray), and thus the data do not reflect specialty bike makers or other manufacturers. The Bike Council estimated 1997 through 2001 figures in the table. According to a Bicycle Council representative, the estimates are a combination of domestic forecasts produced by a panel of industry experts and import data from monthly U.S. census databases.

Transit

The American Public Transit Association provided these figures, which are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database. These data are generally considered accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Class I Rail

The data are from Railroad Facts, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the threshold for Class I railroads was \$261.9 million. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated. Historical reliability may vary due to changes in the railroad industry, including bankruptcies, mergers, and declassification by the STB. Small data errors may also have occurred because of independent rounding in this series by the AAR.

Amtrak

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle, those records include the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

Water Transportation

U.S. Department of Transportation, Maritime Administration (MARAD), which classifies vessels as merchant based on size and type, reports these data in annual issues of its *Merchant Fleets of the World*. MARAD compiles these figures from a data service provided by Lloyd's Maritime Information Service. The parent company, Lloyd's Register (LR), collects data from several sources: its 200 offices worldwide, data transfers and agreements with other classification societies, questionnaires to ship owners and shipbuilders, feedback from government agencies, and input from port agents. According to an LR official, consistent data gathering methods have been maintained for more

than 30 years but cautioned that inconsistencies may occur in groupings of ship types over time. For example, tank barges are now included in the tanker ship-type grouping rather than the barge grouping.

TABLE 1-13. Active Air Carrier and General Aviation Fleet by Type of Aircraft

Air Carrier, Certificated, All Services

Prior to 1995, data originated from the U.S. Department of Transportation, Federal Aviation Administration (FAA), FAA Statistical Handbook of Aviation. Later data are from the Aerospace Industries Association (AIA), Aerospace Facts and Figures. However, Aerospace Facts and Figures is compiled from the FAA Statistical Handbook of Aviation. U.S. air carrier fleet data are based on reports collected by FAA field offices from carriers. The reports include information on the number of aircraft by type used in air carrier service. The FAA points out that this information is not an inventory of the aircraft owned by air carriers, but represents the aircraft reported to the FAA as being used in air carrier fleet service. The reported aircraft are all aircraft carrying passengers or cargo for compensation or hire under 14 CFR 121 and 14 CFR 135.

General Aviation

The 1960-1980 figures originated from the FAA Statistical Handbook of Aviation. Later data are from FAA annual issues of the General Aviation and Air Taxi Activity (GAATA) Survey report, table 3.1. The FAA collects both aircraft registration data and voluntary information about aircraft operation, equipment, and location. Before 1978, the FAA mandated owners to annually register their aircraft for the Aircraft Registration Master File. This was a complete enumeration of operating aircraft. Registrants were also asked to voluntarily report information on hours flow, avionics equipment, base location, and use. The FAA changed their data collection methodology in 1978. The annual registration requirement became triennial and the General Aviation Activity and Avionics Survey was initiated to sample aircraft operation and equipment data.

The General Aviation Activity and Avionics Survey was renamed the General Aviation and Air Taxi Activity Survey in 1993 to reflect the fact that the survey includes air taxi aircraft. This survey is conducted annually and encompasses a stratified, systematic design from a random start to generate a sample of all general aviation aircraft in the United States. It is based on the FAA registry as the sampling frame. FAA established three stratification design variables in the survey: 1) the average annual hours flown per aircraft by aircraft type, 2) the aircraft manufacturer/model characteristics, and 3) the state of aircraft registration.

Data Reliability

Because of the change in 1978, the reliability of comparisons over time will be affected. The FAA asserted that the change to a triennial registration deteriorated the Aircraft Registration Master File in two ways. First, the resulting lag in registration updates caused the number of undeliverable questionnaires to steadily increase over the three-year period. Second, inactive aircraft would remain in the registry, inflating the general aviation fleet count. In addition, a new regulation added two categories of aircraft to the general aviation fleet. However, FAA concluded that these changes resulted in no more than a five-percent error in the fleet population estimate.

The reliability of the GAATA survey can be impacted by two factors: sampling and nonsampling error. A measure, called the standard error, is used to indicate the magnitude of sampling error. Standard errors can be converted for comparability by dividing the standard error value by the estimate (derived from sample survey results) and multiplying it by 100. This quantity, referred to as the percent standard error, totaled seven-tenths of a percent in 1997 for the general aviation fleet. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision.

Nonsampling errors could include problems such as nonresponse, respondent's inability or unwillingness to provide correct information, differences in interpretation of questions, and data-entry mistakes. Readers should note that nonresponse bias might be a component of reliability errors in the data from 1980 to 1990. The FAA conducted telephone surveys of nonrespondents in 1977, 1978, and 1979 and found no significant differences or inconsistencies in respondents' and nonrespondents' replies. The FAA discontinued the telephone survey of nonrespondents in 1980 to save costs. Nonresponse surveys were resumed in 1990, and the FAA found notable differences and thus adjusted its fleet estimates. The 1991 through 1996 data have been revised to reflect nonresponse bias. In 1997, a sample of 29,954 aircraft was identified and surveyed from an approximate population of 251,571 registered general aviation aircraft. Just over 65 percent of the sample responded to the survey.

Highway, Total (registered vehicles)

The 1960 to 1980 figures are from the U.S. Department of Transportation, Federal Highway Administration (FHWA) document, *Highway Statistics, Summary to 1985*, table MV-201 and related tables. Data quality and consistency will be less reliable for these years because of a diversity of registration practices from state to state. Users should recognize that motor vehicle statistical information is not necessarily comparable across all states or within a state from year to year. For instance, the FHWA reported that separate data on single-unit trucks and combinations was unobtainable from all states in 1990.

After 1980, the FHWA began to use the Highway Performance Monitoring System (HPMS) database, which improved data reliability. FHWA reviews state-reported HPMS data for completeness, consistency, and adherence to these specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database*.

If choosing to compare state data, the FHWA recommends that users carefully select a set of peer states that have characteristics similar to the specific comparison. Improperly selected peer states are likely to yield invalid data comparisons. Characteristics that a user needs to consider in determining compatibility of a peer state include similarities and differences in urban/rural areas, population densities, degrees of urbanization, climate, geography, state laws and practices that influence data definitions, administrative controls of public road systems, state economies, traffic volumes, and degrees of centralization of state functions. The FHWA has developed a set of variables that users may use to determine appropriate peer states.

Other 2-Axle 4-Tire Vehicle (truck)

Sources for these figures included FHWA's *Highway Statistics*, *Summary to 1995* (table VM-201A) and annual issues of *Highway Statistics* (table VM-1). FHWA compiles these figures from the U.S. Bureau of the Census' Truck Inventory and Use Survey (TIUS). Since 1963, Census has conducted the TIUS every five years with the last survey completed in 1997. The Census Bureau changed the name of the survey to the Vehicle Inventory and Use Survey (VIUS) in 1997. The VIUS collects data and the physical and operational characteristics of the nation's truck population. In 1997, 131,000 trucks were surveyed from an estimated universe of over 75 million trucks. Chronological reliability may be diminished due to sampling design changes in 1977, 1982, and 1992. In 1977, the sampling universe was first stratified by the number of trucks in a state: large (> 1.5 million trucks), medium (700,000 to 1.5 million), and small (< 700,000); and then by two truck sizes.

Stratification in 1982 was then based on body type rather than vehicle weight. In 1992 and 1997, the sampling universe was first subdivided geographically and then into five strata: 1) pickups, 2) vans, 3) single-unit light, 4) single-unit heavy, and 5) truck tractor. Cases were then selected randomly within each stratum.

Census delivered a mail-out/mail-back survey to the owner identified in the vehicle registration records. Data collection is staggered as state records become available. Owners report data only for the vehicles selected. In the 1992 survey, a method was employed to also collect data on new truck purchases in the latter half of the year to estimate the fleet for the calendar year. This adjustment in the sampling frame had not been done in previous surveys and may diminish chronological reliability. The sample for 1997 was some 22,500 vehicles smaller than for 1992. The 1997 VIUS had two sampling stages. For the first stage, the Census Bureau surveyed about 131,000 trucks registered as of July 1, 1997. The second stage sampled a total of 3,000 truck owners with state mailing addresses different from the state of truck registration.

The accuracy and reliability of the VIUS survey depends jointly on sampling variability and nonsampling errors. Standard errors arising from sampling variability can be converted for comparability by dividing the standard error value by the estimate and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two-tenths of a percent in 1992 and 1997 for the VIUS sample. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision. The 1992 TIUS achieved over 90.2 percent reporting and the 1997 response rate equaled 84.5 percent, thus reliability may have decreased in the most recent survey.

Transit

The American Public Transit Association (APTA) provided these data, which are based on the Federal Transit Administration (FTA), National Transit Database. These data are generally accurate because the FTA reviews and

validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Railroad (all categories)

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. Thus, data estimates are considered very reliable. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

AAR determines the number of non-Class I railroads through an annual, comprehensive survey sent to every U.S. freight railroad. By following up with nonrespondents, the AAR obtains essentially a 100 percent census of all railroads. Use of the current survey instrument began in 1986.

Amtrak

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle, those records include the year built, service status (operating or not operating on a daily basis), and location. This data should be considered very reliable.

Water Transportation

The source for Inland Nonself-Propelled Vessels, Self-Propelled Vessels, and flag passenger and cargo vessels is the U.S. Army Corps of Engineers (USACE), *Waterborne Transportation Lines of the United States*, annual issues. Data are collected by the USACE's Navigation Data Center (NDC) by various means, including the U.S. Coast Guard's registry, maritime service directories, and waterway sector publications. However, an annual survey of companies that operate inland waterway vessels is the principle source of data. More than 3,000 surveys are sent to these companies, and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland vessels either did not receive or respond to the annual survey.

Oceangoing Steam Motor Ships

Merchant Fleets of the World, published annually by the U.S. Department of Transportation, Maritime Administration (MARAD), is the source of these data. MARAD, which classifies vessels as merchant based on size and type, compiles these figures from a data service provided by Lloyd's Maritime Information Service (LMIS). The parent company, Lloyd's Register (LR), collects data from 200 offices worldwide, from data transfers and agreements with other classification societies, from questionnaires to ship owners and ship builders, from feedback from government agencies, and from input from port agents. According to an LR official, consistent data-gathering methods have been maintained for more than 30 years. The same official did caution that there are sometimes inconsistencies in groupings of ship types over time. For example, propelled tank barges are now included in the tanker ship-type grouping.

Recreational Boats

Boating Statistics, published annually by the U.S. Coast Guard (USCG), is the source. The USCG derives these figures from state and other jurisdictional reporting of the actual count of valid boat numbers issued. In accordance with federal requirements, all 55 U.S. states and territories require motor-powered vessels to be numbered. However, over half the states do not require nonpowered vessels to be numbered. Accuracy can also be diminished by noncompliance of boat owners with numbering and registration laws. In 1996, the USCG estimated that approximately eight million recreational boats are not numbered and, thus, are excluded from the reported number of recreational vessels. The USCG did not provide estimates for the number of boats without numbering in their reports

after 1996. Some jurisdictions fail to report by publication deadlines, and the USCG provided estimates based on the previous year's estimate.

TABLE 1-14. U.S. Automobile and Truck Fleets by Use

These statistics originate from two sources. The R.L. Polk Co. provides numbers for commercial fleet vehicles from state registrations. Bobit Publishing Co. also obtains fleet vehicle sales data from automobile manufacturers. These two sources cover nearly 100 percent of fleet vehicles in the United States. Thus, the data should be very accurate.

TABLE 1-15. Annual U.S. Motor Vehicle Production and Factory (Wholesale) Sales

TABLE 1-16. Retail New Passenger Car Sales

TABLE 1-17. New and Used Passenger Car Sales and Leases

TABLE 1-18. Retail Sales of New Cars by Sector

The U.S. Department of Commerce, Bureau of Economic Analysis, uses data from Ward's Automotive Reports. The sectoral break down is derived from registration data obtained from R.L. Polk. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

TABLES 1-20 and 1-21. Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Automobiles and Light Trucks, Selected Sales Periods

These data originate from Oak Ridge National Laboratory's (ORNL) Light-Duty MPG and Market Shares System database, which relies on information from monthly Ward's Automotive Reports. Comparisons and observations are made on sales and fuel economy trends from one model year to the next. ORNL has adopted several conventions to facilitate these comparisons, such as the use of sales-weighted average to estimate fuel economy and vehicle characteristics. For example, "sales-weighted" miles per gallon refers to a composite or average fuel economy based on the distribution of vehicle sales. ORNL's methodology for sales-weighting can be found in the Appendix of the Highway Vehicle MPG and Market Shares Report: Model Year 1990 (the latest published report). The method was changed dramatically in 1983, and data reliability prior to that year is questionable. This information is now published annually in ORNL's Transportation Energy Data Book.

TABLE 1-22. Number of Trucks by Weight

These data are derived from the Vehicle Inventory and Use Survey (VIUS) conducted in 1997 by the U.S. Bureau of the Census. This survey, formerly known as the Truck Inventory and Use Survey (TIUS), has been conducted every 5 years since 1963. The VIUS collects data and the physical and operational characteristics of the nation's truck population. In 1997, 131,000 trucks were surveyed from an estimated universe of over 75 million trucks. Chronological reliability may be diminished due to sampling design changes in 1977, 1982, and 1992. In 1977, the sampling universe was first stratified by the number of trucks in a state: large (> 1.5 million trucks), medium (700,000 to 1.5 million), and small (< 700,000); and then by two truck sizes.

Stratification in 1982 was then based on body type rather than vehicle weight. In 1992 and 1997, the sampling universe was first subdivided geographically and then into five strata: 1) pickups, 2) vans, 3) single-unit light, 4) single-unit heavy, and 5) truck tractor. Cases were then selected randomly within each stratum.

Census delivered a mail-out/mail-back survey to the owner identified in the vehicle registration records. Data collection is staggered as state records become available. Owners report data only for the vehicles selected. In the 1992 survey, a method was employed to also collect data on new truck purchases in the latter half of the year to estimate the fleet for the calendar year. This adjustment in the sampling frame had not been done in previous surveys and may diminish chronological reliability. The sample for 1997 was some 22,500 vehicles smaller than for 1992. The 1997 VIUS had two sampling stages. For the first stage, the Census Bureau surveyed about 131,000 trucks registered as of July 1, 1997. The second stage sampled a total of 3,000 truck owners with state mailing addresses different from the state of truck registration.

The accuracy and reliability of the VIUS survey depends jointly on sampling variability and nonsampling errors. Standard errors arising from sampling variability can be converted for comparability by dividing the standard error value by the estimate and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two-tenths of a percent in 1992 and 1997 for the VIUS sample. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision. The 1992 TIUS achieved over 90.2 percent reporting and the 1997 response rate equaled 84.5 percent, thus reliability may have decreased in the most recent survey.

TABLE 1-23. World Motor Vehicle Production, Selected Countries

Motor Vehicle Production, Factory Sales, and New Passenger Car Retail Sales

Ward's Motor Vehicle Facts & Figures is the source of these data. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

Used Passenger Car Sales and Leased Passenger Cars

ADT Automotive Used Car Market Report is the source of these data. The Wall Street Journal (WSJ) is the original source of 1999 data. According to an ADT representative, publishing deadlines require ADT to use WSJ numbers until they can be replaced with National Automotive Dealers Association data. ADT Automotive's Market Analysis Department also gathers figures from CNW Marketing/Research and the R.L. Polk Co. CNW estimates used car sales volumes by collecting state title transfer data and determining if a transaction was made between private individuals or between a consumer and a franchised or independent dealer. This estimate is evaluated by comparing total transactions with state automobile sales revenues. Polk, an additional source of data, maintains a state vehicle registration database. For 1998, the ADT representative stated that Polk's data were within 5 percentage points of CNW estimates.

TABLE 1-24. Number and Size of the U.S. Flag Merchant Fleet and Its Share of the World Fleet

The U.S. Department of Transportation, Maritime Administration, which classifies vessels as merchant based on size and type, compiles these figures from a data service provided by Lloyd's Maritime Information Service. The parent company, Lloyd's Register (LR), collects data from several sources: its 200 offices worldwide, data transfers and agreements with other classification societies, questionnaires to ship owners and shipbuilders, feedback from government agencies, and input from port agents. According to an LR official, consistent data gathering methods have been maintained for more than 30 years, but cautioned that inconsistencies may occur in groupings of ship types over time. For example, tank barges are now included in the tanker ship-type grouping rather than the barge grouping.

TABLE 1-25. U.S. Airport Runway Pavement Conditions

These data originate from the U.S. Department of Transportation, Federal Aviation Administration (FAA), National Plan of Integrated Airport Systems (NPIAS). The NPIAS includes all commercial service airports, all reliever airports, and selected general aviation airports. It does not include more than 1,000 publicly owned public use landing areas, privately owned public use airports, and other civil landing areas not open to the general public. NPIAS airports serve 92 percent of general aviation aircraft (based on an estimated fleet of 200,000 aircraft). In 1998, the NPIAS encompassed 3,344 of the 5,357 airports with public access. Runway payement condition is classified as follows:

Good: All cracks and joints are sealed.

Fair: Mild surface cracking, unsealed joints, and slab edge spalling.

Poor: Large open cracks, surface and edge spalling, vegetation growing through cracks and joints.

On a rotating basis, the FAA arranges annual inspections for about 2,000 of the approximately 4,700 public-use airports. The inspections are based on funding availability and not on statistical criteria, and nearly all runways are inspected every two years. Inspections are primarily made to collect information for pilots on airport conditions. The FAA relies on state and local agencies to perform inspections, so some inaccuracy may arise from variation in their

adherence to federal guidelines regarding pavement condition reporting. In 1998, the U.S. General Accounting Office found that Pavement Condition Index information was available for about 35 percent of NPIAS airports (GAO/RCED-98-226).

TABLE 1-26. Median Age of Automobiles and Trucks in Operation in the United States

The R.L. Polk Co. is a private enterprise that purchases state registration data to maintain a database of operational vehicles. Its data represent a near census of registered vehicles in the United States, and the age estimate should be considered very reliable.

TABLE 1-27. Condition of U.S. Roadways by Functional System

U.S. Department of Transportation, Federal Highway Administration (FHWA) collects pavement condition data from each state through the Highway Performance Monitoring System. The FHWA uses two rating schemes-the Present Serviceability Rating (PSR) and the International Roughness Indicator (IRI). IRI is used to measure the condition of Interstates, other principal arterials, rural minor arterials, and other National Highway System roadways. PSR is used to measure the condition of rural major collectors and urban minor arterials and collectors. Rural minor collectors are not measured. Where IRI data are not reported for sampled sections, the PSR data are collected. Using the PSR, values range from 0.1 to 5.0, where 5.0 denotes new pavement in excellent condition and 0.1 denotes pavement in extremely poor condition. On the IRI scale however, lower values indicate smoother roads (e.g., <60 for interstate pavement in very good condition to >170 for interstate pavement in poor condition).

The IRI is an objective measure of pavement roughness developed by the World Bank. The PSR is a more subjective measure of a broader range of pavement characteristics and therefore less comparable. Prior to 1993, all pavement conditions were evaluated using PSR values. Beginning with data published in *Highway Statistics 1993*, the FHWA began a transition to the IRI, which should eventually replace the PSR. The change from PSR to IRI makes comparisons between pre-1993 pavement condition data and 1993 and later pavement condition data difficult. Thus, trend comparisons should be made with care.

FHWA indicates that the protocol of measuring pavement roughness is not followed by all states, and some did not report for all required mileage. Totals only reflect those states reporting usable or partially usable data. Column percentages may not sum to 100 and may differ slightly from percentages in source tables, which were adjusted so that they would add to 100.FHWA believes that the IRI data are of "reasonably good quality."

TABLE 1-28. Condition of U.S. Bridges

These figures are from the U. S. Department of Transportation, Federal Highway Administration (FHWA), National Bridge Inventory Database. State highway agencies are required to maintain a bridge inspection program and inspect most bridges on public roadways at a minimum of every two years. With FHWA approval, certain bridges may be inspected less frequently. A complete file of all bridges is collected and maintained, representing a very reliable assessment of bridge conditions. However, some inaccuracy may be attributable to variations in state inspector's adherence to the National Bridge Inspection Standards.

TABLE 1-29. Average Age of Urban Transit Vehicles

TABLE 1-30. Condition of Urban Bus and Rail Transit Maintenance Facilities

TABLE 1-31. Condition of Rail Transit Infrastructure

These figures are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database. The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including vehicle inventories. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

TABLE 1-32. Class I Railroad Locomotive Fleet by Year Built

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). Figures reported by AAR are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

TABLE 1-33. Age and Availability of Amtrak Locomotive and Car Fleets

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle those records include the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

TABLE 1-34. U.S. Flag Vessels by Type and Age

The data are from the U.S. Army Corps of Engineers (USACE), *Waterborne Transportation Lines of the United States* (WTLUS), annual issues. The WTLUS database contains information on vessel operators and characteristics and descriptions for all domestic vessel operations. Data are collected by the USACE's Navigation Data Center, primarily through a survey of vessel operating companies. More than 3,000 surveys are sent to these companies and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland vessel fleets either did not receive and/or did not respond to the annual survey.

TABLE 1-35. U.S. Vehicle-Miles

TABLE 1-36. Roadway Vehicle-Miles Traveled (VMT) and VMT per Lane-Mile by Functional Class

TABLE 1-40. U.S. Passenger-Miles

Air Carrier, Certificated, Domestic, All Services

The U.S. Department of Transportation (USDOT), the Bureau of Transportation Statistics, Office of Airline Information, reports aircraft revenue-miles and passenger-miles in its publication *Air Traffic Statistics*. These numbers are based on 100-percent reporting of passengers and trip length by large certificated air carriers. Minor errors arise from nonreporting but amount to less than 1 percent of all air carrier passenger-miles. The figures do not include data for all airlines, such as most scheduled commuter airlines and all nonscheduled commuter airlines. These, if added, may raise total air passenger-miles by about 5 percent.

General Aviation

Passenger-mile numbers for 1975 to present are calculated by adjusting the Interstate Commerce Commission's 1974 figure for air passenger-miles by the percentage change in annual hours flown by general aviation aircraft as published in the USDOT, Federal Aviation Administration (FAA), *FAA Statistical Handbook of Aviation*. Numbers in the handbook are based on the General Aviation and Air Taxi Survey (GAATA). In 1993, the GAATA stopped including commuter aircraft. Commuter-miles collected before 1993 by the GAATA were, according to one FAA official, woefully underreported. Therefore, problems with the estimate of general aviation aircraft include: a break in the series between 1992 and 1993, a possible outdated factor used to calculate passenger-miles, and the classification of commuter operations.

Highway

Highway vehicle-miles of travel (vmt) are estimated using data from the Highway Performance Monitoring System (HPMS), a database maintained by FHWA that contains information on highway characteristics supplied by individual states. Annual vmt by highway functional system is calculated as the product of the annual average daily traffic (AADT) along each highway section, the centerline length of each highway section, and the number of days in the

year. Also, expansion factors are used for roadways that are sampled rather than continuously monitored. Vmt by vehicle type is estimated using vehicle share estimates supplied by states.

FHWA has established methods for collecting, coding, and reporting HPMS data in two manuals: *Traffic Monitoring Guide* (TMG) and *Highway Performance Monitoring System Field Manual*. The prescribed sampling process for collecting highway volume data, which is used to estimate AADT, is based on statistical methods. However, in practice, several factors affect the ultimate quality of the data. FHWA discusses many of these issues in their annual *Highway Statistics* report and other publications. However, BTS is not aware of any study or report that has statistically quantified the accuracy of vmt estimates. Some of the primary issues related to data quality are noted here.

- 1. The sampling procedures suggested in the TMG and HPMS *Field Manual* are designed to produce traffic volume estimates with an average precision level of 80-percent confidence with a 10-percent allowable error at the state level. FHWA provides additional guidance to states through annual workshops and other avenues to help them follow these procedures as closely as possible. However, the actual data quality and consistency of HPMS information are dependent on the programs, actions, and maintenance of sound databases by numerous data collectors, suppliers, and analysts at the state, metropolitan, and other local area levels. Not all states follow the recommended sampling, counting, and estimating procedures contained in the *Traffic Monitoring Guide*, and the exact degree to which the states follow these guidelines overall is unknown. However, FHWA believes that most states generally follow the guidelines.
- 2. Estimates for higher-level roadway systems are more accurate than those for lower level ones, since traffic volumes on higher-level roadways are sampled at a higher rate. The TMG recommends that traffic counts be collected for all Interstate and principal arterial sections on a three-year cycle. Under this scheme, about one-third of the traffic counts for these roadway sections in a given year are actually measured, while volumes on the remainder are factored to represent present growth. Although some States collect data at all traffic count locations every year, most use some variation of the TMG data collection guidelines. Volumes on urban and rural minor arterials, rural major collectors, and urban collectors are collected using a sampling procedure. States are not required to report volumes for rural/urban local systems and rural minor collectors, though most do so. However, the methods used to estimate travel on these roadways vary from state to state since there are no standard guidelines for calculating travel on these roadways.
- 3. Vmt estimates by vehicle type are less accurate than are estimates for total motor vehicle vmt for several reasons:1) vehicle classification equipment can frequently misclassify vehicles (see B.A. Harvey et al, *Accuracy of Traffic Monitoring Equipment*, GDOT 9210, (Georgia Tech Research Institute:1995)); 2) vehicle shares are often determined by methods or by special studies that are not directly compatible with HPMS data definitions and/or purposes, and observed local-level vehicle classification counts are difficult to apply on a statewide basis; and 3) vehicle type definitions can vary among states.
- 4. Vmt estimates for combination trucks in HPMS differ from survey-based estimates from the Truck Inventory and Use Survey (TIUS), as much as 50 percent for some categories of combination trucks. Much of this discrepancy appears to be due to differences in truck classification definitions and biases introduced by data collection practices. See R.D. Mingo et al.1995. *Transportation Research Record*, No. 1511 (Washington, DC: National Academy Press), pp. 42-46.
- 5. FHWA adjusts questionable data using a variety of standard techniques and professional judgement. For example, national average temporal adjustment factors developed from HPMS and other national highway monitoring programs are applied to State data, when necessary, to compensate for temporal deficiencies in sampling practices. Also, in estimating vmt by vehicle type, FHWA employs an iterative process to reconcile vmt, fuel economy (miles per gallon), fuel consumption, and vehicle registration estimates. Fuel consumption, total vmt by highway functional class, and registrations by vehicle group are used as control totals. This process limits the size of errors and ensures data consistency.
- 6.Passenger-miles of travel (pmt) are calculated by multiplying vmt estimates by vehicle loading (or occupancy) factors from various sources, such as the Nationwide Personal Transportation Survey conducted by FHWA and TIUS. Thus, pmt data are subject to the same accuracy issues as vmt, along with uncertainties associated with estimating vehicle-loading factors.

Transit

The American Public Transit Association (APTA) figures are based on information in USDOT, Federal Transit Administration (FTA), National Transit Database. Transit data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. However, reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA adjusts the FTA data to include transit operators that do not report to the FTA database (private, very small, and rural operators).

Class I Rail (vehicle-miles)

Data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report* required of Class I railroads. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 1999, the adjusted threshold for Class I railroads was \$258.5 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Intercity Train

The AAR passenger-miles number is based on an almost 100-percent count of tickets and, therefore, is considered accurate.

TABLE 1-38. Average Length of Haul: Domestic Freight and Passenger Modes

Freight

Air Carrier and Truck

The Eno Transportation Foundation, Inc. estimated these figures.

Class I Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report* required of Class I railroads. The STB defined Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Water

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between points of loading and unloading.

Oil Pipeline

The Eno Transportation Foundation, Inc., provided these figures, which are estimates based on U.S. Department of Energy and Association of Oil Pipe Lines reports. Figures are derived by dividing estimated pipeline ton-miles by estimated crude and petroleum products tonnage.

Passenger

Air Carrier

The U.S. Department of Transportation (USDOT), the Bureau of Transportation Statistics, Office of Airline Information, reports average trip length in its publication *Air Traffic Statistics*. These numbers are based on 100-percent reporting of passengers and trip length by large certificated air carriers via BTS Form 41.The figures do not include data for all airlines, such as most scheduled commuter airlines and all nonscheduled commuter airlines.

Bus

The Eno Transportation Foundation, Inc. estimated these figures based on Class I carrier passenger data and vehicle-miles data from *Highway Statistics*, an annually published report of the USDOT, Federal Highway Administration.

Commuter Rail

The American Public Transit Association (APTA) provided these data, which are based on the USDOT, Federal Transit Administration's (FTA's), National Transit Database. Transit data are generally accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Intercity/Amtrak

The Statistical Appendix to the Amtrak Annual Report is the source of these data. Amtrak data are based on 100 percent of issued tickets, and thus should be accurate.

TABLE 1-42. Long-Distance Travel in the United States by Selected Trip Characteristics: 1995

TABLE 1-43. Long-Distance Travel in the United States by Selected Traveler Characteristics: 1995

The data presented in these tables are estimates derived from the 1995 American Travel Survey (ATS) conducted for the U.S. Department of Transportation, Bureau of Transportation Statistics. The survey's estimation procedure inflates unweighted sample results to independent estimates of the total population of the United States. Values for missing data are estimated through imputation procedures.

Since ATS estimates come from a sample, they are subject to two possible types of error: nonsampling and sampling. Sources of nonsampling errors include inability to obtain information about all sample cases, errors made in data collection and processing, errors made in estimating values for missing data, and undercoverage.

The accuracy of an estimate depends on both types of error, but the full extent of the nonsampling error is unknown. Consequently, the user should be particularly careful when interpreting results based on a relatively small number of cases or on small differences between estimates.

Standard errors for ATS estimates that indicate the magnitude of sampling error as well as complete documentation of the source and reliability of the data may be obtained from detailed ATS reports. Because of methodological differences, users should use caution when comparing these data with data from other sources.

TABLE 1-44. Passengers Boarded at the Top 50 U.S. Airports

The *Airport Activity Statistics of Certificated Air Carriers* (AAS) is the source of these data. Published by USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI), the AAS presents traffic statistics for all scheduled and nonscheduled service by large certificated U.S. air carriers for each airport served within the 50 states, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. The publication draws its data from the T-100 and T-3 databases maintained by OAI. These data are based on a 100-

percent reporting of enplanements, departures, and tonnage information by large certificated U.S. air carriers via BTS Form 41.

Prior to 1993, the AAS included all scheduled and some nonscheduled enplanements for certificated air carriers but did not include enplanements for air carriers offering charter service only. Prior to 1990, the freight category was divided into both freight and express shipments and the mail category was divided into U.S. mail (priority and nonpriority) and foreign mail. Beginning in 1990, only aggregate numbers were reported for freight and mail.

TABLE 1-45. Air Passenger Travel Arrivals in the United States from Selected Foreign Countries

TABLE 1-46. Air Passenger Travel Departures from the United States to Selected Foreign Countries

The International Trade Administration in the U.S. Department of Commerce publishes the *U.S. International Air Travel Statistics Report* annually. The passenger data is based on information collected by the U.S. Immigration and Naturalization Service using the INS Form I-92. All passengers on international flights must complete the I-92 form with the exception of those passengers on flights arriving or departing from Canada.

The international passenger arrivals and departures data for Canada is obtained from *Air Carrier Traffic at Canadian Airports*, which is published by Statistics Canada. Three surveys are conducted by Statistics Canada in order to collect the necessary passenger data. Since all data is not received by the time of publication and data is occasionally updated or resubmitted by the participating carriers, data should be considered preliminary for the years referenced in the source publication.

TABLE 1-49. U.S. Ton-Miles of Freight

Air Carrier

Air Carrier Traffic Statistics, published by the U.S. Department of Transportation, Bureau of Transportation Statistics (BTS), Office of Airline Information (OAI), is the source of these data. Large certificated U.S. air carriers report domestic freight activities to OAI via BTS Form 41. The information reported in the table represents transportation of freight (excluding passenger baggage), U.S. and foreign mail, and express mail within the 50 states, the District of Columbia, Puerto Rico, and the Virgin Islands. It also covers transborder traffic to Canada and Mexico by U.S. carriers. The data does not include information on small certificated air carriers, which represent less than 5 percent of freight ton-miles.

Intercity Truck

The data are estimates from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). Eno's estimates of intercity truck ton-miles are based on historic data from the former Interstate Commerce Commission (ICC), estimates from the American Trucking Association, and other sources. Eno supplements its estimates by using additional information on vehicle-miles of truck travel published in Highway Statistics by the Federal Highway Administration. Users should note that truck estimates in the tables do not include local truck movements.

Class I Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB). The data represent all revenue freight activities of the Class I railroads and are not based on information from the Rail Waybill Sample. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Domestic Water Transport

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between the points of loading and unloading.

Oil Pipeline

The data for 1960, 1965, and 1970 are from *Transportation in America*, published by the Eno Transportation Foundation, Inc., and the data for 1975 to 1998 are from *Shifts in Petroleum Transportation*, by the Association of Oil Pipe Lines (AOPL). Eno's data are based on information from the former Interstate Commerce Commission's *Transport Economics*. Common carrier oil pipelines reported all freight activities to the ICC.

AOPL obtains barrel-miles from the Federal Energy Regulatory Commission (FERC), which requires petroleum shippers to report annual shipments. AOPL then coverts barrel-miles to ton-miles using conversion figures in the American Petroleum Institute's (API's) *Basic Petroleum Data Book*. Since 16 percent of pipeline shipments are intrastate and not subject to FERC reporting requirements, AOPL makes adjustments to FERC data.

TABLE 1-51. Top U.S. Foreign Trade Freight Gateways by Value of Shipments: 2001

The value of U.S. air, maritime, and land imports and exports are captured from administrative documents required by the U.S. Departments of Commerce and Treasury. In 1990, the United States entered into a Memorandum of Understanding with Canada concerning the exchange of import data. As a consequence, each country is using the other's import data to replace its own export data. U.S. international merchandise trade statistics, therefore, are no longer derived exclusively from the administrative records of the Departments of Commerce and Treasury, but from Revenue Canada. Import value is for U.S. general imports, customs value basis. Export value is FAS (free along ship) and represents the value of exports at the U.S. port of export, including the transaction price and inland freight, insurance, and other charges. Trade levels reflect the mode of transportation as a shipment entered or exited a U.S. Customs port.

Truck, rail pipeline, mail, and miscellaneous modes are included in the total for land modes. Data present trade activity between the United States, Puerto Rico, and the U.S. Virgin Islands and Canada and Mexico. These statistics do not include traffic between Guam, Wake Island, and America Samoa and Canada and Mexico. These statistics also exclude imports that are valued at less than \$1,250 and for exports that are valued at less than \$2,500.

TABLE 1-56. U.S. Waterborne Freight

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b. Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between points of loading and unloading.

Foreign waterborne statistics are derived from Census Bureau and U.S. Customs data, which excludes traffic between Guam, Wake Island, and American Samoa and any other foreign country, and imports and exports used by U.S. Armed Forces abroad. Individual vessel movements with origins and destinations at U.S. ports, traveling via the Panama Canal are considered domestic traffic.

TABLE 1-57. Tonnage of Top 50 U.S. Water Ports, Ranked by Total Tons

Data on the weight of U.S. maritime imports and exports are captured from administrative documents required by the U.S. Departments of Commerce and Treasury. In 1990, the United States entered into a Memorandum of Understanding with Canada concerning the exchange of import data. As a consequence, each country is using the other's import data to replace its own export data. The United States' merchandise trade statistics, therefore, are no

longer derived exclusively from U.S. government administrative records, but from Revenue Canada. Maritime weight data are initially processed and edited by the Foreign Trade Division, U.S. Census Bureau (Census) as part of the overall edits and quality checks performed on all U.S. international merchandise trade data. After Census processing, the U.S. Army Corps of Engineers (USACE) and the Maritime Administration (MARAD) perform additional maritime-specific processing and quality edits on maritime-related data elements, including the weight of maritime imports and exports. The USACE and MARAD began performing this function in October 1998 after the Foreign Waterborne Trade data program was transferred from the Census Bureau. Prior to October 1998, the USACE historically performed additional specialized edits at the port level, including reassignment of some tonnage data to the actual waterborne port rather than the reported U.S. Customs port.

TABLE 1-58. Freight Activity in the United States: 1993, 1997, 2002, and 2007

TABLE 1-59. Value, Tons, and Ton- Miles of Freight Shipments within the United States by Domestic Establishment, 2007

TABLE 1-62. U.S. Hazardous Materials Shipments by Transportation Mode, 2007

TABLE 1-63. U.S. Hazardous Materials Shipments by Hazard Class, 2007

These data are collected via the 1997 Commodity Flow Survey (CFS) undertaken through a partnership between the U.S. Department of Commerce, Census Bureau (Census), and the U.S. Department of Transportation, Bureau of Transportation Statistics. For the 1997 CFS, Census conducted a sample of 100,000 domestic establishments randomly selected from a universe of about 800,000 multiestablishment companies in the mining, manufacturing, wholesale trade, and selected retail industries. It excluded establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign, services, and most retail.

Reliability of the Estimates

An estimate based on a sample survey potentially contains two types of errors-sampling and nonsampling. Sampling errors occur because the estimate is based on a sample, not on the entire universe. Nonsampling errors can be attributed to many sources in the collection and processing of the data and occur in all data, not just those from a sample survey. The accuracy of a survey result is affected jointly by sampling and nonsampling errors.

Sampling Variability

Because the estimates are derived from a sample of the survey population, results are not expected to agree with those that might be obtained from a 100-percent census using the same enumeration procedure. However, because each establishment in the Standard Statistical Establishment List had a known probability of being selected for sampling, estimating the sampling variability of the estimates is possible. The standard error of the estimate is a measure of the variability among the values of the estimate computed from all possible samples of the same size and design. Thus, it is a measure of the precision with which an estimate from a particular sample approximates the results of a complete enumeration. The coefficient of variation is the standard error of the estimate divided by the value being estimated. It is expressed as a percent. Note that measures of sampling variability, such as the standard error or coefficient of variation, are estimated from the sample and are also subject to sampling variability. Standard errors and coefficients of variation for CFS data presented in this report are given in Appendix B of the 1997 Economic Census report, and are available online www.census.gov/econ/wwwse0700.html.

Nonsampling Errors

In the CFS, as in other surveys, nonsampling errors can be attributed to many sources, including 1) nonresponse; 2) response errors; 3) differences in the interpretation of questions; 4) mistakes in coding or recoding the data; and 5) other errors of collection, response, coverage, and estimation.

A potentially large source of nonsampling error is due to nonresponse, which is defined as the inability to obtain all intended measurements or responses from selected establishments. Nonresponse is corrected by imputation.

TABLE 1-60. Value of U.S. Land Exports to and Imports from Canada and Mexico by Mode

The Transborder Surface Freight Data (TSFD) is derived from official U.S. international merchandise import and export data. (For a description of U.S. merchandise trade statistics, see www.census.gov/foreign-trade/www/index.html.) As of December 1995, about 96 percent of the value of all U.S. imports has been collected electronically by the Automated Broker Interface System. About 55 percent of the value of all U.S. exports is collected electronically through the U.S./Canada Data Exchange and the Automated Export Reporting Program. The balance is collected from administrative records required by the U.S. Departments of Commerce and Treasury.

The TSFD incorporates all data, by surface mode, on shipments entering or exiting the United States from or to Canada or Mexico. Prior to January 1997, this dataset also included transshipments-shipments entering or exiting the United States by way of U.S. Customs ports on the northern or southern borders even when the actual origin or final destination of the goods was other than Canada or Mexico. (In other U.S. Bureau of the Census trade statistics, transshipments through Canada and Mexico are credited to the true country of origin or final destination.) To make this dataset more comparable to other U.S. Census Bureau trade statistics, detailed information on transshipments has been removed. The TSFD presents a summary of transshipments by country, direction of trade, and mode of transportation. Shipments that neither originate nor terminate in the United States (i.e., intransits) are beyond the scope of this dataset because they are not considered U.S. international trade shipments.

In general, the reliability of U.S. foreign trade statistics is very good. Users should be aware that trade data fields (e.g., value and commodity classification) are typically more rigorously reviewed than transportation data fields (e.g., the mode of transportation and port of entry/exit). Users should also be aware that the use of foreign trade data to describe physical transportation flows may not be accurate. For example, this dataset provides surface transportation information for individual U.S. Customs districts and ports on the northern and southern borders. However, because of filing procedures for trade documents, these ports may or may not record where goods physically cross the border. This is because the information filer may choose to file trade documents at one port while shipments actually enter or exit at another port. The TSFD, however, is the best publicly available approximation for analyzing transborder transportation flows. Since the dataset was introduced in April 1993, it has gone through several refinements and improvements. When improbabilities and inconsistencies were found in the dataset, extensive analytical reviews were conducted and improvements made. However, accuracy varies by direction of trade and individual field. For example, import data are generally more accurate than export data. This is primarily because the U.S. Customs Bureau uses import documents for enforcement purposes while it performs no similar function for exports. For additional information on TSFD, the reader is referred to the U.S. Department of Transportation, Bureau of Transportation Statistics Internet site at www.bts.gov/transborder.

TABLE 1-61. Crude Oil and Petroleum Products Transported in the United States by Mode

Pipelines

The Association of Oil Pipelines (AOPL) obtains barrel-miles from the Federal Energy Regulatory Commission (FERC), which requires petroleum shippers to report annual shipments. AOPL then coverts barrel-miles to ton-miles using conversion figures in the American Petroleum Institute's (API's) *Basic Petroleum Data Book*. Since 16 percent of pipeline shipments are intrastate and not subject to FERC reporting requirements, AOPL makes adjustments to FERC data to include intrastate shipments. AOPL also conducts periodic studies to estimate intrastate shipments.

Water Carriers

Data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report domestic freight and tonnage information to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between the points of loading and unloading.

Motor Carriers

AOPL estimates ton-miles by multiplying tons by the average length of haul. For crude, the tonnage of the prior year is projected by using a growth rate established by data from the U.S. Department of Energy, Energy Information Administration's *Petroleum Supply Annual*, vol. 1, table 37. For products, the same calculation is made but with a growth rate estimated by the American Trucking Association in *Financial and Operating Statistics*, *Class I and II*,

Motor Carriers, Summary table VI-B. Average length of haul is determined from the prior six years of data for ton-miles and tonnage of crude and petroleum products moved by motor carriers.

Railroad

AOPL calculates ton-miles by multiplying tonnage by average length of haul. Tonnage data for crude and products comes from the Association of American Railroad's *Freight Commodity Statistics*, U.S. Class I Railroads. The U.S. Department of Transportation, Federal Railroad Commission provides the average length of haul for crude and products in its Carload Way Bill Statistics.

TABLE 1-64. Passengers Denied Boarding by the Largest U.S. Air Carriers

TABLE 1-65. Mishandled-Baggage Reports Filed by Passengers with the Largest U.S. Air Carriers

TABLE 1-66. Flight Operations Arriving On Time for the Largest U.S. Air Carriers

These numbers are based on data filed with the U.S. Department of Transportation on a monthly basis by the largest U.S. air carriers - those that have at least one percent of total domestic scheduled-service passenger revenues. Data cover nonstop scheduled service flights between points within the United States (including territories). The largest U.S. carriers account for more than 90 percent of domestic operating revenues. They include Alaska Airlines, America West Airlines, American Airlines, Continental Airlines, Delta Air Lines, Northwest Airlines, Trans World Airlines, Southwest Airlines, United Airlines, and US Airways. However, there are other carriers offering domestic scheduled passenger service that are not required to report. In some cases, major airlines sell tickets for flights that are actually operated by a smaller airline that is not subject to the reporting requirement.

TABLE 1-67. FAA-Cited Causes of Departure and En route Delays

The source of these data, the U.S. Department of Transportation (USDOT), Federal Aviation Administration (FAA), counts a flight as delayed if it departed or arrived more than 15 minutes after its scheduled gate departure and arrival times. FAA calculates delayed departures based on the difference between the time a pilot requests FAA clearance to taxi and the time an aircraft's wheels lift off the runway, minus the airport's standard unimpeded taxi-out time. Users should note that taxi-out time varies by airport due to differences in configurations. The cause of delay is also recorded, e.g., weather, terminal volume, closed runways, etc.

USDOT guidance defines departure as the time the aircraft parking brake is released and gate arrival as the time the brake is set. According to the USDOT's Office of the Inspector General (OIG), FAA's omission of part of a plane's ground movement compromises the data's validity. A recent OIG report noted that the FAA tracks ground time only after a pilot requests clearance and fails to track a plane's time in the ramp area. OIG found that ramp time comprised 28.7 percent to 40.5 percent of the average taxi-out time at the three major New York area airports (OIG Audit Report CR-2000-112), and would not be counted as an FAA delay.

Reliability

Several data collection changes complicate comparisons over time. For example, FAA modified its method for calculating volume-related delays that resulted in a 17 percent drop in such delays. Decreases in volume-related delays from 1998 to 1999 totaled less than one percent. Moreover, prior to 1999, USDOT did not provide a clear definition of what a departure was. An OIG Audit (CE-1999-054) report noted that air carriers used four different departure events: 1) rolling of aircraft wheels; 2) release of parking brake; 3) closure of passenger and/or cargo doors; and 4) a combination of door closures and release of the parking break. The same report also noted errors in the reporting of departure times by the air carriers.

Data are now manually entered in FAA's Operations Network (OSPNET) database, and reporting errors may arise and decrease reliability. The FAA monitors data quality assurance by spot checking the reported delay data and requesting that discrepancies be reviewed by the responsible facility. According to an OIG Audit (CR-2000-112), however, mistakes are not reliably corrected and many air traffic controllers suggested that delays are underreported sometimes by as much as 30 percent.

TABLE 1-68. Major U.S. Air Carrier Delays, Cancellations, and Diversions

A second data source for air-carrier delay is the USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI). This information originates from the Airline Service Quality Performance data. These figures are collected from the largest airlines-those that have at least one percent or more of total domestic scheduled service passenger revenues. Delays are categorized by phase of flight (i.e., gate-hold, taxi-out, airborne, or taxi-in delays). These data differ from FAA's OSPNET information due to differences in definition of delay.

While the FAA tracks delays on the taxiway, runway, and in the air, BTS tracks delays at the departure and arrival gates. OAI calculates delays as the difference between scheduled and actual gate departure. If a flight leaves the gate within 15 minutes of its scheduled time, then OAI would record it as departed on-time even if it sat for several hours on the ramp or runway, in which case the delay would be accounted for as a late arrival.

TABLE 1-69. Annual Person-Hours of Delay Per Auto Traveler

TABLE 1-70. Travel Time Index

TABLE 1-71. Annual Roadway Congestion Index

TABLE 1-72. Annual Congestion Index and Cost Values

The Texas Transportation Institute's (TTI) *Urban Roadway Congestion Annual Report* provided figures for tables 1-60through 62.TTI relies on data from the U.S. Department of Transportation, Federal Highway Administration, Highway Performance Monitoring System database (HPMS). TTI utilizes these data as inputs to its congestion estimation model. Detailed documentation for the TTI model and estimations can be found at this website http://mobility.tamu.edu.

Structure, Assumptions, and Parameters

Urban roadway congestion levels are estimated using a formula measuring traffic density. Average travel volume per lane on freeways and principal arterial streets are estimated using area wide estimates of vehicle-miles of travel (vmt) and lane miles of roadway. The resulting ratios are combined using the amount of travel on each portion of the system so that the combined index measures conditions on the freeway and principal arterial street systems. Values greater than one are indicative of undesirable congestion levels. Readers seeking the algorithm for the congestion index should examine this website http://mobility.tamu.edu.

Annual person-hours of delay results from the multiplication of daily vehicle-hours of incident and recurring delay times 250 working days per year times 1.25 persons per vehicle. Two types of costs are incurred due to congestion: time delay and fuel consumption. Delay costs are the product of passenger vehicle hours of delay times \$12.85 per hour person time value times 1.25 occupants per vehicle. Fuel costs are calculated for passenger and commercial vehicles from the multiplication of peak period congestion speeds, the average fuel economy, fuel costs, and vehicle-hours of delay.

In previous reports, the TTI methodology assumed that 45 percent of all traffic, regardless of the urban location, occurred in congested conditions. TTI indicated that this assumption overestimated travel in congested periods. Thus, their 2002 estimates now vary by urban area anywhere from 18 percent to 50 percent of travel that occurs in congestion. TTI's model structure applies to two types of roads: freeways and principal arterial streets. The model derives estimates of vehicle traffic per lane and traffic speed for an entire urban area. Based on variation in these amounts, travel is then classified under 5 categories: uncongested, moderately congested, heavily congested, severely congested, and extremely congested (a new category in 1999). The threshold between uncongested and congested was changed in 2002. Previous editions classified congested travel when areawide traffic levels reached 14,000 vehicles per lane per day on highways and 5,500 vehicles per lane per day on principal arterial streets. For the current edition, these values are 15,500 and 5,500 vehicles per lane per day, respectively. Previous years values have been re-estimated based on these new assumptions. Readers should refer to the TTI Internet site for more detailed algorithms and estimation procedures at http://mobility.tamu.edu.

TTI reviews and adjusts the data used in their models. State and local officials also review the TTI data and estimations. Some of the limitations acknowledged in the TTI report include the macroscopic character of the index. Thus, it does not account for local variations in travel patterns that may affect travel times. The index also does not

account for local improvements, such as ramp metering or travel speed advantages obtained with transit or carpool lanes.

TABLE 1-73. Amtrak On-Time Performance Trends and Hours of Delay by Cause

Amtrak determines on-time performance through its computer system maintained at the National Operations Center (NOPS) in Wilmington, Delaware. If a train is delayed, a call is made to the NOPS for recordkeeping. These data can be supplemented with computer entries made for locomotive or car malfunctions that cause delays. These data should be considered reliable.

Appendix E Data Source and Accuracy Statements

Chapter 2 Safety

AIR DATA

TABLE 2-1. Transportation Fatalities by Mode

TABLE 2-2. Injured Persons by Transportation Mode

TABLE 2-3. Transportation Accidents by Mode

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-7. Transportation-Related Occupational Fatalities

TABLE 2-9. U.S. Air Carrier Safety Data

TABLE 2-10. U.S. Commuter Air Carrier Safety Data

TABLE 2-11. U.S. Air Carrier Fatal Accidents by First Phase of Operation

TABLE 2-12. U.S. Commuter Air Carrier Fatal Accidents by First Phase of Operation

TABLE 2-13. U.S. On-Demand Air Taxi Safety Data

TABLE 2-14. U.S. General Aviation Safety Data

National Transportation Safety Board investigators perform onsite and offsite investigations of all accidents involving U.S. registered air carriers operating under 14 CFR 121, 14 CFR 135, and general aviation U.S. Department of Transportation (USDOT), Federal Aviation Administration (FAA) regulations. The investigators compile information on fatalities and injuries for all accidents. The counts for fatalities and serious injuries are expected to be extremely accurate. (See glossary for serious injury definition.)

Exposure data (aircraft-miles, aircraft-hours, and aircraft-departures) are obtained from the FAA, which in turn gets some of its exposure data from the USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI) and other exposure data from its own General Aviation and Air Taxi Activity and Avionics (GAATAA) Survey. The OAI data represent 100 percent reporting by airlines. Tables that include air carriers (14 CFR 121, scheduled and nonscheduled service) and commuter air carriers (14 CFR 135, scheduled service only) use OAI exposure data. Tables that include on-demand air taxi (14 CFR 135, nonscheduled service) and general aviation use GAATAA Survey results. For information about the GAATA Survey, please refer to the chapter 1 data accuracy statement for table 1-9.

The coefficients of variation for aircraft-hours vary by year, but are usually in the 9 to 10 percent range for on-demand air taxi and are approximately 2 percent for general aviation.

TABLE 2-15. Number of Pilot-Reported Near Midair Collisions by Degree of Hazard

Near Midair Collision reports are provided voluntarily by air carriers, general aviation companies, and the military, and this information is added to the Near Midair Collisions System database. Factors that may influence whether or not a near midair collision is reported include the pilot's or other crew members' perception of whether a reportable near

midair collision occurred, which in turn can depend on factors such as visibility conditions; the reporter's flying experience; or the size of the aircraft involved. A reportable incident is one in which an aircraft is within 500 feet of another aircraft and a possibility of collision existed.

HIGHWAY DATA

- **TABLE 2-1.Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- TABLE 2-5. Highway-Rail Grade-Crossing Safety Data and Property Damage
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- **TABLE 2-17. Motor Vehicle Safety Data**
- TABLE 2-18. Motor Vehicle Fatalities, Vehicle-Miles, and Associated Rates by Highway Functional System
- TABLE 2-19. Occupant Fatalities by Vehicle Type and Nonoccupant Fatalities
- TABLE 2-20. Occupant and Nonmotorist Fatalities in Crashes by Number of Vehicles and Alcohol Involvement
- TABLE 2-21. Passenger Car Occupant Safety Data
- TABLE 2-22. Motorcycle Ride Safety Data
- **TABLE 2-23. Truck Occupant Safety Data**
- TABLE 2-24. Bus Occupant Safety Data
- TABLE 2-26. Fatalities by Highest Blood Alcohol Concentration in Highway Crashes
- TABLE 2-28. Motor Vehicle Fatal Crashes by Day of Week, Time of Day, and Weather and Light Conditions
- TABLE 2-29. Motor Vehicle Fatal Crashes by Posted Speed Limit

Fatalities

Highway fatality data come from the Fatality Analysis Reporting System (FARS), which is compiled by trained FARS analysts at USDOT, National Highway Traffic Safety Administration (NHTSA) regional offices. Data are gathered from a census of police accident reports (PARs), state vehicle registration files, state drivers licensing files, state highway department data, vital statistics, death certificates, coroner/medical examiner reports, hospital medical reports, and emergency medical service reports. A separate form is completed for each fatal crash. Blood alcohol concentration (BAC) is estimated when not known. Statistical procedures used for unknown data in FARS can be found in the NHTSA report: *Transitioning to Multiple Imputation - A New Method to Impute Missing Blood Alcohol Concentration (BAC) values in FARS*, DOT HS 809 403 (Washington, DC: January 2002).

Data are collected from relevant state agencies and electronically submitted for inclusion in the FARs database on a continuous basis. Cross-verification of PARs with death certificates ensures that undercounting is rare. Moreover,

when data are entered, they are checked automatically for acceptable range values and consistency, enabling quick corrections when necessary. Several programs continually monitor the data for completeness and accuracy. Periodically, sample cases are analyzed for accuracy and consistency.

Note that the FARS data do not include motor vehicle fatalities on nonpublic roads. However, previous NHTSA analysis found that these fatalities account for 2 percent or fewer of the total motor vehicle fatalities per year. (See glossary for highway fatality definition.)

Injuries and Crashes

NHTSA's General Estimates System (GES) data are a nationally representative sample of police-reported crashes that contributed to an injury or fatality or resulted in property damage, and involved at least one motor vehicle traveling on a trafficway. Trained GES data collectors randomly sample PARs and forward copies to a central contractor for coding into a standard GES system format. Documents such as police diagrams or supporting text provided by the officers may be further reviewed to complete a data entry.

NHTSA suggests that about half of motor vehicle crashes in the United States are not reported to police and that the majority of these unreported crashes involve minor property damage and no significant personal injury. A NHTSA study of injuries from motor vehicle crashes estimated the total count of nonfatal injuries at over 5 million compared with the GES's estimate of 3.2 million in 1998. (See glossary for highway crash and injury definitions.)

(See U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts 2008*, DOT HS 811 170 (Washington, DC: 2009), appendices B and C for further information on GES, including a table of standard errors applicable to GES data.)

TABLE 2-30. Safety Belt and Motorcycle Helmet Use

The National Occupant Protection Use Survey (NOPUS), conducted biennially between 1994 and 2010 by the U.S. Department of Transportation, National Highway Traffic Safety Administration is the source for these data.

In 1994 and 1996, NOPUS consisted of three separate studies: 1) the Moving Traffic Study, which provides information on overall shoulder belt use, 2) the Controlled Intersection Study, which provides more detailed information about shoulder belt use by type of vehicle, characteristics of the belt users, and child restraint use, and 3) the Shopping Center Study, which provides information on rear-seat belt use and shoulder belt misuse. In 1998, the Shopping Center Study was dropped from the survey. The Controlled Intersection Study includes the collection of license plate information to link seat belt use to vehicle type. As the results of the Controlled Intersection Study for 2000 were not available prior to publication, only the Moving Traffic Study data were used in this table.

In 1998, NOPUS separated pickups from the light truck category, thereby creating three categories of passenger vehicles: passenger cars, pickup trucks, and other passenger vehicles. Other passenger vehicles include vans, minivans, and sport utility vehicles. In this table, 1998 and 2000 data for pickup trucks and other passenger vehicles are combined into the light truck category to allow comparison to data from the earlier surveys. Since 2003, however, the National Highway Traffic Safety Administration (NHTSA) no longer computes an overall light truck belt use estimate. Instead, belt use is computed separately for motorists in: (1) vans and sport utility vehicles, and (2) pickup trucks. Additionally, NHTSA no longer reports separate statistics for passengers and drivers, except at the overall level

In 1994, operators and riders wearing any type of helmet were counted as helmeted. In 1996, 1998, and 2000, motorcycle helmets that meet USDOT standards are counted as valid protection, whereas those that do not meet USDOT standards were treated as if the operator/rider were not wearing a helmet.

Data collection from the Moving Traffic Study was conducted at 1,823 sites across the country in 2009. Shoulder belt use was obtained for drivers and right-front passengers only. Three observers (two observers in 1994 and 1996) were stationed for 30 minutes at interstate/highway exit ramps, controlled (intersections with stop signs or traffic signals), and uncontrolled intersections. Every day of the week and all daylight hours (7 a.m. to 6 p.m.) were covered in each survey. Commercial and emergency vehicles were excluded.

NOPUS was designed as a multistage probability sample to ensure that the results would represent occupant protection use in the country. In the first stage, counties were grouped by regions (northeast, midwest, south, west), level of urbanization (metropolitan or not), and level of belt use (high, medium, or low). Fifty counties or groups of counties were selected based on vehicle miles of travel in those locations. In the next stage, roadways were selected from two categories: major roads and local roads. Of the originally selected sites, some were found to be ineligible during mapping and data collection, and at some sites no vehicles were observed. In 2006, a newly designed sample of observation sites emerged; subsequent years' NOPUS surveys used a combination of sites from the old and new samples. In 2009, a blend of 65 percent of sites were determined using the new methodology and 35 percent of sites were obtained from the old methodology. In 2009, a total of 100,000 passenger vehicles were observed, down from 116,000 in 2008. 947 motorcycles were also observed during the 2009 NOPUS.

Each reported estimate has been statistically weighted according to the sample design. Two kinds of error can be attributed to all survey research: sampling and nonsampling. A measure, called the standard error, is used to indicate the magnitude of sampling error. The source information provides two standard errors along with each estimate. Nonsampling errors could include problems such as vehicles not counted, incorrect determination of restraint use, and data entry mistakes, among others.

TABLE 2-31. Estimated Number of Lives Saved by Use of Restraints

The U.S. Department of Transportation, National Highway Traffic Safety Administration (NHTSA) uses data obtained from the Fatality Analysis Reporting System to calculate the number of lives saved by the use of restraints. The methodology used is outlined in a NHTSA report, *Research Note, Estimating Lives Saved by Restraint Use in Potentially Fatal Crashes* (Washington, DC: June 1995). The general approach is to adjust the observed number of fatalities by a determined effectiveness rate for each type of restraint. This equates to subtracting the actual fatalities from the potential fatalities to determine the number of lives saved. This method is more accurate than earlier estimation methods since all calculations are derived from NHTSA's count of fatalities in which restraints were used. Reported restraint use is believed to be accurate for fatalities.

The key to NHTSA's calculations is the effectiveness estimate for preventing fatalities for each type of restraint. With the exception of an adjustment in the effectiveness estimate for front outboard air bag-only restraint use in passenger cars (NHTSA, Fourth Report to Congress, Effectiveness of Occupant Protection Systems and Their Use, Washington, DC, May 1999), a list of effectiveness estimates can be found in a NHTSA report, Estimating Alcohol Involvement in Fatal Crashes in Light of Increases in Restraint Use, published in March 1998. This report also includes additional references describing the determination of these effectiveness estimates.

TRANSIT DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- **TABLE 2-32. Transit Safety and Property Damage Data**
- TABLE 2-33. Transit Safety Data by Mode for All Reported Accidents
- TABLE 2-34. Transit Safety Data by Mode for All Reported Incidents
- TABLE 2-38. Reports of Violent Crime, Property Crime, and Arrests by Transit Mode

The data for this report are obtained from the U.S. Department of Transportation, Federal Transit Administration's (FTA's) National Transit Database (NTD) Reporting System. Transit agencies are required to file an NTD report at regular intervals if they are recipients of Urbanized Area Formula Funds. In 2008, 692 agencies reported to the NTD. Of that total, 101 transit agencies received exemptions from detailed reporting because they operated 9 or fewer

vehicles, and 15 were deleted because their data were incomplete. Thus, 576 individual reporters were included in the NTD, accounting for 90 to 95 percent of passenger-miles traveled on transit.

Transit operators report fatalities, injuries, accidents, incidents, and property damage in excess of \$1,000. Electronic reporting has recently been implemented for the NTD. Certification from a company's Chief Executive Officer must accompany all NTD reports along with an independent auditor's statement. Upon receipt, an NTD report is reviewed and outstanding items noted in writing to the agency that submitted the form. (See glossary for transit fatality, injury, and accident definitions.)

Four major categories of transit safety are collected: 1) collisions, 2) derailments/buses going off the road, 3) personal casualties, and 4) fires. These major categories are divided into subcategories. The collisions category comprises collisions with vehicles, objects, and people (except suicides). Of the four major categories, only the first two are included in the definition of transit accidents adopted in this report (see glossary). Understanding this definition of accident is relevant to understanding how double counting is removed in the grand total of U.S. transportation fatalities and injuries. (See cross modal comments in box 2-1.)

Transit data submitted to the NTD are generally considered accurate because the FTA reviews and validates information submitted by individual transit agencies. However, reliability may vary because some transit agencies cannot obtain accurate information or misinterpret data.

Security

FTA collects security data from transit agencies serving urbanized areas of over 200,000 in population, using Form 405, and manages it in the National Transit Database (NTD). The reporting of security data follows the FBI *Uniform Crime Reporting Handbook* (Washington, DC: 1984) and is divided into two categories: 1) Reported Offenses, including violent and property crime, and 2) Arrests, consisting of less serious crimes. The figures for violent and property crime are based on records of calls for service, complaints, and/or investigations. They do not reflect the findings of a court, coroner, jury, or decision of a prosecutor. Security data were first reported in 1995 and were not compiled for earlier years.

In 2008, the number of agencies reporting to this database was 692. Of that, 101 transit agencies received exemptions from detailed reporting because they operated nine or fewer vehicles, and 15 were deleted because their data were incomplete. Thus, 576 individual reporters are included in the full database in 2000.

RAILROAD DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- TABLE 2-5. Highway-Rail Grade-Crossing Safety Data and Property Damage
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- TABLE 2-39. Railroad and Grade-Crossing Fatalities by Victim Class
- TABLE 2-40. Railroad and Grade-Crossing Injured Persons by Victim Class
- TABLE 2-41. Train Fatalities, Injuries, and Accidents by Type of Accident
- **TABLE 2-42. Railroad Passenger Safety Data**

TABLE 2-39. Railroad System Safety and Property Damage Data

TABLE 2-40. Fatalities and Injuries of On-Duty Railroad Employees

Railroads are required to file a report for each train accident resulting in property damage in excess of \$9,200 (2010 threshold), each highway-rail accident, and each incident involving the operation of a railroad resulting in a fatality or a reportable injury. (See glossary for reportable injury, train accident and incident, and nontrain incident definitions.)

Reporting requirements, which are fixed in law, are very broad and encompass events not strictly related to transportation. For example, if a passenger falls on a staircase and breaks a leg in the station while going to a train, the injury would be reported and appear in the data as a rail injury.

WATERBORNE TRANSPORTATION DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- TABLE 2-45. Waterborne Transportation Safety Data and Property Damage Related to Vessel

Casualties

TABLE 2-46. Waterborne Transportation Safety Data Not Related to Vessel Casualties

U.S. waterborne fatality and injury data are based on reports required by CFR Part 4.05-10. This code requires that the owner, agent, master, operator, or person in charge file a written report of any marine casualty or accident within five days of the accident. Reports must be delivered to Investigative Officers (IOs) at a U.S. Coast Guard Marine Safety Office or Marine Inspection Office at the U.S. Department of Transportation, who use these reports as guides to investigate the marine casualty or accident. The IO ensures that all the entries on the forms are filled out and errors are corrected. Regulations require IO notification of marine casualties for certain circumstances, including loss of life; injuries that require medical treatment beyond first aid; and, for individuals engaged or employed onboard a vessel in commercial service, injuries that render a person unfit to perform routine duties.

Incidents requiring an investigation include death, injury resulting in substantial impairment, and other incidents determined important to promoting the safety of life or property or to protect the marine environment. These incidents are investigated in accordance with procedures set forth in the regulations. Furthermore, the Federal Water Pollution Control Act mandates that certain incidents be reported to the U.S. Coast Guard. The reports are entered into the Marine Safety Information System, which is later analyzed and transferred to the Marine Safety Management System maintained in Washington, DC.

RECREATIONAL BOATING DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-47. Recreational Boating Safety, Alcohol Involvement, and Property Damage Data

TABLE 2-48. Personal Watercraft Safety Data

TABLE 2-49. U.S. Coast Guard Search and Rescue Statistics, Fiscal Years

Operators of boats involved in an accident resulting in 1) a fatality, 2) an injury requiring medical treatment beyond first aid, 3) damage to the vessel or other property greater than \$25,000 or complete loss of vessel, or 4) the disappearance of a person from the vessel under circumstances indicating death or injury are required to file a report with the U.S. Coast Guard. If a person dies within 24 hours of the occurrence, requires medical treatment beyond first aid, or disappears from the vessel, reports must be made within 48 hours of the occurrence. In cases involving only damage to the vessel and/or property, reports are to be submitted within 10 days of the occurrence. Although there is no quantitative estimate of the response rate, there may be considerable underreporting, especially of nonfatal accidents, because of the difficulty of enforcing the requirement and because boat operators may not always be aware of the law.

NATURAL GAS AND LIQUID PIPELINE DATA

TABLE 2-1. Transportation Fatalities by Mode

TABLE 2-2. Transportation Injuries by Mode

TABLE 2-3. Transportation Accidents by Mode

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-6. Hazardous Materials Safety Data and Property Damage Data

Incidents resulting in certain unintentional releases of hazardous materials must be reported under 49 CFR 171.16. Each carrier must submit a report to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration (PHMSA) within 30 days of the incident, including information on the mode of transportation involved, results of the incident, and a narrative description of the accident. These reports are made available on the incident database within 60 days of receipt.

Fatalities and injuries are counted only if they are directly due to a hazardous material. For example, a truck operator killed by impact forces during a motor vehicle crash would not be counted as a hazardous-material fatality. PHMSA verifies all reported fatalities and injuries by telephone with the carrier submitting the report.

Possible sources of error include a release going undetected; even if subsequently detected and reported, it may not be possible to accurately reconstruct the accident. Although PHMSA acknowledges that there is some level of underreporting, it believes that the underreporting is limited to small, nonserious incidents. As incident severity increases, it is more likely that the incident will come to PHMSA's attention and will ultimately be reported.

Additionally, the reporting requirements were extended to intrastate highway carriers on October 1, 1998, and the response rate from this new group is expected to increase over time. Property damage figures are estimates determined by the carrier prior to the 30-day reporting deadline and are generally not subsequently updated. Property damage figures, therefore, may underestimate actual damages.

TABLE 2-50. Hazardous Liquid and Natural Gas Pipeline Safety and Property Damage Data

U.S. fatality and injury data for natural gas pipelines are based on reports filed with the U.S. Department of Transportation (USDOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), Office of Pipeline Safety (OPS). Accidents must be reported as soon as possible, but no later than 30 days after discovery. Reports are sent to the Information Systems Manager at the OPS. Possible sources of error include a release going undetected; even if subsequently detected and reported, it may not be possible to accurately reconstruct the accident. Property damage figures are estimates. (See glossary for gas and liquid pipeline fatality data and injury definitions.)

Appendix E Data Source and Accuracy Statements

Chapter 3 Transportation and the Economy

TABLE 3-1 & 3-2. U.S. Gross Domestic Product Attributed to For-Hire Transportation Services (Current and chained 2005 dollars)

TABLE 3-3 & 3-4. U.S. Gross Domestic Product Attributed to Transportation-Related Final Demand (Current and chained 2005 dollars)

TABLE 3-5 & 3.6. U.S. Gross Domestic Demand Attributed to Transportation-Related Final Demand (Current and chained 2005 dollars)

TABLE 3-7 & 3-8. Contributions to Gross Domestic Product: Selected Industries (Current and chained 2005 dollars)

TABLE 3-9. Gross Domestic Product by Major Social Function

Tables 3-1 through 3-8 present data on transportation's contributions to the economy through consumption (or the money spent on transportation activity). The *Survey of Current Business* (SCB) published by the U.S. Department of Commerce, Bureau of Economic Analysis (BEA). The SCB is a monthly journal that contains estimates of U.S. economic activity, including industry contributions to the Gross Domestic Product (GDP). GDP is defined as the net value of the output of goods and services produced by labor and property located in the United States. BEA constructs two complementary measures of GDP-one based on income and the other on expenditures (product). Together, they represent the National Income and Product Accounts (NIPA), our nation's principle framework for macroeconomic estimates. The product side results from the addition of labor, capital, and taxes for producing output. Consumption derives from household, business, and government expenditures and net foreign purchases.

Tables 3-5 and 3-6 present transportation's economic impact in a different form, Gross Domestic Demand (GDD). Also derived from the national accounts, GDD is the sum of personal consumption, gross private domestic investment, and government purchases. GDD includes imports, but excludes exports, thus counting only what is consumed, purchased, or invested in the United States.

GDP Methodology

The 1960 through 1985 data in table 3-1 are from the November 1993 issue of the SCB. The 1990 through 1991 data and 1992 through 1996 data are from an August 1996 and November 1997 SCB issue respectively. The October 1999 issue introduced a revised methodology for GDP estimates (Yuskavage 1996). This section describes BEA's methodology for estimating transportation's share of GDP.

BEA's current-dollar estimates of GDP by industry rely on several sources, including the Bureau of Labor Statistics (BLS), the Health Care Financing Administration, and the Internal Revenue Service (IRS). Some of the tables in this chapter report chained-dollar figures. BEA derived chained dollars by using the Fisher Ideal Quantity Index to calculate changes between adjacent years (Parker and Triplett 1996; Landerfeld and Parker 1997). Annual changes are then chained to form a time series that incorporates the effects of relative price and output composition changes. Please refer to page 142 of the August 1996 issue of the *Survey of Current Business* for the mathematical formulas (Yuskavage 1996). This method produced separate estimates of gross output and intermediate inputs for a sector's GDP calculation. BEA updated the reference year for the chained-dollar estimates from 1992 to 1996.

Transportation GDP in chained dollars was estimated using the double-deflation method, which relies on a chain-type quantity index formula, and requires gross output and intermediate input information. Principal source data for the transportation categories include: 1) operating revenues of air carriers and Federal Express from the U.S. Department of Transportation and public sources (air); 2) operating revenues for Class I motor carriers from historical records of the Interstate Commerce Commission and Census Bureau annual surveys (trucking and warehousing); 3)

BEA personal consumption expenditures (PCE), BLS, and trade sources (local and interurban passenger transit); 4) operating revenues for Class I railroads and Amtrak (rail); and 5) other trade sources (pipelines). Data sources for water were not provided (Yuskavage, 1996).

Table 3-1 reported current dollar estimates from various SCB issues. BEA derived the 1991 data and subsequent years in four steps:

- 1. BEA's benchmark input-output (I-O) tables produced input compositions for 1977, 1982, and 1987.
- 2. BEA estimated 1978 through 1981 and 1983 through 1986 input compositions by interpolating the 1977, 1982, and 1987 figures.
- 3. BEA estimates the 1977 through 1987 imported and domestically imported shares of each detailed input.
- 4. BEA estimates the 1988 through 1994 input compositions based on the 1987 figures and the Economic Censuses of 1992.

For intermediate input estimations, BEA deflates each of the current-dollar inputs. (BEA deflates import and domestic production separately.) For deflation, quantities are approximated by real values (expressed at present with 1996 as the base period) that are calculated by dividing the current-dollar value of the component by its price index. BEA develops estimates for import prices with data from a variety of sources, but primarily from the BLS import price series.

Reliability and Accuracy

BEA views GDP as a reliable measure of output because of the source data underlying the estimates. The following reliability comments are based on the Valliant (1993) SCB article and Ritter (2000). GDP data originate from three types of sources. The foundational data come first from the economic censuses conducted every five years. These approach complete enumerations of sectoral activity in state and local governments, manufacturing, services, retail trade, wholesale trade, construction, transportation, communications and utilities, mining, finance, insurance, and real estate. Annual estimates form the second tier of GDP data and emanate form sources such as IRS tax returns and smaller surveys of establishments. The Annual Retail Trade Survey, for instance, forms one of the major components of the annual estimates. The U.S. Census Bureau collects sales and end-of-year inventory data from about 22,000 retail firms totaling \$2 trillion of the \$8.8 trillion GDP amount. While considered reliable by many economists, sampling variability may introduce errors into these annual estimates. Moreover, the Census Bureau imputes (substitutes estimates for missing or clearly incorrect data) about 11 percent of reported national annual retail sales because of accounting inconsistencies or raw survey data errors. The third component of the GDP flows from quarterly estimates.

In the October 1993 SCB, Valliant described the reliability and accuracy of the quarterly estimates of GDP, providing insights into the pre-1985 data in terms of dispersion and bias. BEA followed a schedule that produced three successive "current" estimates; advanced, preliminary, and final. BEA analysts developed a dispersion and bias measure based on the difference between these three estimates.

Dispersion is the average of the absolute values of the revisions, or, the difference between P, representing the percentage change in the current estimates, and L representing the percentage change in the latest available estimates, divided by n, representing the number of quarterly changes. Bias is the average of the revisions. According to the October 1993 SCB, dispersion averaged 1.6 percent from 1958 to 63 and dropped to 1.1 percent for 1968 to 1972. BEA stated that these declines in dispersion correspond with more accurate initial and final estimates subsequent to the late 1950s. For years after 1973 until 1991, the BEA concluded that more accurate source data for preliminary and final estimates did not improve reliability by much. BEA also determined that bias was not large enough from 1978 to 1991 to be significant under normality assumptions at the five- percent confidence level. Overall, for the period beginning in 1978 and covering the 1985 data from table 3-1, the BEA concluded there was no evidence of reliability increases. BEA also questioned its own estimating procedures and, in particular, the use of disparate sources of data, which may explain why reliability levels have not increased.

The NIPA framework also undergoes major updates referred to as comprehensive, or benchmark revisions. Eleven of these have been completed including one in 1996 and most recently on October 28, 1999 that provided the data for tables 3-1 through 3-8. The major change encompassed a definitional change reflecting our evolving economic system. Software became a business investment rather than just a "purchased input," or the equivalent of raw material. Unless the company increased the price of its product to cover software purchases, no impact registered in the GDP. With this benchmark revision, the Census Bureau increased the 1996 estimate by \$115 billion, or 1.5

percent--the amount of software investments made in that year. Another change involved the Census Bureau's interpretation of the value of "unpriced" banking services such as ATM (automatic teller machine) contributions to an establishment's productivity. Previously, banking service productivity relied only on an index constructed from labor input. Economists argued that this ignored productivity gains from technological improvements such as ATMs and electronic banking. The BLS developed a productivity based instead of bank transactions, and this was used in the 1999 revision. For more detail, readers should refer to Moulton and Seskin (1999).

Sources of Error for GDP Estimates

The GDP estimates can contain several kinds of error. One source of error arises from estimates based on preliminary or incomplete tabulations of source data or BEA judgment in the absence of data. Errors may also arise because of sampling errors and biases in monthly, quarterly, annual, or periodic tabulations. Another source of potential error may arise when data are seasonally adjusted. Readers should refer to the October 1993 SCB issue for more detail (Young 1993).

NIPA and Transportation-Related Final Demand

For tables 3-7 and 3-8, transportation-related final demand (TRFD) is from NIPA reported in the SCB. It represents the sum of all consumer and government expenditures for transportation purposes, plus the value of goods and services purchased by business as investment for transportation purposes. Since TRFD includes only expenditures on the final products of the economy, it is comparable to GDP and provides a measure of transportation's importance from a consumption perspective.

NIPA tables report the composition of production and the distribution of incomes earned in production. The totals of these produce a GDP estimate that should theoretically be equal, but there is always a difference referred to as the "statistical discrepancy." NIPA is based on four subaccounts of national economic activity. These include 1) the personal income and outlay account, 2) the gross savings and investment account, 3) the government receipts and expenditures account, and 4) the foreign transactions account.

Personal Consumption Expenditures (PCE) for transportation include 1) road motor vehicles, such as new and used automobiles, and motorcycles; 2) motor vehicle parts, such as tires, tubes, accessories; 3) motor fuels and lubricants; and 3) transportation services, such as repair, greasing, washing, parking, storage, rental, leasing, tolls, insurance, and purchased local and intercity transportation services. Motor vehicles used primarily for recreation, boats, noncommercial trailers, and aircraft are excluded.

Gross private domestic fixed investment in transportation includes private purchases of transportation structures and equipment. Transportation structures include railroads and petroleum pipelines. Transportation equipment consists of automobiles, trucks, buses, truck trailers, aircraft, ships and boats, and railroad equipment.

Goods and services that are counted as part of transportation-related exports include 1) civilian aircraft, engines, and parts; 2) road motor vehicles, engines, and parts; 3) passenger fares, including receipts of U.S. air and ocean/cruise carriers for transporting non-U.S. residents between the United States and foreign countries or between two foreign points; and 4) other transportation. The total for road motor vehicles, engines and parts excludes boats, aircraft, and noncommercial trailers. Other transportation includes 1) the freight revenues of U.S.-operated ocean, air, and other carriers (e.g., rail, pipeline, and Great Lakes shipping) for international transport of U.S. exports and for transporting foreign freight between foreign points; 2) port expenditure receipts (representing payments for goods and services purchased in the United States by foreign-operated carriers); and 3) receipts of U.S. owners from foreign operators for the charter of vessels and rental of freight cars and containers.

Goods and services that are counted as part of transportation-related imports include 1) civilian aircraft, engines, and parts; 2) road motor vehicles, engines, and parts; 3) passenger fares, including payments to foreign air and ocean/cruise carriers for the transportation of U.S. residents between the United States and foreign countries or between two foreign points; and 4) other transportation. The total for road motor vehicle, engines and parts excludes boats, aircraft, and non-commercial trailers. Other transportation includes 1) freight revenues of foreign-operated ocean, air, and other carriers (e.g., rail, pipeline, and Great Lakes shipping) for international transport of U.S. imports and for the transportation of foreign freight between foreign points; 2) port expenditure receipts (representing payments for goods and services purchased in foreign countries by U.S.-operated carriers); and 3) payments to foreign owners from U.S. operators for the charter of vessels and rental of freight cars and containers.

Transportation-related government purchases include federal, state, and local purchases of transportation services, and government expenditures on transportation-related structures and equipment. Federal, state, and local purchases represent the sum of consumption expenditures and gross inventory. Defense-related purchases include expenditures on the transportation of materials (care and movement of goods by water, rail, truck, and air); the rental of trucks and other transportation equipment and warehousing fees; and travel of persons (care and movement of Department of Defense military civilian employees), including tickets for all modes of travel, per diem, taxi fares, automobile rental, and mileage allowances for privately owned vehicles.

Further References

This data source and accuracy statement is based on several papers that have appeared in the SCB. Data users who desire more methodological detail can refer to the list of references at the end of this chapter.

TABLE 3-10. National Transportation and Economic Trends

The Statistical Abstract of the United States published by the U.S. Department of Commerce, Census Bureau, is the source of the population data. The Current Population Reports are the source of the Abstract's data that are collected through the Current Population Survey (CPS). This is a monthly survey administered by the Census Bureau of a scientifically selected sample representative of the noninstitutional civilian population in 754 areas covering every state and the District of Columbia. Like other surveys, the CPS is subject to sampling error. Readers should note that estimates based on the CPS may not agree with census counts because different procedures are used. Changes in the CPS also mean that annual comparisons must be made with caution. For instance, in 1994, the CPS methodology was dramatically changed, and the estimates began to incorporate 1990 census population controls, adjusted for the estimated undercount.

Industrial production data come from the Industrial Production Index, produced by the Board of Governors of the Federal Reserve System and published in the *Economic Report of the President*. For annual figures, individual industrial production (IP) indexes are constructed from a variety of sources, including the quinquennial Censuses of Manufactures and Mineral Industries; the Annual Survey of Manufactures, prepared by the Census Bureau; the Minerals Yearbook, prepared by the U.S. Department of the Interior; and publications of the U.S. Department of Energy. The Federal Reserve Board (FRB) uses these data in a modeling framework to produce estimates of industrial production. Below are brief discussions on three major sources for the IP indexes; the survey of manufactures, the census of manufactures, and the electric utility survey.

Annual Survey of Manufacturers

The Census Bureau conducts a mail survey of approximately 55,000 manufactures with three different sample strata. The sampling frame is based on previously surveyed firms and is updated annually based partially on IRS administrative records and other sources. Large manufactures (shipments > \$500 million, and > 250 employees), some computer manufacturing firms, and all remaining firms with at least 250 employees are selected. Establishments with employment generally ranging from 20 to 250 employees are sampled with a probability proportional to a composite measure of establishment size. Approximately 5,000 of the smallest firms (5 to 20 employees) are also sampled and receive a shorter survey instrument. Additional information on the survey, readers should refer to www.census.gov/econ/www/ma0300.html.

Census of Manufacturers

The Census of Manufactures collects data through mail surveys from approximately 237,000 multiunit and single-unit firms with a minimum payroll figure. This census is supplemented by IRS administrative data from over 142,000 firms not contacted by mail. For additional information on the census, readers should refer to www.census.gov/econ/www/ma0100.html.

Electric Utility Survey

Since 1971, the FRB has conducted the *Monthly Survey of Industrial Electricity Use* based on responses from utilities and manufacturing and mining firms that are cogenerators. This survey is the basis for estimates of the amount of electricity power used by 120 industrial sectors. More than 40 industrial production series estimates are based on data from this survey and compose 28 percent of the Industrial Production Index in 1994 value-added proportions.

Survey responses are voluntary and are gathered from a panel of 175 utilities and 186 cogenerating companies with a monthly response rate near 95 percent. In 1992, an additional 71 new cogenerators joined the panel. This resulted, according to an FRB statistical analysis, in a decrease of the standard deviation of errors for electricity growth rates from 3.0 to 1.9 percentage points. Overall, the estimates for total power use produce a standard error of about 0.5 percentage points. The panel accounts for approximately 73 percent of industrial electric power use in the United States.

The *Survey of Current Business*, published by the U.S. Department of Commerce, Bureau of Economic Analysis, is the source of GDP estimates. Readers should refer to the source and accuracy statement for tables 3-1 through 3-5 for information on GDP estimates.

TABLE 3-11. Sales Price of Transportation Fuel to End-Users

The U.S. Department of Energy, Energy Information Administration's (EIA's) *Monthly Energy Review*, tables 9.4 and 9.7, provided price data, except for railroad fuel. Pre-1981 data were reported by the EIA from Bureau of Labor Statistics reports. Beginning in 1983, the EIA administered a series of surveys to collect data on petroleum prices, market distribution, supply, and demand. The EIA-782 series encompasses three surveys: 1) Form EIA-782A, Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report; 2) Form EIA-782B, Resellers'/Retailers' Monthly Petroleum Product Sales Report; and 3) Form EIA-782C, Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption.

EIA developed a method for comparing data from the new surveys with older information gathered by various methods. As a result, a number of adjustment factors were developed and used to "backcast" price estimates. Readers who require a more detailed description of this methodology should refer to EIA's petroleum data publications web page (www.eia.doe.gov/oil gas/petroleum/pet frame.html) and the explanatory notes section.

Changes in sample elements or collection methods may affect data continuity. Two regulatory changes affected data collection in October 1993. The Clean Air Act Amendments of 1990 required that oxygenated gasoline be sold in the winter months in ozone nonattainment areas. Thus, the EIA-782 forms were modified to collect information on fuels divided among conventional, oxygenated, and reformulated categories. Second, requirements for the production and selling of low-sulfur diesel were required and necessitated the separation of diesel fuel into high- and low-sulfur categories. Moreover, surveys prior to October 1993 did not include propane. The EIA followed several different sampling designs during two periods in the 1980s and thus, there may be some price estimate discontinuity for periods between December 1983 and January 1984 as well as between August and September of 1988.

Data Collection

The 782 series occurs on a monthly schedule via mail. The 782A and 782C surveys reflect a census of about 115 and 190 firms, respectively. The 782B samples about 2,000 firms. The EIA first stratifies by sales volume for the form 782B survey to ensure that dealers with 5 percent or more of the market are captured with certainty. The remaining elements of the frame were assigned a probability of selection to form a 2,200 firm survey. These "noncertainty" companies were poststratified by geographic area and type of sales category.

Data Reliability

EIA has studied its sampling effects on reliability and determined that the sample size of 2,000 should yield a less than 1-percent price coefficient of variation in its estimates. Errors can arise because of nonresponse, but an EIA official indicated that the response rates for the 1997-1999 782A, B, and C surveys averaged 95 percent, 86 percent, and 96 percent, respectively. Because survey data invariably contain incomplete data (because of reporting errors or nonresponse), EIA estimates or "imputes" missing data. Readers requiring imputation algorithms should refer to the 782 series explanatory notes referred to above.

TABLE 3-12. Price Trend of Gasoline v. Other Consumer Goods and Services

Data in this table were reproduced from the American Petroleum Institute's (API) *Basic Petroleum Data Book*. API noted that data reported prior to 1981 was obtained from Platt's *Oil Price Handbook and Oilmanac*. Platt's is part of Standard and Poor's, and an independent third party organization that tracks the petroleum industry. Platt's reported the retail price of gasoline based on telephone interviews with gas stations in 55 cities. More detailed historical

information on their data collection methods could not be ascertained and the data's reliability is uncertain. API reported the Bureau of Labor Statistics (BLS) as its data source for 1981 to 2001 retail gasoline prices. The remainder of this section discusses the BLS Consumer Price Index (CPI) data collection and estimation methods used to derive the average retail price of gasoline.

BLS uses the CPI as a measure of average price changes paid by urban consumers for a fixed basket of goods and services. BLS estimates the CPI with a survey-based approach. Survey results define a categorization of goods and services, a representative sample of items to track, and weights according to the consumption of an average consumer during a base period.

Sample Design

BLS relies on two sampling frames for their CPI estimates. One represents the universe of retail outlets from which households may purchase defined groups of commodities and services including gasoline. A second represents households across urban areas. Moreover, the household frame is based on an "urban-consumer" population and consists of households in Metropolitan Statistical Areas (MSA's) and in urban places with more than 2,500 inhabitants. This "all urban" CPI (CPI-U) provides the estimates for retail gasoline prices shown in table 3-9. Thus, this frame does not represent non-urban consumers.

For the retail outlet sampling frame, BLS relies on the Point-of-Purchase Survey (CPOPS) conducted by the Census Bureau in 94 Primary Sampling Units (PSUs) identified by BLS. PSUs are based on urban counties, groups of contiguous urban counties, or MSAs. For the household sample, a noncompact clustering procedure was employed which dispersed households evenly within a Census enumeration district (ED). More detailed sampling design information can be found in BLS's *Handbook of Methods* at http://stats.bls.gov/opub/hom/homhome.htm.

Prices for the goods and services used to calculate the CPI are collected in 91 PSUs located in 85 urban areas throughout the country. The sample size for the CPOPS totals about 21,000 retail and service establishments-supermarkets, department stores, gasoline stations, hospitals, etc. Food, fuels, and a few other items are priced monthly in all 85 locations. BLS field representatives collect all price information through visits or telephone calls in the household surveys. Price changes are computed based on a sample of outlets selected from locations identified by consumers. Specific sample items are then selected from each sample outlet to ensure that the market basket is representative of where households shop.

Estimation

BLS routinely updates its price estimates for specific items among the collection of goods and services, for example, a new car model year. BLS employs three techniques to produce new price estimates. First, an item that is directly comparable to the previous discontinued good will be used to provide a price estimate. However, a substitute item may be inappropriate when goods change slightly in their characteristics. BLS relies on Hedonic regression modeling as a second "quality adjustment" for price estimates. This statistical technique can model the importance of various quality characteristics that add value to a particular good (the fiber content and construction of apparel products for instance). A researcher can estimate a Hedonic regression model that identifies the factors most important is determining the price of a good, and BLS field representatives will note these in their data collection. Imputation is a third quality adjustment used for "noncomparable" substitutions where BLS estimates the price change from previous averages. Detailed algorithms can be found in chapter 17 of the *BLS Handbook of Methods* at http://stats.bls.gov/opub/hom/homhome.htm.

Effective January 1999, BLS began using a new formula for calculating the basic components of the Consumer Price Index for all Urban Consumers (CPI-U) and the Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W). The new formula, the geometric mean estimator, is used in index categories that comprise approximately 61 percent of total consumer spending represented by the CPI-U. Based on BLS research, it is expected that use of the new formula will reduce the annual rate of increase in the CPI by approximately 0.2 percentage point per year. Additional information on this change was published in the April 1998 CPI Detailed Report and is available on the Internet at http://stats.bls.gov/cpihome.htm.

Accuracy

One of the CPI's limitations is that it represents price movements for urban residents and may not correctly represent nonurban consumption patterns. The CPI may also contain sampling error because it is estimated from a sample of

consumer purchases. Nonsampling error may occur if respondents provide BLS field representatives with inaccurate or incomplete information. Another potential source of error identified by BLS may occur because of a time lag between the Point-of-Purchase Survey and the initiation of price collection for commodities and services at resampled outlets. Because of the time lag, the products offered by the outlet at the time pricing is initiated may not coincide with the set from which the CPOPS respondents were purchasing.

The CPI is also subject to response error when data are not collected because of non-response. BLS established a nonresponse auditing program in 1986. It reported that response rates in 1990 for transportation commodities and services were above 90 percent.

Bias

Four categories of bias were identified in the BLS report, *Measurement Issues in the Consumer Price Index*, published in 1997. First, because of the fixed-weight nature of the index, the CPI creates substitution bias by placing too much weight on items measured in previous surveys from which consumers may have shifted away. Second, the study found that the index did not account for consumers switching to discount stores. Third, a quality change bias was also identified when the differences between goods priced in two different periods cannot be accurately measured nor deduced from the accompanying price difference between the goods. Finally, the report noted that the CPI also had a new product bias because the index inadequately reflected consumer value of products introduced into the market. The commission concluded that the CPI overstated the true cost-of-living change by 1.1 percentage points per year.

TABLE 3-13. Producer Price Indices for Transportation Services and Warehousing Services (NAICS)

TABLE 3-14. Producer Price Indices for Transportation Equipment (NAICS)

Data shown in these tables are drawn from annual issues of *The Supplement to Producer Price Indexes* published by the Bureau of Labor Statistics (BLS) in the U.S. Department of Labor. These indexes represent a measure of outputs in all goods-producing American industries as well as partial coverage of service industries including transportation. BLS defines a price as the net revenue accrued to a specified production establishment from a specified kind of buyer for a specific product shipped under specific transaction terms on a specified day of the month. BLS collects this data series through surveys of a sample of establishments that report their prices from economic transactions.

Data Collection

A BLS field economist visits an establishment or cluster of establishments selected for price sampling. The economist uses a disaggregation procedure to select a sample of transactions from all the establishment's revenue-producing activities. This disaggregation procedure assigns a probability of selection to each shipping or receipt category proportionate to its value within a reporting unit. In most cases, the final price index produced by the BLS requires that 1) there are at least three different respondents to a survey, 2) at least two reporting units provide price information in a given month, and 3) no single respondent accounts for 50 percent or more of the weight for a given item.

BLS regional offices review field data for consistency and completeness. The national office then conducts a final review and a survey is then tailored specifically to establishments or clusters of establishments. BLS refers to these as repricing schedules and sends them to reporting establishments on a regular basis. Most prices refer to a reporting schedule on a particular day of the month, usually, the first Tuesday or the 13th of a month.

Estimation

BLS collects prices for over 100,000 items. It utilizes several different weighting schemes for the numerous indexes produced because some products will have a greater effect on the movement of groupings of individual products. BLS utilizes the net output of shipment values as weights for the 4-digit SIC industries. Net output values include only shipments from establishments in one industry to other industry establishments and, thus, differ from gross shipment values. The latter would include shipments among establishments in the same industry, even if those establishments are separate firms. BLS also makes seasonal adjustments if statistical tests and economic rationale justify them, and computes data when a participating company does not deliver a price report. BLS bases the missing price estimation on the average of price changes for similar products reported by other establishments.

Accuracy

As in all surveys, the accuracy of producer price indexes depends on the quality of information voluntarily provided by participating establishments. One of the accuracy concerns of BLS revolves around the preferred use of realistic transaction prices (including discounts, premiums, rebates, allowances, etc.) rather than list or book prices. Before BLS fully changed its data collection method in 1986, a survey indicated that about 20 percent of traditional commodity indexes were based on list prices. The newer and more systematic methodology decreased the use of list prices. BLS documentation (available at http://stats.bls.gov/opub/hom) provided no more details on sampling error, response rates, or the availability of generalized variance parameters or techniques for estimating them.

TABLE 3-15. Personal Expenditures by Category

TABLE 3-16. Personal Consumption Expenditures on Transportation by Subcategory

Data used in these tables are from the Bureau of Labor Statistics, *Annual Report of Consumer Expenditure Survey*. The Consumer Expenditure Survey (CEX) collects information from U.S. households and families on their buying habits (expenditures), income, and consumer characteristics. The strength of the survey is that it allows data users to relate the expenditures and income of consumers to the characteristics of those consumers. BLS uses 11 standard characteristics to classify consumers, including income, before-tax income class, age, size of the consumer unit, composition of the consumer unit, number of earners, housing tenure, race, type of area (urban or rural), region, and occupation.

The CEX is a national probability sample of households. The sampling frame (i.e., the list from which housing units are chosen) for this survey is generated from the 1990 census 100-percent detail file, which is augmented by a sample drawn from new construction permits. Coverage improvement techniques are also utilized to eliminate recognized deficiencies in the census.

Data Collection

The current survey consists of two separate surveys (Interview and Diary), each utilizing a different data collection technique and sample. Data is collected for each survey from approximately 5,000 households. In the Interview survey, each consumer unit (CU) in the sample is interviewed every three months over five calendar quarters. The interviewer uses a structured questionnaire to collect both the demographic and expenditure data in the Interview survey. The interviewer collects the demographic data in the Diary survey whereas the respondent enters the expenditure data on the diary form. Both surveys accept proxy responses from any eligible household member who is at least 16 years old if an adult is not available after a few attempts to contact that person. The respondent family completes the Diary (or recordkeeping) survey at home for two consecutive one-week periods.

A reinterview program for the CEX provides quality control. The program provides a means of evaluating individual interviewer performance to determine how well the procedures are being carried out in the field. A member of the supervisory staff conducts the reinterview. Subsamples of approximately 6 percent of households in the Interview survey and 17 percent in the Diary survey are reinterviewed on an ongoing basis. A new diary form with more categories and expanded use of cues for respondents was introduced in 1991, based on results from earlier field and laboratory studies.

Estimation

Missing or invalid data on demographic or work experience are imputed. No imputation is done for missing data on expenditures or income. Selected portions of the Diary data are also adjusted by automated imputation and allocation routines when respondents report insufficient detail to meet publication requirements. These procedures are performed annually on the data. The imputation routines assign qualifying information to data items when there is clear evidence of invalid nonresponse.

The statistical estimation of the population quantities of interest, such as the average expenditure on a particular item by a CU or the total number of CUs in a particular demographic group, is conducted via a weighting scheme. Each CU included in the survey is assigned a weight that is interpreted as representing the number of similar families in the universe of interest, the U.S. civilian noninstitutional population. Readers should refer to http://stats.bls.gov/opub/hom/homch16 c.htm for the detailed weighting method.

Beginning with 1997 data, BLS introduced a new calibration method to compute weights in the Consumer Expenditure Survey. The weights are calculated using a model-assisted, design-based regression estimator.

Accuracy

The Consumer Expenditures Survey is a sample survey and hence is subject to two types of errors, nonsampling and sampling. Nonsampling errors can be attributed to many sources, such as differences in the interpretation of questions, inability or unwillingness of the respondent to provide correct information, mistakes in recording or coding the data obtained, and other errors of collection, response, processing, coverage, and estimation for missing data. The full extent of nonsampling error is unknown. Sampling errors occur because the survey data are collected from a sample and not from the entire population. Tables with coefficients of variation and other reliability statistics are available on request from the national office. However, because the statistics are shown at the detailed item level, the tables are extensive.

TABLE 3-17. Average Cost of Owning and Operating an Automobile

Your Driving Costs produced by the American Automobile Association (AAA) provided the data for this table. Prior to 1985, the cost figures are for a mid-sized, current model, American car equipped with a variety of standard and optional accessories. After 1985, the cost figures are for a composite of three current model American cars:

- 1. A 1999 Chevrolet Cavalier LS,
- 2. A 1999 Ford Taurus SEL Deluxe, and
- 3. A 1999 Mercury Grand Marquis LS.

Thus, the estimates are not reliable estimates for all cars.

Fuel costs were based on an average price of \$1.195 per gallon of regular unleaded gasoline, weighted 20 percent full-serve and 80 percent self-serve. Insurance figures were based on personal use of vehicles driven less than 10 miles to or from work, with no young drivers. Normal depreciation costs were based on the vehicle's trade-in value at the end of four years or at 60,000 miles. American Automobile Association (AAA) analysis covers vehicles equipped with standard and optional accessories, including automatic transmission, air conditioning, power steering, power disc brakes, AM/FM stereo, driver-and passenger side air bag, anti-lock brakes, cruise control, tilt steering wheel, tinted glass, emission equipment and rear window defogger.

TABLE 3-18 & 3-29. Average Passenger Fare (Current and chained 2000 dollars)

TABLE 3-22. Total Operating Revenues

Air

The U.S. Department of Transportation, Bureau of Transportation Statistics (BTS), Office of Airline Information, reports passenger fares and operating revenues in its publication *Air Carrier Financial Statistics*. These numbers are based on 100 percent reporting by large certificated air carriers. Minor errors from nonreporting may occur but amount to less than one percent of all passenger or freight activity. The figures do not include data for all airlines; such as most scheduled commuter airlines and all nonscheduled commuter airlines.

Class I Bus

Class I passenger motor carriers are required to report financial and operating information to BTS using form MP-1.(Prior to 1996, Class I carriers were required to report to the Interstate Commerce Commission.) Class I passenger motor carriers are defined as those having annual gross operating revenues, as adjusted for inflation, of \$5,000,000 or more. This table does not include Class I carriers whose data had not been received at the time of publication. Thus, these data do not represent total Class I passenger motor carrier activity.

Transit

The American Public Transit Association (APTA) reports these figures, which are based on the annual National Transit Database (NTD) report published by the USDOT, Federal Transit Administration (FTA). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including capital expenditures, revenues and expenses. These data are generally considered accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or misinterpret certain data definitions. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private and very small operators and rural operators).

Rail

Data are from *Railroad Facts* published annually by the Association of American Railroads (AAR). AAR figures are based on 100-percent reporting by all nine Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million in 1991 and adjusted annually in concert with changes in the "Railroad Freight Rate Index" published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads comprise only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated, 91 percent of total freight rail revenue, and 88 percent of railroad employment.

Intercity/Amtrak

Average passenger fare data are based on 100 percent of issued tickets, and thus should be accurate. Created as a publicly-owned for-profit corporation, Amtrak collects its own financial data and reports this information in its annual report. Auditing should ensure the accuracy of the operating revenue figures.

Trucking and Courier Services (except air)

The Census Bureau's Transportation Annual Survey (formerly known as the Motor Freight Transportation and Warehousing Survey) is the source of this information. The sample survey represents all employer firms with one or more establishments engaged primarily in providing commercial motor freight transportation or public warehousing services. It excludes motor carriers that operate as auxiliary establishments to nontransportation companies, as well as independent owner-operators with no paid employees. Thus, the data do not represent the total trucking industry.

In 1999, Transportation Annual Survey was merged with the Census Bureau's Service Annual Survey (SAS) and is the source of data for years 1998 and later. SAS provides estimates of operating revenue of taxable firms and revenue and expenses of firms exempt from federal income taxes for selected service industries. Unlike the Transportation Annual Survey, the SAS is based on the North American Industry Classification System (NAICS).

As with all sample surveys, two types of errors are possible: sampling and nonsampling. Nonsampling errors may include response errors and mistakes in coding or keying data. For additional information about the survey and data reliability, the reader is referred to the Census Bureau website at www.census.gov.

Water (Domestic)

Eno Transportation Foundation, Inc. is the source of these data. Eno estimates these figures by multiplying ton-mile figures by estimated revenue per ton-mile. The U.S. Army Corps of Engineers reports the ton-mile figures in its publication *Waterborne Commerce of the United States*, and the revenue per ton-miles figures are estimated by Eno.

Oil Pipeline

Eno Transportation Foundation, Inc., publishes these data, which are based on Federal Energy Regulatory Commission (FERC) data and reported by the Oil Pipeline Research Institute for years 1977 to the present. FERC data originates from required quarterly reports filed by pipeline companies. Prior to 1977, the data are based on the former Interstate Commerce Commission data for regulated pipelines, and estimated to be 16 percent of the total of nonregulated pipelines.

Gas Pipeline

These statistics originate from *Gas Facts*, published annually by the American Gas Association (AGA).AGA data are based on gas utilities participation and reporting to the Uniform Statistical Report and estimates for those companies not reporting based on recent historical experience. Varying percentages of nonreporters from year to year introduce minor reliability problems for time-series comparisons.

TABLE 3-23. Employment in For-Hire Transportation and Selected Transportation-Related Industries (NAICS)

Employment data by industry are from the National Employment, Hours, and Earnings estimates published by the Bureau of Labor Statistics (BLS), U.S. Department of Labor. These estimates originate from the Current Employment Statistics (CES) survey program. The CES is a monthly survey conducted by state employment security agencies in cooperation with the BLS. The survey provides employment, hours, and earnings estimates based on payroll records of nonfarm business establishments, including government.

BLS uses a stratified sample based on a sector's employment size, or the degree of variability among its establishments, or both. This ensures that BLS captures a more representative survey from employers with large payrolls. Thus, large establishments are certain of selection while smaller ones have less of chance.

Data Collection

Data are collected electronically from about two-thirds of the respondents and by mail or fax from the remainder. The primary type of electronic reporting is touch-tone phone self-response; others are computer-assisted phone interviews and phone voice recognition technology. Increasingly, data are collected through electronic data interchange from a small but growing number of companies that have a large number of establishments across the country. Mail respondents submit Form 790 to the BLS each month. It is then edited and returned to the respondent for use again the following month. All firms with 250 employees or more are asked to participate in the survey, as well as a sample of smaller firms.

Estimation

Employment estimates are made at what is termed the basic estimating cell level and aggregated upward to broader levels of industry detail by simple addition. Basic cells are defined by industry (usually at the 3- or 4-digit SIC level) and are stratified within industry by geographic region and/or size class in the majority of cases. Within the wholesale trade, retail trade, and services divisions, most industries are stratified into three to five size classes (beginning in 1984).

Most national employment estimates are multiplied by bias adjustment factors to produce the monthly published estimates. Bias adjustment factors are used primarily to compensate for the inability to capture the entry of new firms on a timely basis. New firms contribute a substantial amount to employment growth each year, but there is a lag between the creation of a firm and its inclusion on the sample frame (i.e., the Unemployment Insurance universe file). It is, therefore, necessary to use modeling techniques to capture this segment of the population. BLS also performs seasonal adjustments for certain SIC industries.

Accuracy

BLS does not publish data reliability information along with estimates. Instead, it provides estimation formula and the necessary parameters so that users can estimate standard errors. For additional information, see the "Explanatory Notes and Estimates of Error" in the BLS monthly publication *Employment and Earnings*.

The CES survey, which began over 50 years ago, predates the introduction of probability sampling as the internationally recognized standard for sample surveys. Instead, a quota sample has been used since its inception. Quota samples are at risk for potentially significant biases, and recently completed BLS research suggests that, despite the large CES sample size, employment estimates based on that sample at times diverge substantially from those that a more representative sample would have been expected to produce. This leads to an over-reliance on bias adjustment in the estimation procedure. Because bias adjustment is primarily based on past experience, it is limited in its ability to accurately reflect changing economic conditions on a timely basis.

Government Employment

The Office of the Secretary provides employment figures for the U.S. Department of Transportation. State and local highway department employment figures are from the *State and Local Government Employment and Payroll Estimates*, published by the U.S. Department of Commerce, Bureau of the Census. The data are for the 50 states and the District of Columbia. Employment and payroll data pertain to the month of October. At present, data are collected for one pay period that includes October 12 (regardless of the period's length) through the Public Employment Survey (PES).

Employment refers to all persons gainfully employed by and performing services for a government. Employees include all persons paid for personal services performed from all sources of funds, including persons paid from federally funded programs, paid elected officials, persons in a paid leave status, and persons paid on a per meeting, annual, semiannual, or quarterly basis. Excluded from employment statistics are unpaid officials, pensioners, persons whose work is performed on a fee basis, and contractors and their employees.

The Census Bureau derives full-time equivalent (FTE) employment by summing the number of full-time employees reported and converting the number of hours worked by part-time employees to a full-time equivalent amount. Up until 1985 data, the method used to calculate FTEs was based solely on payroll data. Effective with 1986 data, the annual employment survey started collecting data on the number of hours worked by part-time employees in order to provide a more accurate representation of full-time equivalent employment. No October 1985 FTE employment data are available.

Beginning in 1999, the Public Employment Survey (PES) was conducted using a separate sample of approximately 11,000 government units to improve data accuracy and survey efficiency. Government units meeting any of the following criteria are included in the survey: 1) counties with populations greater than 100,000; 2) cities with populations greater than 75,000; 3) townships in New England and Mid-Atlantic with populations greater than 50,000; 4) special districts with FTEs greater than 1000; 5) independent school districts with enrollment greater than 10,000; and 6) all dependent and independent schools providing college level education. In 1999, government units were sampled to obtain a relative standard error of 3 percent or less for FTE and total payroll for each of the states by type of government groups.

Prior to 1993, the PES used a joint sample of approximately 24,000 units for both employment and finance. From 1993 to 1998, the sample size was reduced to around 14,000 units. The standard error for the PES prior to 1999 was designed to be around 3 percent for major state- or county-level estimates of finance variables (state-level for 1993-1998 and county-level prior to 1993). Employment estimates are made using regression, except when the number of noncertainty cases contributing to the estimate is less than 20, where a simple unbiased estimate is used.

TABLE 3-24. Employment in Transportation and Transportation-Related Occupations

TABLE 3-26. Median Weekly Earnings of Full-Time Wage and Salary Workers in Transportation by Detailed Occupation

Employment by detailed transportation occupation data are from the Occupational Employment Statistics (OES) survey, collected by the Bureau of Labor Statistics (BLS). The OES is a periodic mail survey of nonfarm establishments that collects occupational employment data on workers by industry. The OES program surveys approximately 725,000 establishments in 400 detailed industries. The average response rate for the last three years, according to a BLS official, averaged about 70 percent.

The sample is selected primarily from the list of business establishments reporting to the state unemployment insurance program. The OES sample initially stratifies the universe of establishments by three-digit industry code and size- class code. Establishments employing 250 employees or more are sampled with certainty. Establishments employing fewer than 250 employees but more than 4 employees are sampled with probability proportional to the size class employment within each three-digit industry. Establishments employing four or fewer employees (i.e., size class 1 establishments) are not sampled. Instead, the employment for these establishments are accounted for by assigning a larger sampling weight to establishments employing five to nine employees (i.e., size-class 2 establishments). Within each three-digit industry/size- class cell, establishments are systematically selected into the sample through a single random start.

Data Collection

Employers are the source of occupational data. Within establishments, the main source of occupational data reported by respondents is personnel records. Data are collected from respondents primarily by mail. Occasionally, visits are made to large employers and to other respondents who indicate particular difficulty in completing the questionnaires. Ordinarily, two mailings follow the initial mailing. After the third mailing, a subsample of the remaining nonrespondents is drawn and contacted by telephone. The OES survey follows a 3-year cycle. Three surveys are conducted alternately for manufacturing, nonmanufacturing, and the balance of nonmanufacturing industries.

Estimation

During the sample selection process, each sampled establishment is assigned a sampling weight that is equal to the reciprocal of its probability of selection. For example, if an establishment on the sampling frame had a 1 in 10 chance of being selected into the sample, then its sampling weight is 10. For establishments that did not respond to the survey, a nonresponse adjustment factor is calculated and applied against the sampling weights of the responding establishments within each state/3-digit industry/size-class cell. Multiplying these adjustment factors by sampling weights increases the weight of the responding establishments so they can account for the missing employment data of the nonresponding establishments.

Accuracy

The OES survey uses a subsample replication technique to estimate variances in occupational employment at the 3-digit industry/size-class level. For additional information on occupational employment estimates and measurements of sampling error associated with the estimates, the reader is referred to http://stats.bls.gov/oes/home.htm.

TABLE 3-25. Average Wage and Salary Accruals per Full-Time Equivalent Employee by Transportation Industry (NAICS)

TABLE 3-27. Total Wage and Salary Accruals by Transportation Industry (NAICS)

The *Survey of Current Business* (tables 6.3c and 6.6c) published by the U.S. Department of Commerce, Bureau of Economic Analysis, is the source of transportation wage and salary data. These estimates are based on BLS tabulations of employee wages that are covered by State unemployment insurance. As a component of the income side of National Income and Product Account, wages and salaries comprise part of the GDP calculation. These data reflect the monetary remuneration of employees in terms of wage accruals less disbursements. It is defined as the difference between wages and salaries on a "when-earned" basis, or accrued, and wages and salaries on a "when-paid," or disbursed basis. This computation was instituted in 1992 because a significant portion of bonus payments were missed in previous calculations. Readers should also refer to the earlier discussion of GDP methods and reliability for more detail.

TABLE 3-28. Labor Productivity Indices for Selected Transportation Industries (NAICS)

The Bureau of Labor Statistic's (BLS) *Industry Productivity Measures* is the source of transportation labor productivity data. BLS develops industry productivity measures based on various data sources.

For rail, BLS uses freight ton-mile and passenger miles that are collected by the Surface Transportation Board (STB), the Association of American Railroads (AAR), and Amtrak. BLS also aggregates four different air transportation outputs to form a single productivity index: domestic passenger-miles, domestic freight ton-miles, international passenger-miles, and international freight ton-miles. Air transportation data come from *Air Carrier Traffic Statistics and Air Carrier Financial Statistics*, published by the U.S. Department of Transportation, Bureau of Transportation Statistics. For petroleum pipeline, BLS relies on data from the Association of Oil Pipelines and derived an output index based on trunkline barrel-miles. A barrel-mile is one barrel of petroleum moved through one mile of pipeline.

Estimation

BLS generally calculates labor productivity by dividing an index of output (in this case, ton-miles) by an index of hours. Output is derived with a weight adjusted Tornqvist formula that produces an output ratio for one year. BLS then combines these in a series that produces a chained output index. The hour indexes are developed from data in BLS's Current Employment Statistics (CES; see discussion above for table 3-12) and are the results of dividing the annual aggregate hours for each year by a base-period figure. Readers who need more detail, such as mathematical

specifications or equations, should refer to Kunze and Jablonski (Kunze and Jablonski 1998) or call the Office of Productivity and Technology at BLS.

Accuracy

BLS provides no measures of reliability. However, BLS makes an assumption that transportation outputs should be measured using the production of passenger-miles or freight-miles. Another school of thought might assume that many transportation firms or facilities are actually providing capacity rather than actual use. Thus, an argument can be made that productivity should be based on capacity rather than use. In fact, this is how BEA measures transportation output. To evaluate the BLS assumption, one study compared the two approaches by examining the different growth rates produced by BLS and BEA and found that in 25 of 35 service industries, the differences are within one percentage point. For transportation, differences in growth rates across BLS and BEA estimates were two percentage points or less (Kunze and Jablonski 1998).

Beginning with 1997 data, the indices for bus and petroleum pipelines did not meet BLS publication standards and are considered less reliable than those for other modes. These industries had between 14,000 and 15,000 employees, far below the 50,000-employee threshold established for transportation industries by BLS. However, they both met a basic test of variability of the annual percent changes in the output per hour measure.

GOVERNMENT REVENUES AND EXPENDITURES

TABLE 3-29 & 3-30. Federal, State, and Local Government Transportation-Related Revenues and Expenditures, Fiscal Year (Current and constant 1996 dollars)

TABLE 3-31. Summary of Transportation Revenues and Expenditures from Own Funds and User Coverage, Fiscal Year (Current and chained 2000 \$ millions)

TABLE 3-32 & 3-33. Federal Transportation-Related Expenditures by Mode, Fiscal Year (Current and constant 1996 dollars)

TABLE 3-34. Cash Balances of the Transportation-Related Federal Trust Funds, Fiscal Year

The main sources for federal-level data are the *Budget of the United States Government* and the *Appendix to the Budget*. These data are the actual figures as reported for the various transportation-related programs in the appendices of each year's budget document. The figures are consistent from year to year and follow the definitional structure required by the Office of Management and Budget (OMB).

Primary sources for state and local transportation-related revenues and expenditures data are censuses and surveys collected by the U.S. Census Bureau. All units of government are included in the Census of Governments, which is taken at five-year intervals for years ending in 2 or 7, and these data are full counts, which are not subject to sampling error.

State and local government data for noncensus years are obtained by annual surveys, which are subject to sampling error. For U.S. totals of local government revenues and expenditures in this report, sampling variability is less than 3 percent.

Federal figures in this report correspond to the federal fiscal year, which begins on October 1, while state and local data are for fiscal years that generally start in July. While this may create a small error in totals for any given year, the data are suitable for illustrating trends in public transportation finance. Programs terminated before 1985 are excluded from the tables. The totals for transportation revenues and expenditures in this report are the sum of the Census Bureau's state and local numbers plus the total of the federal numbers.

The source of the chained dollar deflators is *The National Income and Product Account Tables*, Bureau of Economic Analysis, table 7.1, "Quantity and Price Indexes for Gross Domestic Product." All inflation-adjusted data are for the base year 1996, instead of 1992 as in previous editions of *National Transportation Statistics*. Note that deflators used for the federal data differ from those used for state and local data. Thus, if expenditures are totaled across different levels of government in chained dollars before and after federal grant transfers, the totals will not match.

Transportation Revenues

Transportation revenue estimates include transportation-related user charges, taxes, or fees earmarked for transportation-related expenditures. Estimates include transit fares from systems owned and operated by state and local governments, including those systems operated under contract by a private firm under day-to-day financial oversight by government.

Federal transportation revenues generally consist of trust-fund collections from user charges, such as fuel taxes, vehicle taxes, registration and licensing fees, and air passenger ticket taxes. Damage payments made by private parties are deposited in the funds to reimburse the government for related fund expenditures.

The five transportation-related Federal trust funds are established by law:

- 1. Highway Trust Fund (HTF), which includes both highway and transit accounts;
- 2. Airport and Airway Trust Fund (AATF);
- 3. Harbor Maintenance Trust Fund (HMTF);
- 4. Inland Waterways Trust Fund (IWATF); and
- 5. Oil Spill Liability Trust Fund (OSLTF).

Highway Revenues

The Highway Trust Fund (HTF) was established by the Highway Revenue Act of 1956. Highway Trust Fund revenues are derived from various excise taxes on highways users (e.g., motor fuel, motor vehicles, tires, and parts and accessories for trucks and buses) and interest earned on balances. The Transportation Equity Act for the 21st Century (TEA-21), which was enacted in June 1998, made important changes to the Federal Highway Trust Fund legislations (FHWA, 1999):

- extension of deposit provisions of almost all highway user taxes through September 30, 2005;
- after September 30, 1998, the HTF can no longer earn interest on balances, and the balance in the highway
 account would be transferred to the general fund;
- TEA-21 keys Federal-aid highway funds to receipts of the Highway Account of the HTF; and
- the Transit Account share of fuel tax rose from 2 cents per gallon to 2.86 cents per gallon.

The Excise tax on gasoline is the most important source of the HTF revenues and has changed five times since 1985. It increased from 9 cents per gallon in 1985 to 9.1 cents per gallon on January 1, 1987; to 14.1 cents per gallon on December 1, 1990; to 18.4 cents per gallon on October 1, 1993; to 18.3 cents per gallon on January 1, 1996; and to 18.4 cents per gallon on October 1, 1997 (FHWA, 1999).

Money paid into the fund is earmarked primarily for the Federal-aid Highway program, which is apportioned to states for planning, constructing, and improving the nation's highway system, roads, and bridges. Effective April 1983, the Highway Revenue Act of 1982 created the Mass Transit Account within the HTF.

Some portion of the HTF is dedicated to budget deficit reduction and the Leaking Underground Storage Tank Trust Fund (LUSTTF). For example, 4.3 cents per gallon of the federal excise tax on gasoline has been assigned to the general fund since January 1, 1996, and 0.1 cents per gallon was apportioned to the LUSTTF since October 1, 1997 (FHWA, 1999). These funds are not considered as transportation-related in this report.

State and local highway revenues include state and local taxes on motor fuels, motor vehicle licenses, and motor vehicle operator licenses, along with state and local charges for regular toll highways and local parking charges. Regular highway charges (revenues) include reimbursements for street construction and repairs, fees for curb cuts and special traffic signs, and maintenance assessments for street lighting, snow removal, and other highway or street services unrelated to toll facilities. Local governments use special assessments and property taxes that may be commingled with other local revenue in a general fund to finance local road and street programs. Consistent with federal revenues, state and local transportation revenues in this report do not include general funds that may be allocated to transportation.

Transit Revenues

As mentioned above, the Highway Revenue Act of 1982 created the Mass Transit Account within the HTF. Effective April 1983, the act provided one cent per gallon of the federal excise tax on gasoline sales to be set-aside for the Mass Transit Account to help finance transit capital projects. The rate was increased to 1.5 cents per gallon on December 1, 1990; to 2 cents per gallon on January 1, 1996; and to 2.86 cents per gallon on October 1, 1997 (FHWA, 1999). Although highway users pay these taxes, the funds are treated as federal transit revenues.

State and local transit revenues include revenues from operations of public mass transportation systems (rapid transit, subway, bus, railway, and commuter rail services), such as fares, charter fees, advertising income, and other operations revenues. They exclude subsidies from other governments to support either operations or capital projects.

Air Revenues

The Tax Equity and Fiscal Responsibility Act of 1982, as amended by Omnibus Budget Reconciliation Acts of 1990 and 1993, the Small Business Job Protection Act of 1996, and the Taxpayers Relief Act of 1997, provides for the transfer of receipts received in the U.S. Treasury from the passenger ticket tax and certain other taxes paid by airport and airway users to the Airport and Airways Trust Fund (AATF). Effective October 1, 1997, the Taxpayers Relief Act of 1997 extends aviation excise taxes for 10 years and includes the following major provisions (FAA, 1999):

- 1. retains existing freight weigh bill, general aviation fuel and gas taxes, and a 6-dollar departure tax on domestic flights to and from Alaska and Hawaii;
- converts the 10 percent ad valorem tax on domestic passenger tickets to a combination of ad valorem and flight segment tax over three years beginning October 1, 1997;
- imposes a new 7.5 percent tax on payments to airlines for frequent flyer and similar awards by banks and credit card companies, merchants, frequent flyer program partners-other airlines, hotels, or rental car companies and other businesses;
- 4. increases the current 6-dollar international departure tax to 12 dollars per passenger and adds a 12-dollar international arrival tax;
- 5. lowers tax rates on flights to certain rural airports to 7.5 percent without a flight segment component; and
- 6. transfers revenues from the 4.3 cents-per-gallon aviation fuel taxes currently dedicated to reduce the national U.S. deficit from the general fund to the AATF.

Most of this trust fund is used to finance the Federal Aviation Administration's (FAA's) capital programs, namely, Facilities and Equipment; Research, Engineering, and Development; and Airport Improvement Program. Within certain limits set by Congress, some of the remaining money is used to cover FAA operation and maintenance expenses. The portion of the FAA's operation and Maintenance expenses not paid from the trust fund revenues are financed by U.S. Treasury general funds.

State and local revenues from air transportation are derived from airport charges. Beginning in 1992, local governments began collecting passenger facility charges and spending these revenues (both subject to FAA approval) to finance capital programs.

The collection of passenger facility charges was authorized by the Aviation Safety and Capacity Expansion Act of 1990.²

Waterway and Marine Revenues

Federal water revenues come from four primary sources: the Harbor Maintenance Trust Fund (HMTF), the Inland Waterways Trust Fund (IWATF), the Oil Spill Liability Trust Fund (OSLTF), and tolls and other charges collected by the Panama Canal Commission.

The Harbor Maintenance Trust Fund was established in accordance with the Harbor Maintenance Revenue Act of 1986. Revenues for this fund are derived from receipts of a 0.125 percent ad valorem user fee imposed on commercial users of specified U.S. ports, Saint Lawrence Seaway tolls. On March 31, 1998, per a U.S. Supreme Court ruling, the tax on exports was terminated (OMB, 2000). This fund is used to finance up to 100 percent of the U.S. Army Corps of Engineers' harbor operation and maintenance (O&M) costs, including O&M costs associated with Great Lakes navigational projects, and the fund fully finances the operation and maintenance of the Saint Lawrence Seaway Development Corp.

The Inland Waterways Trust Fund was established by the Inland Waterways Revenue Act of 1978 and amended by the Water Resources Development Act of 1986. The trust fund has been in effect since fiscal year 1981. The sources for the fund are taxes imposed on fuel for vessels engaged in commercial waterway transportation and investment interest. From this tax of 24.3 cents per gallon, 4.3 cents goes for deficit reduction, and a statutory maximum of 20 cents (raised to that level from the previous maximum of 19 cents at the beginning of 1995) goes to the Trust Fund. The funds are earmarked for financing one-half of the construction and rehabilitation costs of specified inland waterway projects.

The Oil Spill Liability Trust Fund was established by the Omnibus Budget Reconciliation Act of 1989. Revenues for this fund are raised through tax collection of 5 cents on each barrel of oil produced domestically or imported (OMB, 1999). The resources from this fund are used to finance oil pollution prevention and cleanup activities by various federal agencies. For the U.S. Coast Guard, the fund finances oil spill recovery and payment of claims. Beginning in 1997, the fund also finances the annual disbursement to the Prince William Sound Oil Spill Recovery Institute.

The Panama Canal Commission was established by the Panama Canal Act of 1979 to manage, operate, and maintain the Panama Canal under the Panama Canal Treaty of 1977. The treaty period ended on December 31, 1999, when the Republic of Panama assumed full responsibility for the canal. During the treaty period, the commission collected tolls and other revenues, which were deposited in the U.S. Treasury in an account known as the Panama Canal Revolving Fund. Money from this fund was used to finance canal operations and capital programs, which were reviewed annually by Congress. The revenues reported under this category for FY 2000 are for the first quarter (October 1999 - December 1999) of Panama Canal operations.

State and local water revenues are derived from canal tolls, rents from leases, concession rents, and other charges for use of commercial or industrial water transport and port terminal facilities and related services. Fees and rents related to water facilities provided for recreational purposes, such as marina and public docks, and toll ferries are not included.

Rail Revenues

There are no governmental transportation revenues for rail (Rail generates fuel taxes that are designated for deficit reduction and, thus, are not considered transportation revenues in these tables).

Pipeline Revenues

The Pipeline Safety Program is funded by user fees assessed on a per-mile basis. The assessments are made on each pipeline operator regulated by the Office of Pipeline Safety (OPS) of the Research and Special Programs Administration (RSPA) in the U.S. Department of Transportation. There are no state and local revenues for pipeline.

General Support Revenues

General support revenues come from the Emergency Preparedness Fund, which is generated from fees paid by registered shippers of hazardous materials. RSPA administers and distributes the revenues to states, territories, and tribes through the Hazardous Materials Emergency Preparedness (HMEP) grant program, which is authorized by Federal Hazardous Materials Transportation Law.

Transportation Expenditures

Expenditures, rather than obligations, are used in these tables because they represent the final, actual costs to the government, by year, for capital goods and operating services required by transportation programs. Obligations suggest government commitment to future transportation expenditures, but do not indicate when the funds will actually be disbursed or even if the amounts obligated will be spent.

It is important to recognize that in some accounts in the *Budget of the United States Government*, expenditures for a particular year understate total government disbursements. This is because certain offsetting collections of fees and assessments from the public are not treated as government revenues, but deducted from disbursements to determine expenditures. These collections are those mandated, by statute, to directly fund agency expenditures rather than be transferred to the U.S. Treasury. For this reason, expenditures do not necessarily indicate how much the federal government actually spends on transportation each year.

Highway Expenditures

Federal Highway Administration (FHWA) expenditures include funds for Federal Aid Highways (financed from the HTF) and the Interstate Substitution and Railroad Crossing Demonstration (financed from the general fund). The National Highway Traffic Safety Administration (NHTSA) expenditures include: operations, research, and highway traffic safety grants. Federal highway expenditures also include road construction activities managed by the Department of the Interior's National Park Service, Bureau of Indian Affairs, Bureau of Reclamation, and Bureau of Land Management; the Department of Agriculture's Forest Service; the Department of Housing and Urban Development; and other federal agencies.

State and local governments' highway expenditures reported by the Census Bureau are generally slightly lower than those reported in FHWA's *Highway Statistics* because the FHWA includes some highway expenditure data, such as law enforcement activities and patrols, and policing of streets and highways not included in the Census data. Box 3-1 outlines the major differences in Census Bureau and FHWA calculation of state and local highway transportation financial statistics.

Transit Expenditures

Federal expenditures include grants to states and local agencies for the construction, acquisition, and improvement of mass transportation facilities and equipment and for the payment of operating expenses. Several other items are also included: Federal Railroad Administration (FRA) commuter rail subsidies related to the transition of Conrail to the private sector; research and administrative expenses of the Federal Transit Administration (FTA); and Federal interest payment contribution to the Washington Metropolitan Area Transportation Authority (WMATA).

Air Expenditures

Federal expenditures reported here consist of all FAA expenditures, such as those associated with constructing, operating, and maintaining the national air traffic system; administration of the airport grant program; safety regulation; and research and development. NASA expenses related to air transportation are also included.

State and local expenditures for air include the operation and maintenance of airport facilities, as administered by local airport and port authorities- quasigovernment agencies with responsibilities for promoting safe navigation and operations for air modes.

Waterway and Marine Expenditures

Federal expenditures comprise those parts of the U.S. Coast Guard's expenses that are transportation-related, such as aids to navigation, marine safety, and marine environmental protection. All expenses of the U.S. Maritime Administration are included, such as subsidies for construction and operation of vessels by U.S.-flag operators, research and development, and training of ship officers. Also included are those expenses of the U.S. Army Corps of Engineers for construction and operations and maintenance of channels, harbors, locks and dams; protection of navigation; the salaries and expenses of the Federal Maritime Commission; and the expenses of the Panama Canal Commission. Expenditures of the Panama Canal Commission for FY 2000 include outlays for the first quarter of operations, including severance pay and accumulated leave. FY 2001 expenses are for the settlement of remaining accident and contract claims against the Commission.

State and local governments incur water transportation expenditures by operating and maintaining water terminal facilities within ports and harbors.

Rail Expenditures

Federal rail transportation expenditures include:

- 1. expenses for rail safety enforcement;
- 2. inspection and program administration;
- 3. railroad research and development;
- 4. financial assistance to states for planning, acquisition, rail facility construction, and track rehabilitation with respect to low volume freight lines;

- 5. grants to Amtrak, including funds to upgrade the high-speed line between Boston, Massachusetts, and Washington, DC, owned by Amtrak (the Northeast Corridor Improvement Program); annual appropriations to cover operating losses; and funds to invest in new equipment and facilities;
- 6. the purchase of redeemable preference shares for track rehabilitation and line acquisition; and
- 7. loan guarantee defaults for railroad rehabilitation and improvement and Conrail labor protection.3

The local rail freight assistance program, a program of FRA grants to state governments, has had a 70:30 percent federal-state funding share since 1982.

Pipeline Expenditures

The Office of Pipeline Safety (OPS) reimburses state agencies up to 50 percent of their costs to carry out state pipeline safety programs. Federal expenditures are for the enforcement programs, research and development, and grants for state pipeline safety programs.

General Support Expenditures

General fund expenditures include all of the expenses of the following agencies: Office of Inspector General, National Transportation Safety Board, all expenses of the Research and Special Programs Administration, (except pipeline expenditures) and the Office of the Secretary of Transportation (except for payments to Air Carriers and the Commission on Aircraft Safety).

Limitations of the Source Data Sets

The database covers civilian transportation-related activities of government agencies including those of the U.S. Army Corps of Engineers and U.S. Coast Guard.

As mention earlier, federal government data are compiled for the federal fiscal year, which begins on October 1, while state and local data are for fiscal years that generally start in July except for four states with other starting dates (Alabama and Michigan in October, New York in April, and Texas in September). While this may create a small error in totals for any given year, the data are suitable for illustrating trends in public transportation finance.

Readers should note that state and local governments data for census years are full counts and not subject to sampling errors, whereas the data for noncensus years are estimated from annual surveys of the Bureau of the Census, which are subject to sampling variability of less than three percent. The Census Bureau's database also does not include detailed modal information on interest earnings and bond issue proceeds on the revenue side nor bond retirement and interest payments on the expenditure side

Revenues

Transportation-related revenues like local government property taxes on vehicles, equipment, and streets, and state income taxes to support rail and intercity bus services are not covered because they are not shown in the source materials used to compile the database. In addition, taxes collected from users of the transportation system that go into the general fund are not included. For example, rail generates fuel taxes that are designated for deficit reduction and hence are not considered as transportation revenues. The portion of the Highway Trust Fund (HTF) that goes to the general fund is not considered as transportation revenues.

Expenditures

It is important to recognize that in some accounts in the *Budget of the United States Government*, expenditures for a particular year understate total government disbursements. This is because certain offsetting collections of fees and assessments from the public are not treated as government revenues, but deducted from disbursements to determine expenditures. These collections are those mandated, by statute, to be applied directly to finance agency expenditures rather than being transferred to the Treasury.

In addition, the Census Bureau's highway expenditures data do not include highway law enforcement expenditures, which form a part of the state and local highway expenditures published in the *Highway Statistics*. To maintain

consistency between the different modes regarding the types of expenditures included, these additional data from the *Highway Statistics* report have not been used.

Data Adjustments

Revisions and corrections to previously published data have been made in most cases. The base year for chained dollar estimates for current data sets is 1996, while the earlier version was presented in chained 1992 dollars. Moreover, the following adjustments have been incorporated.

Revenues

Transportation-related revenues of the Aquatic Resources Fund have been added to water transportation revenues. In this case, only the excise tax charged on motor boat fuels for the Boat Safety Program is assumed to be transportation-related.

The preceding data series did not account for revenues of Pollution Fund, Off-Shore Oil Pollution Fund, and Deep Water Port Liability Fund prior to FY 1990. The current data sets includes revenues for these funds prior to FY 1990.

Expenditures

Not all expenditures for the U.S. Coast Guard (USCG), as reported by the Office of Management and Budget, are considered transportation-related. A new approach has been used to arrive at more accurate USCG transportation-related expenditures. Similar to the previous approach, the current approach includes all expenditures for Environmental Compliance and Restoration, Alteration of Bridges, and Oil Spill Recovery. Part of the expenditures for Operations, Acquisition, Construction and Improvement, Research & Development, and Test and Evaluation are considered as transportation. Within these program areas, only Aids to Navigation, Marine Safety, and Marine Environmental Protection activities are included in the earlier data sets. In the current version, more activities like Search and Rescue and Ice Operations have been included. In addition, Boat Safety Program expenditures have also been included.

Trust fund share of pipeline safety was added to the Research and Special Programs Administration expenditures since FY 1994. This item was not covered in the previously published data.

Federal Grants

Federal grants to state and local governments for the Boat Safety Program have been included. These were not included in the previously reported data.

Data for federal transit grants are obtained from the Office of Management and Budget public budget database. In the previous data series, they were estimated by deducting direct federal transit expenditures grants from the total federal transit expenditures.

REFERENCES

Corrado, C., C. Gilbert, et al. (1997). "Industrial production and capacity utilization: historical revision and recent developments." *Federal Reserve Bulletin* 83(2): 67.

Korn, E.L. and B.I. Graubard.1991."A Note on the Large Sample Properties of Linearization, Jackknife and Balanced Repeated Replication Methods for Stratified Samples." *The Annals of Statistics* 19 (4):2275-2279.

Krewski, D. and J.N. K. Rao.1981. "Inference from Stratified Samples: Properties of Linearization, Jackknife and Balanced Repeated Replication Methods." *The Annals of Statistics* 9(5):1010-1019.

Kunze, K. and M. Jablonski (1998). *Productivity in service-producing industries*. Brookings Workshop on New Service-Sector Data, Washington, DC.

Landerfeld, J. S. and R. P. Parker (1997). "BEA's chain indexes, time series, and measures of long-term economic growth." *Survey of Current Business* 77(5): 58.

Moulton, B.R. and Seskin, E.P. (1999). A preview of the 1999 comprehensive revision of the National Income and Product Accounts: statistical changes. Survey of Current Business 79 (October 1999): 6-17.

Parker, R. P. and J. E. Triplett (1996). "Chain-type measures of real output and prices in the U.S. national income and product accounts: an update." *Business Economics* 31(4): 37.

Ritter, J.A. (2000). "Feeding the national accounts." Federal Reserve Bank of St. Louis Review. March/April:11-20

SCB (1991). "Gross Domestic Product as a measure of U.S. Production." Survey of Current Business.

Seskin, E. P. and R. P. Parker (1998). "A guide to the NIPA's." Survey of Current Business 78(3):26.

U.S. Department of Labor, Bureau of Labor Statistics.1997.Measurement Issues in the Consumer Price Index.Referenced at http://stats.bls.gov/cpigm697.htm on May 13, 1999.

Valliant, R.1993. "Poststratification and Conditional Vairance Estimation." *Journal of the American Statistical Association* 88 (421):89-96.

Young, A. H. (1993). "Reliability and accuracy of the quarterly estimates of GDP." *Survey of Current Business* 73(10): 29.

Young, A. H. and H. S. Tice (1985). "An introduction to national economic accounting." *Survey of Current Business* 65: 59.

Yuskavage, R. E. (1996). "Improved estimates of gross product by industry, 1959-94." *Survey of Current Business* 76(8): 133.

¹ The federal budget is broken down into 20 functional categories, of which one is transportation (function 400). Function 400 is not tied to any one department or agency, but instead aggregates transportation functions wherever in the federal government they occur. Thus, the transportation function may include many activities, such as highway construction and safety, airways and airports, maritime subsidies, U.S. Coast Guard operations, railroads, and mass transit. It also covers grants-in-aid programs to support state and local activities. A good summary of the federal budget process can be found in Stanley E. Collender, *The Guide to the Federal Budget, Fiscal Year 1996* (Washington, DC: Urban Institute Press. 1995).

² Public Law 101-508, 104 Stat. 1388 (November 5, 1990).

³ Funds in the Conrail Labor Protection Program were provided for benefits to Conrail employees deprived of employment because of work force reductions and other actions. This program no longer exists since Conrail has been returned to the private sector. In 1988, the unobligated balances available from this program were transferred to the USCG, and in 1990 they were returned to the U.S. Treasury.

Appendix E Data Source and Accuracy Statements

Chapter 2 Safety

AIR DATA

TABLE 2-1. Transportation Fatalities by Mode

TABLE 2-2. Injured Persons by Transportation Mode

TABLE 2-3. Transportation Accidents by Mode

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-7. Transportation-Related Occupational Fatalities

TABLE 2-9. U.S. Air Carrier Safety Data

TABLE 2-10. U.S. Commuter Air Carrier Safety Data

TABLE 2-11. U.S. Air Carrier Fatal Accidents by First Phase of Operation

TABLE 2-12. U.S. Commuter Air Carrier Fatal Accidents by First Phase of Operation

TABLE 2-13. U.S. On-Demand Air Taxi Safety Data

TABLE 2-14. U.S. General Aviation Safety Data

National Transportation Safety Board investigators perform onsite and offsite investigations of all accidents involving U.S. registered air carriers operating under 14 CFR 121, 14 CFR 135, and general aviation U.S. Department of Transportation (USDOT), Federal Aviation Administration (FAA) regulations. The investigators compile information on fatalities and injuries for all accidents. The counts for fatalities and serious injuries are expected to be extremely accurate. (See glossary for serious injury definition.)

Exposure data (aircraft-miles, aircraft-hours, and aircraft-departures) are obtained from the FAA, which in turn gets some of its exposure data from the USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI) and other exposure data from its own General Aviation and Air Taxi Activity and Avionics (GAATAA) Survey. The OAI data represent 100 percent reporting by airlines. Tables that include air carriers (14 CFR 121, scheduled and nonscheduled service) and commuter air carriers (14 CFR 135, scheduled service only) use OAI exposure data. Tables that include on-demand air taxi (14 CFR 135, nonscheduled service) and general aviation use GAATAA Survey results. For information about the GAATA Survey, please refer to the chapter 1 data accuracy statement for table 1-9.

The coefficients of variation for aircraft-hours vary by year, but are usually in the 9 to 10 percent range for on-demand air taxi and are approximately 2 percent for general aviation.

TABLE 2-15. Number of Pilot-Reported Near Midair Collisions by Degree of Hazard

Near Midair Collision reports are provided voluntarily by air carriers, general aviation companies, and the military, and this information is added to the Near Midair Collisions System database. Factors that may influence whether or not a near midair collision is reported include the pilot's or other crew members' perception of whether a reportable near

midair collision occurred, which in turn can depend on factors such as visibility conditions; the reporter's flying experience; or the size of the aircraft involved. A reportable incident is one in which an aircraft is within 500 feet of another aircraft and a possibility of collision existed.

HIGHWAY DATA

- **TABLE 2-1.Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- TABLE 2-5. Highway-Rail Grade-Crossing Safety Data and Property Damage
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- **TABLE 2-17. Motor Vehicle Safety Data**
- TABLE 2-18. Motor Vehicle Fatalities, Vehicle-Miles, and Associated Rates by Highway Functional System
- TABLE 2-19. Occupant Fatalities by Vehicle Type and Nonoccupant Fatalities
- TABLE 2-20. Occupant and Nonmotorist Fatalities in Crashes by Number of Vehicles and Alcohol Involvement
- TABLE 2-21. Passenger Car Occupant Safety Data
- TABLE 2-22. Motorcycle Ride Safety Data
- **TABLE 2-23. Truck Occupant Safety Data**
- TABLE 2-24. Bus Occupant Safety Data
- TABLE 2-26. Fatalities by Highest Blood Alcohol Concentration in Highway Crashes
- TABLE 2-28. Motor Vehicle Fatal Crashes by Day of Week, Time of Day, and Weather and Light Conditions
- TABLE 2-29. Motor Vehicle Fatal Crashes by Posted Speed Limit

Fatalities

Highway fatality data come from the Fatality Analysis Reporting System (FARS), which is compiled by trained FARS analysts at USDOT, National Highway Traffic Safety Administration (NHTSA) regional offices. Data are gathered from a census of police accident reports (PARs), state vehicle registration files, state drivers licensing files, state highway department data, vital statistics, death certificates, coroner/medical examiner reports, hospital medical reports, and emergency medical service reports. A separate form is completed for each fatal crash. Blood alcohol concentration (BAC) is estimated when not known. Statistical procedures used for unknown data in FARS can be found in the NHTSA report: *Transitioning to Multiple Imputation - A New Method to Impute Missing Blood Alcohol Concentration (BAC) values in FARS*, DOT HS 809 403 (Washington, DC: January 2002).

Data are collected from relevant state agencies and electronically submitted for inclusion in the FARs database on a continuous basis. Cross-verification of PARs with death certificates ensures that undercounting is rare. Moreover,

when data are entered, they are checked automatically for acceptable range values and consistency, enabling quick corrections when necessary. Several programs continually monitor the data for completeness and accuracy. Periodically, sample cases are analyzed for accuracy and consistency.

Note that the FARS data do not include motor vehicle fatalities on nonpublic roads. However, previous NHTSA analysis found that these fatalities account for 2 percent or fewer of the total motor vehicle fatalities per year. (See glossary for highway fatality definition.)

Injuries and Crashes

NHTSA's General Estimates System (GES) data are a nationally representative sample of police-reported crashes that contributed to an injury or fatality or resulted in property damage, and involved at least one motor vehicle traveling on a trafficway. Trained GES data collectors randomly sample PARs and forward copies to a central contractor for coding into a standard GES system format. Documents such as police diagrams or supporting text provided by the officers may be further reviewed to complete a data entry.

NHTSA suggests that about half of motor vehicle crashes in the United States are not reported to police and that the majority of these unreported crashes involve minor property damage and no significant personal injury. A NHTSA study of injuries from motor vehicle crashes estimated the total count of nonfatal injuries at over 5 million compared with the GES's estimate of 3.2 million in 1998. (See glossary for highway crash and injury definitions.)

(See U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts 2008*, DOT HS 811 170 (Washington, DC: 2009), appendices B and C for further information on GES, including a table of standard errors applicable to GES data.)

TABLE 2-30. Safety Belt and Motorcycle Helmet Use

The National Occupant Protection Use Survey (NOPUS), conducted biennially between 1994 and 2010 by the U.S. Department of Transportation, National Highway Traffic Safety Administration is the source for these data.

In 1994 and 1996, NOPUS consisted of three separate studies: 1) the Moving Traffic Study, which provides information on overall shoulder belt use, 2) the Controlled Intersection Study, which provides more detailed information about shoulder belt use by type of vehicle, characteristics of the belt users, and child restraint use, and 3) the Shopping Center Study, which provides information on rear-seat belt use and shoulder belt misuse. In 1998, the Shopping Center Study was dropped from the survey. The Controlled Intersection Study includes the collection of license plate information to link seat belt use to vehicle type. As the results of the Controlled Intersection Study for 2000 were not available prior to publication, only the Moving Traffic Study data were used in this table.

In 1998, NOPUS separated pickups from the light truck category, thereby creating three categories of passenger vehicles: passenger cars, pickup trucks, and other passenger vehicles. Other passenger vehicles include vans, minivans, and sport utility vehicles. In this table, 1998 and 2000 data for pickup trucks and other passenger vehicles are combined into the light truck category to allow comparison to data from the earlier surveys. Since 2003, however, the National Highway Traffic Safety Administration (NHTSA) no longer computes an overall light truck belt use estimate. Instead, belt use is computed separately for motorists in: (1) vans and sport utility vehicles, and (2) pickup trucks. Additionally, NHTSA no longer reports separate statistics for passengers and drivers, except at the overall level

In 1994, operators and riders wearing any type of helmet were counted as helmeted. In 1996, 1998, and 2000, motorcycle helmets that meet USDOT standards are counted as valid protection, whereas those that do not meet USDOT standards were treated as if the operator/rider were not wearing a helmet.

Data collection from the Moving Traffic Study was conducted at 1,823 sites across the country in 2009. Shoulder belt use was obtained for drivers and right-front passengers only. Three observers (two observers in 1994 and 1996) were stationed for 30 minutes at interstate/highway exit ramps, controlled (intersections with stop signs or traffic signals), and uncontrolled intersections. Every day of the week and all daylight hours (7 a.m. to 6 p.m.) were covered in each survey. Commercial and emergency vehicles were excluded.

NOPUS was designed as a multistage probability sample to ensure that the results would represent occupant protection use in the country. In the first stage, counties were grouped by regions (northeast, midwest, south, west), level of urbanization (metropolitan or not), and level of belt use (high, medium, or low). Fifty counties or groups of counties were selected based on vehicle miles of travel in those locations. In the next stage, roadways were selected from two categories: major roads and local roads. Of the originally selected sites, some were found to be ineligible during mapping and data collection, and at some sites no vehicles were observed. In 2006, a newly designed sample of observation sites emerged; subsequent years' NOPUS surveys used a combination of sites from the old and new samples. In 2009, a blend of 65 percent of sites were determined using the new methodology and 35 percent of sites were obtained from the old methodology. In 2009, a total of 100,000 passenger vehicles were observed, down from 116,000 in 2008. 947 motorcycles were also observed during the 2009 NOPUS.

Each reported estimate has been statistically weighted according to the sample design. Two kinds of error can be attributed to all survey research: sampling and nonsampling. A measure, called the standard error, is used to indicate the magnitude of sampling error. The source information provides two standard errors along with each estimate. Nonsampling errors could include problems such as vehicles not counted, incorrect determination of restraint use, and data entry mistakes, among others.

TABLE 2-31. Estimated Number of Lives Saved by Use of Restraints

The U.S. Department of Transportation, National Highway Traffic Safety Administration (NHTSA) uses data obtained from the Fatality Analysis Reporting System to calculate the number of lives saved by the use of restraints. The methodology used is outlined in a NHTSA report, *Research Note, Estimating Lives Saved by Restraint Use in Potentially Fatal Crashes* (Washington, DC: June 1995). The general approach is to adjust the observed number of fatalities by a determined effectiveness rate for each type of restraint. This equates to subtracting the actual fatalities from the potential fatalities to determine the number of lives saved. This method is more accurate than earlier estimation methods since all calculations are derived from NHTSA's count of fatalities in which restraints were used. Reported restraint use is believed to be accurate for fatalities.

The key to NHTSA's calculations is the effectiveness estimate for preventing fatalities for each type of restraint. With the exception of an adjustment in the effectiveness estimate for front outboard air bag-only restraint use in passenger cars (NHTSA, Fourth Report to Congress, Effectiveness of Occupant Protection Systems and Their Use, Washington, DC, May 1999), a list of effectiveness estimates can be found in a NHTSA report, Estimating Alcohol Involvement in Fatal Crashes in Light of Increases in Restraint Use, published in March 1998. This report also includes additional references describing the determination of these effectiveness estimates.

TRANSIT DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- TABLE 2-32. Transit Safety and Property Damage Data
- TABLE 2-33. Transit Safety Data by Mode for All Reported Accidents
- TABLE 2-34. Transit Safety Data by Mode for All Reported Incidents
- TABLE 2-38. Reports of Violent Crime, Property Crime, and Arrests by Transit Mode

The data for this report are obtained from the U.S. Department of Transportation, Federal Transit Administration's (FTA's) National Transit Database (NTD) Reporting System. Transit agencies are required to file an NTD report at regular intervals if they are recipients of Urbanized Area Formula Funds. In 2008, 692 agencies reported to the NTD. Of that total, 101 transit agencies received exemptions from detailed reporting because they operated 9 or fewer

vehicles, and 15 were deleted because their data were incomplete. Thus, 576 individual reporters were included in the NTD, accounting for 90 to 95 percent of passenger-miles traveled on transit.

Transit operators report fatalities, injuries, accidents, incidents, and property damage in excess of \$1,000. Electronic reporting has recently been implemented for the NTD. Certification from a company's Chief Executive Officer must accompany all NTD reports along with an independent auditor's statement. Upon receipt, an NTD report is reviewed and outstanding items noted in writing to the agency that submitted the form. (See glossary for transit fatality, injury, and accident definitions.)

Four major categories of transit safety are collected: 1) collisions, 2) derailments/buses going off the road, 3) personal casualties, and 4) fires. These major categories are divided into subcategories. The collisions category comprises collisions with vehicles, objects, and people (except suicides). Of the four major categories, only the first two are included in the definition of transit accidents adopted in this report (see glossary). Understanding this definition of accident is relevant to understanding how double counting is removed in the grand total of U.S. transportation fatalities and injuries. (See cross modal comments in box 2-1.)

Transit data submitted to the NTD are generally considered accurate because the FTA reviews and validates information submitted by individual transit agencies. However, reliability may vary because some transit agencies cannot obtain accurate information or misinterpret data.

Security

FTA collects security data from transit agencies serving urbanized areas of over 200,000 in population, using Form 405, and manages it in the National Transit Database (NTD). The reporting of security data follows the FBI *Uniform Crime Reporting Handbook* (Washington, DC: 1984) and is divided into two categories: 1) Reported Offenses, including violent and property crime, and 2) Arrests, consisting of less serious crimes. The figures for violent and property crime are based on records of calls for service, complaints, and/or investigations. They do not reflect the findings of a court, coroner, jury, or decision of a prosecutor. Security data were first reported in 1995 and were not compiled for earlier years.

In 2008, the number of agencies reporting to this database was 692. Of that, 101 transit agencies received exemptions from detailed reporting because they operated nine or fewer vehicles, and 15 were deleted because their data were incomplete. Thus, 576 individual reporters are included in the full database in 2000.

RAILROAD DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- TABLE 2-5. Highway-Rail Grade-Crossing Safety Data and Property Damage
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- TABLE 2-39. Railroad and Grade-Crossing Fatalities by Victim Class
- TABLE 2-40. Railroad and Grade-Crossing Injured Persons by Victim Class
- TABLE 2-41. Train Fatalities, Injuries, and Accidents by Type of Accident
- **TABLE 2-42. Railroad Passenger Safety Data**

TABLE 2-39. Railroad System Safety and Property Damage Data

TABLE 2-40. Fatalities and Injuries of On-Duty Railroad Employees

Railroads are required to file a report for each train accident resulting in property damage in excess of \$9,200 (2010 threshold), each highway-rail accident, and each incident involving the operation of a railroad resulting in a fatality or a reportable injury. (See glossary for reportable injury, train accident and incident, and nontrain incident definitions.)

Reporting requirements, which are fixed in law, are very broad and encompass events not strictly related to transportation. For example, if a passenger falls on a staircase and breaks a leg in the station while going to a train, the injury would be reported and appear in the data as a rail injury.

WATERBORNE TRANSPORTATION DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**
- TABLE 2-4. Distribution of Transportation Fatalities by Mode
- **TABLE 2-7. Transportation-Related Occupational Fatalities**
- TABLE 2-45. Waterborne Transportation Safety Data and Property Damage Related to Vessel

Casualties

TABLE 2-46. Waterborne Transportation Safety Data Not Related to Vessel Casualties

U.S. waterborne fatality and injury data are based on reports required by CFR Part 4.05-10. This code requires that the owner, agent, master, operator, or person in charge file a written report of any marine casualty or accident within five days of the accident. Reports must be delivered to Investigative Officers (IOs) at a U.S. Coast Guard Marine Safety Office or Marine Inspection Office at the U.S. Department of Transportation, who use these reports as guides to investigate the marine casualty or accident. The IO ensures that all the entries on the forms are filled out and errors are corrected. Regulations require IO notification of marine casualties for certain circumstances, including loss of life; injuries that require medical treatment beyond first aid; and, for individuals engaged or employed onboard a vessel in commercial service, injuries that render a person unfit to perform routine duties.

Incidents requiring an investigation include death, injury resulting in substantial impairment, and other incidents determined important to promoting the safety of life or property or to protect the marine environment. These incidents are investigated in accordance with procedures set forth in the regulations. Furthermore, the Federal Water Pollution Control Act mandates that certain incidents be reported to the U.S. Coast Guard. The reports are entered into the Marine Safety Information System, which is later analyzed and transferred to the Marine Safety Management System maintained in Washington, DC.

RECREATIONAL BOATING DATA

- **TABLE 2-1. Transportation Fatalities by Mode**
- **TABLE 2-2. Transportation Injuries by Mode**
- **TABLE 2-3. Transportation Accidents by Mode**

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-47. Recreational Boating Safety, Alcohol Involvement, and Property Damage Data

TABLE 2-48. Personal Watercraft Safety Data

TABLE 2-49. U.S. Coast Guard Search and Rescue Statistics, Fiscal Years

Operators of boats involved in an accident resulting in 1) a fatality, 2) an injury requiring medical treatment beyond first aid, 3) damage to the vessel or other property greater than \$25,000 or complete loss of vessel, or 4) the disappearance of a person from the vessel under circumstances indicating death or injury are required to file a report with the U.S. Coast Guard. If a person dies within 24 hours of the occurrence, requires medical treatment beyond first aid, or disappears from the vessel, reports must be made within 48 hours of the occurrence. In cases involving only damage to the vessel and/or property, reports are to be submitted within 10 days of the occurrence. Although there is no quantitative estimate of the response rate, there may be considerable underreporting, especially of nonfatal accidents, because of the difficulty of enforcing the requirement and because boat operators may not always be aware of the law.

NATURAL GAS AND LIQUID PIPELINE DATA

TABLE 2-1. Transportation Fatalities by Mode

TABLE 2-2. Transportation Injuries by Mode

TABLE 2-3. Transportation Accidents by Mode

TABLE 2-4. Distribution of Transportation Fatalities by Mode

TABLE 2-6. Hazardous Materials Safety Data and Property Damage Data

Incidents resulting in certain unintentional releases of hazardous materials must be reported under 49 CFR 171.16. Each carrier must submit a report to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration (PHMSA) within 30 days of the incident, including information on the mode of transportation involved, results of the incident, and a narrative description of the accident. These reports are made available on the incident database within 60 days of receipt.

Fatalities and injuries are counted only if they are directly due to a hazardous material. For example, a truck operator killed by impact forces during a motor vehicle crash would not be counted as a hazardous-material fatality. PHMSA verifies all reported fatalities and injuries by telephone with the carrier submitting the report.

Possible sources of error include a release going undetected; even if subsequently detected and reported, it may not be possible to accurately reconstruct the accident. Although PHMSA acknowledges that there is some level of underreporting, it believes that the underreporting is limited to small, nonserious incidents. As incident severity increases, it is more likely that the incident will come to PHMSA's attention and will ultimately be reported. Additionally, the reporting requirements were extended to intrastate highway carriers on October 1, 1998, and the response rate from this new group is expected to increase over time. Property damage figures are estimates determined by the carrier prior to the 30-day reporting deadline and are generally not subsequently updated. Property damage figures, therefore, may underestimate actual damages.

TABLE 2-50. Hazardous Liquid and Natural Gas Pipeline Safety and Property Damage Data

U.S. fatality and injury data for natural gas pipelines are based on reports filed with the U.S. Department of Transportation (USDOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), Office of Pipeline Safety (OPS). Accidents must be reported as soon as possible, but no later than 30 days after discovery. Reports are sent to the Information Systems Manager at the OPS. Possible sources of error include a release going undetected; even if subsequently detected and reported, it may not be possible to accurately reconstruct the accident. Property damage figures are estimates. (See glossary for gas and liquid pipeline fatality data and injury definitions.)

Appendix E Data Source and Accuracy Statements

Chapter 1 Extent, Condition, and Performance

TABLE 1-1. System Mileage Within the United States

Highway

The Highway Performance Monitoring System (HPMS) is the source of road mileage data and is considered reliable. (See box 1-1 for detailed information about the HPMS.) The Federal Highway Administration (FHWA) of the U.S. Department of Transportation (USDOT) collects and reviews state-reported HPMS data for completeness, consistency, and adherence to specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the Traffic Monitoring Guide and the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database.*

Beginning with the 1997 issue of *Highway Statistics*, FHWA instituted a new method for creating mileage-based tables derived from the HPMS. Previously, adjustments to tables developed from sample data were made using areawide mileage information provided by states. These adjustments are now being made using universe totals from the HPMS dataset. In addition, FHWA has discontinued the process of spreading rounding and other differences across table cells. Thus, users may note minor differences in table-to-table totals. FHWA considers mileage totals from table HM-20, "Public Road Length, Miles by Functional System" to be the controlling totals should a single value be required.

Reliability may be diminished for comparisons with pre-1980 data, which were collected via different methods and special national studies. For instance, pre-1980 mileage data included some nonpublic roadways (95,000 miles in 1979) while post-1980 data reports only public road mileage (roads or streets governed and maintained by a public authority and open to public travel).

Class I Rail

These data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 1999, the adjusted threshold for Class I railroads was \$258.5 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

To obtain railway mileage, AAR subtracts trackage rights from miles of rail traveled on line 57 in the Schedule 700 report. Historical reliability may vary due to changes in the railroad industry, including bankruptcies, mergers, and declassification by the STB. Small data errors may also exist because of because of independent rounding of this series by AAR.

Amtrak

These statistics originate from the Statistical Appendix to *Amtrak's Annual Report*. Amtrak estimates track mileage based on point-to-point city timetables that railroad companies provide for engineers. The figures are estimates, but are considered reliable.

Transit

These data are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit

agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including vehicle inventories and directly operated mileage. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

Navigable Channels

These statistics originate from a mid-1950s U.S. Army Corps of Engineers (USACE) estimate that there were approximately 25,000 miles of commercially important navigable channels in the United States. That number has been adjusted from time to time, for example, by addition of the 234-mile Tennessee-Tombigbee Waterway in the early 1980s. The 25,000 plus mile number has been universally quoted for decades, but has definitional and methodological uncertainties. USACE is currently developing a rigorous, Global Information System (GIS)-based approach to facilitate tabulation of the lengths of shallow and deep-draft commercially navigable waterways in the United States; this calculation will be available in several years.

Oil Pipeline

The data are from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). The numbers reprinted here for 1960, 1965, 1970, and 1975 are Eno estimates from the U.S. Department of Energy (DOE) Energy Data Report issues labeled "Crude-oil and Refined Products Mileage in the United States." Eno estimated the 1980 number based on the assumption that refinement of old, less profitable, and smaller lines exceeded in mileage the construction of new, larger, and more profitable lines. Post-1985 data were calculated using a base figure reported in a 1982 USDOT study entitled *Liquid Pipeline Director* and then combined with data from the Association of Oil Pipe Lines and the Oil Pipeline Research Institute. Lack of additional information raises definitional and methodological uncertainties for the data's reliability. Moreover, the three different information sources introduce data discontinuities, making time comparisons unreliable.

Gas Pipeline

These statistics originate from annual editions of *Gas Facts*, published by the American Gas Association (AGA). The data reported by the AGA are based on gas utilities participation and reporting to the *Uniform Statistical Report*. Utilities reporting represented 98 percent of gas utility industry sales while the remaining 2 percent was estimated for nonreporting companies based on recent historical experience. Varying percentages of nonreporters from year to year introduce minor reliability problems for time-series comparisons.

TABLE 1-2. Number of Air Carriers, Railroads, Interstate Motor Carriers, Marine Operators, and Pipeline Operators

Air Carriers

The data are from the *Air Carrier Financial Statistics Quarterly*, published by the Office of Airline Information of the U.S. Department of Transportation, Bureau of Transportation Statistics (BTS). The Alphabetical List of Air Carriers by Carrier Group at the beginning of each fourth quarter edition is used to determine the number of major air carriers and other air carriers in operation at the end of each calendar year. The publication draws its data from the T-100 and T-100(f) databases maintained by BTS. These databases include data obtained from a 100-percent census of BTS Form 41 schedule submissions by large certificated air carriers, which are carriers that hold a certificate issued under section 401 of the Federal Aviation Act of 1958 and that (1) operate aircraft designed to have a maximum passenger seating capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds or (2) that conduct international operations. Carriers are grouped as major, national, large regional, or medium regional based on their annual operating revenues. The thresholds were last adjusted July 1, 1999 and the threshold for major air carriers is currently \$1 billion. The table combines the number of national, large regional, and medium regional air carriers into the other air carrier category.

Railroads

The Association of American Railroads (AAR)'s *Railroad Ten-Year Trends* series is the source for the number of railroads. The number of Class I railroads is based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

The Association of American Railroads determines the number of non-Class I railroads through an annual survey sent to every U.S. freight railroad. By following up with nonrespondents, the AAR obtains essentially a census of railroads. Use of the current survey instrument began in 1986.

Interstate Motor Carriers

The Motor Carrier Management Information System (MCMIS), maintained by the U.S. Department of Transportation, Federal Motor Carrier Safety Administration, contains information on the safety of all commercial interstate motor carriers and hazardous material (HM) shippers subject to the Federal Motor Carrier Safety Regulations and the Hazardous Materials Regulations. All carriers operating in interstate or foreign commerce within 90 days of beginning operations must submit a Form MCS-150, Motor Carrier Identification Report. Carriers may also use the form to update their information. The Motor Carrier Safety Improvement Act of 1999 requires that reports be periodically updated, but not more than once every two years. MCMIS is updated as soon as information is provided and verified, and periodic archives are made. Historical data are available from summary information previously prepared, including tables and reports. MCMIS began operations in 1980. Safety data since 1990 are available to the public.

Marine Vessel Operators

The U.S. Army Corps of Engineers (USACE) provides the data for marine vessel operators through the *Waterborne Transportation Lines of the United States*. Data are collected by the USACE's Navigation Data Center (NDC) by various means, including the U.S. Coast Guard's registry, maritime service directories, and waterway sector publications. However, an annual survey of companies that operate inland waterway vessels is the principle source of data. More than 3,000 surveys are sent to these companies and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland water vessels either did not receive or respond to the annual survey.

Pipeline Operators

The Office of Pipeline Safety (OPS) in the U.S. Department of Transportation's Research and Special Programs Administration collects annual report data from natural gas transmission and distribution operators as required by 49 CFR 191.17 and 191.11, respectively. Annual data must be submitted by March 15 of the following calendar year. No annual report is required for hazardous liquid pipeline operators. However, information is available through the pipeline safety program. Since 1986, the program has been funded by fees assessed to each OPS-regulated pipeline operator based on per-mile of hazardous pipeline operated. Data for each operator and each mile of pipeline are stored in the OPS user-fee database, which is revised annually as updated fees are assessed.

Totals for pipeline operators in this table will differ from those in other tables due to differences in the regulatory authority of USDOT and the Federal Energy Regulatory Commission (FERC). FERC regulates only interstate pipelines, whereas DOT regulates both interstate and intrastate pipelines, except for rural gathering lines and some offshore pipelines, which fall under jurisdiction of the U.S. Coast Guard or the U.S. Department of the Interior's Minerals Management Service. An OPS official stated that FERC regulates about two-thirds the amount of pipeline mileage that USDOT regulates.

TABLE 1-3. Number of U.S. Airports

The Federal Aviation Administration (FAA), Office of Airport Safety and Standards *Administrator's Fact Book* (annual issues) furnished the data shown in this table and includes airports certified for air carrier operations with aircraft that seat 30 or more passengers. These airports include civil and joint civil-military use airports, heliports, STOLports (short takeoff and landing), and seaplane facilities. The FAA obtained this data via physical inspections and mail

solicitations of all federally regulated landing facilities. Since this is a census of all U.S. airports, reliability should be high. Data, however, may be subject to reporting errors typical of administrative recordkeeping.

TABLE 1-4. Public Road and Street Mileage in the United States by Type of Surface

TABLE 1-5. U.S. Public Road and Street Mileage by Functional System

TABLE 1-6. Estimated U.S. Roadway Lane-Miles by Functional Class

The Highway Performance Monitoring System (HPMS) is the source of road mileage data and is considered reliable. (See box 1-1 for detailed information about the HPMS.) The U.S. Department of Transportation, Federal Highway Administration collects and reviews state-reported HPMS data for completeness, consistency, and adherence to specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the Traffic Monitoring Guide and the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database*.

Beginning with the 1997 issue of *Highway Statistics*, FHWA instituted a new method for creating mileage-based tables derived from the HPMS. Previously, adjustments to tables developed from sample data were made using areawide mileage information provided by states. These adjustments are now being made using universe totals from the HPMS dataset. In addition, FHWA has discontinued the process of spreading rounding and other differences across table cells. Thus, users may note minor differences in table-to-table totals. FHWA considers mileage totals from table HM-20, "Public Road Length, Miles by Functional System" to be the controlling totals should a single value be required.

Lane-miles are calculated by multiplying the centerline length by the number of through lanes. Because the HPMS requires that the number of lanes be reported for all principal arterials, other National Highway System (NHS) roads, and all standard samples, lane length can be computed for the Interstate, other principal arterials, and the NHS on a 100-percent basis. For minor arterials, rural major collectors, and urban collectors, lane length is calculated based on standard sample sections using the reported number of through lanes, length of section, and an expansion factor. FHWA uses the expanded sample to check that the centerline length of a state's functional system matches the universe functional system length. If the centerline length and functional system length do not match, FHWA may ask a state to make adjustments.

Reliability may be diminished for comparisons with pre-1980 data, which were collected via different methods and special national studies. For instance, pre-1980 mileage data included some nonpublic roadways (95,000 miles in 1979) while post-1980 data reports only public road mileage (roads or streets governed and maintained by a public authority and open to public travel).

TABLE 1-7. Number of Stations Served by Amtrak and Rail Transit, Fiscal Year

These numbers originate from Amtrak's Statistical Appendix to *Amtrak's Annual Report* and the U.S. Department of Transportation, Federal Transit Administration's National Transit Database.

Amtrak maintains a computer database with a record of every station, locomotive, and car it operates. Those records include for each vehicle the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

TABLE 1-8. ADA Accessible Rail Transit Stations by Agency

TABLE 1-9. ADA Lift- or Ramp-Equipped Transit Buses

These data are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including certain aspects of station and vehicle accessibility. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit

agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

TABLE 1-10. U.S. Oil and Gas Pipeline Mileage

Oil Pipeline

The data are from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). The numbers reprinted here for 1960, 1965, 1970, and 1975 are Eno estimates from the U.S. Department of Energy's *Energy Data Report* issues labeled "Crude-oil and Refined Products Mileage in the United States." Eno estimated the 1980 number based on the assumption that refinement of old, less profitable, and smaller lines exceeded in mileage the construction of new, larger, and more-profitable lines. Figures from 1985 and later years are calculated from a base figure that Eno obtained from the 1982 U.S. Department of Transportation study *Liquid Pipeline Director* and then incorporated that figure with data from the Association of Oil Pipe Lines and the Oil Pipeline Research Institute. Lack of additional information raises definitional and methodological uncertainties for the data's reliability. Moreover, the three different information sources introduce data discontinuities making time comparisons less reliable.

Gas Pipeline

These statistics originate from annual editions of *Gas Facts* published by the American Gas Association (AGA). The data reported by AGA are based on gas utilities participation and reporting to the Uniform Statistical Report. Utilities reporting in 1991 represented 98 percent of total gas utility industry sales while the remaining 2 percent was estimated for the nonreporting companies based on recent historical experience. Varying percentages of nonreporters from year to year introduce minor reliability problems for time-series comparisons.

TABLE 1-11. Number of U.S. Aircraft, Vehicles, Vessels, and Other Conveyances

TABLE 1-12. Sales or Deliveries of New Aircraft, Vehicles, Vessels, and Other Conveyances

Civilian Aircraft

The Aerospace Industries Association (AIA) provided this data in their annual issues *Aerospace Facts and Figures*, "Civil Aircraft Shipments." AIA collects their data from aircraft company reports, the General Aviation Manufacturers Association (GAMA), and the U.S. Department of Commerce's (DOC) International Trade Administration. DOC data provide total number of shipments and exports, and the difference computed by AIA equals domestic shipments. DOC collects shipments data separately for individual factories or establishments and not at the company level. A potential limitation of this approach is when a factory producing aircraft for shipment also makes aircraft parts. If the establishment has 80 percent of its production in aircraft and 20 percent in parts, all of the output is attributed to aircraft shipments.

Transport

The Aerospace Industries Association (AIA) is the source of these data. AIA obtains quarterly data from Boeing Corp., now the sole U.S. manufacturer of transport aircraft, and publicly available financial disclosure information filed with the U.S. Securities and Exchange Commission (SEC) via Form 10-k. SEC requires a publicly traded company to file an annual report 90 days after the end of the company's fiscal year to provide an overview of that business.

Helicopters

AIA surveyed and received data from all 10 major helicopter manufacturers on their sales and deliveries.

General Aviation

The general aviation figures are taken from the *General Aviation Statistical Databook* published by the GAMA. General aviation refers usually to the small aircraft industry in the United States. GAMA collects quarterly data from the 10 to 14 manufacturers who nearly equal a census of the general aviation sector.

Passenger Car, Truck, Bus, and Recreational Vehicles

Ward's *Motor Vehicle Facts and Figures* is the source of these data. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

Motorcycle

The Motorcycle Industry Council, Inc. (MIC) publishes the *Motorcycle Statistical Annual*, which is the source for these data. MIC derived the estimate for new retail motorcycle sales for each state from the *MIC Retail Sales Report*, and adjusted for total retail sales. Motorcycle company reports provided sales data. Prior to 1985, all-terrain vehicles (ATVs) were included in the motorcycle total. In 1995, the Motorcycle Industry Council revised its data for the years 1985 to present to exclude all terrain vehicles from its totals.

Bicycle

The National Bicycle Dealers Association (NBDA) reported these data, which are based on Bicycle Manufacturers Association (BMA) information through 1996. BMA stopped reporting members' shipments in 1996. Moreover, BMA represents the largest bicycle manufacturers (Huffy, Roadmaster, and Murray), and thus the data do not reflect specialty bike makers or other manufacturers. The Bike Council estimated 1997 through 2001 figures in the table. According to a Bicycle Council representative, the estimates are a combination of domestic forecasts produced by a panel of industry experts and import data from monthly U.S. census databases.

Transit

The American Public Transit Association provided these figures, which are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database. These data are generally considered accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Class I Rail

The data are from Railroad Facts, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the threshold for Class I railroads was \$261.9 million. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated. Historical reliability may vary due to changes in the railroad industry, including bankruptcies, mergers, and declassification by the STB. Small data errors may also have occurred because of independent rounding in this series by the AAR.

Amtrak

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle, those records include the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

Water Transportation

U.S. Department of Transportation, Maritime Administration (MARAD), which classifies vessels as merchant based on size and type, reports these data in annual issues of its *Merchant Fleets of the World*. MARAD compiles these figures from a data service provided by Lloyd's Maritime Information Service. The parent company, Lloyd's Register (LR), collects data from several sources: its 200 offices worldwide, data transfers and agreements with other classification societies, questionnaires to ship owners and shipbuilders, feedback from government agencies, and input from port agents. According to an LR official, consistent data gathering methods have been maintained for more

than 30 years but cautioned that inconsistencies may occur in groupings of ship types over time. For example, tank barges are now included in the tanker ship-type grouping rather than the barge grouping.

TABLE 1-13. Active Air Carrier and General Aviation Fleet by Type of Aircraft

Air Carrier, Certificated, All Services

Prior to 1995, data originated from the U.S. Department of Transportation, Federal Aviation Administration (FAA), FAA Statistical Handbook of Aviation. Later data are from the Aerospace Industries Association (AIA), Aerospace Facts and Figures. However, Aerospace Facts and Figures is compiled from the FAA Statistical Handbook of Aviation. U.S. air carrier fleet data are based on reports collected by FAA field offices from carriers. The reports include information on the number of aircraft by type used in air carrier service. The FAA points out that this information is not an inventory of the aircraft owned by air carriers, but represents the aircraft reported to the FAA as being used in air carrier fleet service. The reported aircraft are all aircraft carrying passengers or cargo for compensation or hire under 14 CFR 121 and 14 CFR 135.

General Aviation

The 1960-1980 figures originated from the FAA Statistical Handbook of Aviation. Later data are from FAA annual issues of the General Aviation and Air Taxi Activity (GAATA) Survey report, table 3.1. The FAA collects both aircraft registration data and voluntary information about aircraft operation, equipment, and location. Before 1978, the FAA mandated owners to annually register their aircraft for the Aircraft Registration Master File. This was a complete enumeration of operating aircraft. Registrants were also asked to voluntarily report information on hours flow, avionics equipment, base location, and use. The FAA changed their data collection methodology in 1978. The annual registration requirement became triennial and the General Aviation Activity and Avionics Survey was initiated to sample aircraft operation and equipment data.

The General Aviation Activity and Avionics Survey was renamed the General Aviation and Air Taxi Activity Survey in 1993 to reflect the fact that the survey includes air taxi aircraft. This survey is conducted annually and encompasses a stratified, systematic design from a random start to generate a sample of all general aviation aircraft in the United States. It is based on the FAA registry as the sampling frame. FAA established three stratification design variables in the survey: 1) the average annual hours flown per aircraft by aircraft type, 2) the aircraft manufacturer/model characteristics, and 3) the state of aircraft registration.

Data Reliability

Because of the change in 1978, the reliability of comparisons over time will be affected. The FAA asserted that the change to a triennial registration deteriorated the Aircraft Registration Master File in two ways. First, the resulting lag in registration updates caused the number of undeliverable questionnaires to steadily increase over the three-year period. Second, inactive aircraft would remain in the registry, inflating the general aviation fleet count. In addition, a new regulation added two categories of aircraft to the general aviation fleet. However, FAA concluded that these changes resulted in no more than a five-percent error in the fleet population estimate.

The reliability of the GAATA survey can be impacted by two factors: sampling and nonsampling error. A measure, called the standard error, is used to indicate the magnitude of sampling error. Standard errors can be converted for comparability by dividing the standard error value by the estimate (derived from sample survey results) and multiplying it by 100. This quantity, referred to as the percent standard error, totaled seven-tenths of a percent in 1997 for the general aviation fleet. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision.

Nonsampling errors could include problems such as nonresponse, respondent's inability or unwillingness to provide correct information, differences in interpretation of questions, and data-entry mistakes. Readers should note that nonresponse bias might be a component of reliability errors in the data from 1980 to 1990. The FAA conducted telephone surveys of nonrespondents in 1977, 1978, and 1979 and found no significant differences or inconsistencies in respondents' and nonrespondents' replies. The FAA discontinued the telephone survey of nonrespondents in 1980 to save costs. Nonresponse surveys were resumed in 1990, and the FAA found notable differences and thus adjusted its fleet estimates. The 1991 through 1996 data have been revised to reflect nonresponse bias. In 1997, a sample of 29,954 aircraft was identified and surveyed from an approximate population of 251,571 registered general aviation aircraft. Just over 65 percent of the sample responded to the survey.

Highway, Total (registered vehicles)

The 1960 to 1980 figures are from the U.S. Department of Transportation, Federal Highway Administration (FHWA) document, *Highway Statistics, Summary to 1985*, table MV-201 and related tables. Data quality and consistency will be less reliable for these years because of a diversity of registration practices from state to state. Users should recognize that motor vehicle statistical information is not necessarily comparable across all states or within a state from year to year. For instance, the FHWA reported that separate data on single-unit trucks and combinations was unobtainable from all states in 1990.

After 1980, the FHWA began to use the Highway Performance Monitoring System (HPMS) database, which improved data reliability. FHWA reviews state-reported HPMS data for completeness, consistency, and adherence to these specifications. Some inaccuracy may arise from variations across states in their adherence to federal guidelines in the *Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database*.

If choosing to compare state data, the FHWA recommends that users carefully select a set of peer states that have characteristics similar to the specific comparison. Improperly selected peer states are likely to yield invalid data comparisons. Characteristics that a user needs to consider in determining compatibility of a peer state include similarities and differences in urban/rural areas, population densities, degrees of urbanization, climate, geography, state laws and practices that influence data definitions, administrative controls of public road systems, state economies, traffic volumes, and degrees of centralization of state functions. The FHWA has developed a set of variables that users may use to determine appropriate peer states.

Other 2-Axle 4-Tire Vehicle (truck)

Sources for these figures included FHWA's *Highway Statistics*, *Summary to 1995* (table VM-201A) and annual issues of *Highway Statistics* (table VM-1). FHWA compiles these figures from the U.S. Bureau of the Census' Truck Inventory and Use Survey (TIUS). Since 1963, Census has conducted the TIUS every five years with the last survey completed in 1997. The Census Bureau changed the name of the survey to the Vehicle Inventory and Use Survey (VIUS) in 1997. The VIUS collects data and the physical and operational characteristics of the nation's truck population. In 1997, 131,000 trucks were surveyed from an estimated universe of over 75 million trucks. Chronological reliability may be diminished due to sampling design changes in 1977, 1982, and 1992. In 1977, the sampling universe was first stratified by the number of trucks in a state: large (> 1.5 million trucks), medium (700,000 to 1.5 million), and small (< 700,000); and then by two truck sizes.

Stratification in 1982 was then based on body type rather than vehicle weight. In 1992 and 1997, the sampling universe was first subdivided geographically and then into five strata: 1) pickups, 2) vans, 3) single-unit light, 4) single-unit heavy, and 5) truck tractor. Cases were then selected randomly within each stratum.

Census delivered a mail-out/mail-back survey to the owner identified in the vehicle registration records. Data collection is staggered as state records become available. Owners report data only for the vehicles selected. In the 1992 survey, a method was employed to also collect data on new truck purchases in the latter half of the year to estimate the fleet for the calendar year. This adjustment in the sampling frame had not been done in previous surveys and may diminish chronological reliability. The sample for 1997 was some 22,500 vehicles smaller than for 1992. The 1997 VIUS had two sampling stages. For the first stage, the Census Bureau surveyed about 131,000 trucks registered as of July 1, 1997. The second stage sampled a total of 3,000 truck owners with state mailing addresses different from the state of truck registration.

The accuracy and reliability of the VIUS survey depends jointly on sampling variability and nonsampling errors. Standard errors arising from sampling variability can be converted for comparability by dividing the standard error value by the estimate and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two-tenths of a percent in 1992 and 1997 for the VIUS sample. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision. The 1992 TIUS achieved over 90.2 percent reporting and the 1997 response rate equaled 84.5 percent, thus reliability may have decreased in the most recent survey.

Transit

The American Public Transit Association (APTA) provided these data, which are based on the Federal Transit Administration (FTA), National Transit Database. These data are generally accurate because the FTA reviews and

validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Railroad (all categories)

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. Thus, data estimates are considered very reliable. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

AAR determines the number of non-Class I railroads through an annual, comprehensive survey sent to every U.S. freight railroad. By following up with nonrespondents, the AAR obtains essentially a 100 percent census of all railroads. Use of the current survey instrument began in 1986.

Amtrak

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle, those records include the year built, service status (operating or not operating on a daily basis), and location. This data should be considered very reliable.

Water Transportation

The source for Inland Nonself-Propelled Vessels, Self-Propelled Vessels, and flag passenger and cargo vessels is the U.S. Army Corps of Engineers (USACE), *Waterborne Transportation Lines of the United States*, annual issues. Data are collected by the USACE's Navigation Data Center (NDC) by various means, including the U.S. Coast Guard's registry, maritime service directories, and waterway sector publications. However, an annual survey of companies that operate inland waterway vessels is the principle source of data. More than 3,000 surveys are sent to these companies, and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland vessels either did not receive or respond to the annual survey.

Oceangoing Steam Motor Ships

Merchant Fleets of the World, published annually by the U.S. Department of Transportation, Maritime Administration (MARAD), is the source of these data. MARAD, which classifies vessels as merchant based on size and type, compiles these figures from a data service provided by Lloyd's Maritime Information Service (LMIS). The parent company, Lloyd's Register (LR), collects data from 200 offices worldwide, from data transfers and agreements with other classification societies, from questionnaires to ship owners and ship builders, from feedback from government agencies, and from input from port agents. According to an LR official, consistent data-gathering methods have been maintained for more than 30 years. The same official did caution that there are sometimes inconsistencies in groupings of ship types over time. For example, propelled tank barges are now included in the tanker ship-type grouping.

Recreational Boats

Boating Statistics, published annually by the U.S. Coast Guard (USCG), is the source. The USCG derives these figures from state and other jurisdictional reporting of the actual count of valid boat numbers issued. In accordance with federal requirements, all 55 U.S. states and territories require motor-powered vessels to be numbered. However, over half the states do not require nonpowered vessels to be numbered. Accuracy can also be diminished by noncompliance of boat owners with numbering and registration laws. In 1996, the USCG estimated that approximately eight million recreational boats are not numbered and, thus, are excluded from the reported number of recreational vessels. The USCG did not provide estimates for the number of boats without numbering in their reports

after 1996. Some jurisdictions fail to report by publication deadlines, and the USCG provided estimates based on the previous year's estimate.

TABLE 1-14. U.S. Automobile and Truck Fleets by Use

These statistics originate from two sources. The R.L. Polk Co. provides numbers for commercial fleet vehicles from state registrations. Bobit Publishing Co. also obtains fleet vehicle sales data from automobile manufacturers. These two sources cover nearly 100 percent of fleet vehicles in the United States. Thus, the data should be very accurate.

TABLE 1-15. Annual U.S. Motor Vehicle Production and Factory (Wholesale) Sales

TABLE 1-16. Retail New Passenger Car Sales

TABLE 1-17. New and Used Passenger Car Sales and Leases

TABLE 1-18. Retail Sales of New Cars by Sector

The U.S. Department of Commerce, Bureau of Economic Analysis, uses data from Ward's Automotive Reports. The sectoral break down is derived from registration data obtained from R.L. Polk. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

TABLES 1-20 and 1-21. Period Sales, Market Shares, and Sales-Weighted Fuel Economies of New Domestic and Imported Automobiles and Light Trucks, Selected Sales Periods

These data originate from Oak Ridge National Laboratory's (ORNL) Light-Duty MPG and Market Shares System database, which relies on information from monthly Ward's Automotive Reports. Comparisons and observations are made on sales and fuel economy trends from one model year to the next. ORNL has adopted several conventions to facilitate these comparisons, such as the use of sales-weighted average to estimate fuel economy and vehicle characteristics. For example, "sales-weighted" miles per gallon refers to a composite or average fuel economy based on the distribution of vehicle sales. ORNL's methodology for sales-weighting can be found in the Appendix of the Highway Vehicle MPG and Market Shares Report: Model Year 1990 (the latest published report). The method was changed dramatically in 1983, and data reliability prior to that year is questionable. This information is now published annually in ORNL's Transportation Energy Data Book.

TABLE 1-22. Number of Trucks by Weight

These data are derived from the Vehicle Inventory and Use Survey (VIUS) conducted in 1997 by the U.S. Bureau of the Census. This survey, formerly known as the Truck Inventory and Use Survey (TIUS), has been conducted every 5 years since 1963. The VIUS collects data and the physical and operational characteristics of the nation's truck population. In 1997, 131,000 trucks were surveyed from an estimated universe of over 75 million trucks. Chronological reliability may be diminished due to sampling design changes in 1977, 1982, and 1992. In 1977, the sampling universe was first stratified by the number of trucks in a state: large (> 1.5 million trucks), medium (700,000 to 1.5 million), and small (< 700,000); and then by two truck sizes.

Stratification in 1982 was then based on body type rather than vehicle weight. In 1992 and 1997, the sampling universe was first subdivided geographically and then into five strata: 1) pickups, 2) vans, 3) single-unit light, 4) single-unit heavy, and 5) truck tractor. Cases were then selected randomly within each stratum.

Census delivered a mail-out/mail-back survey to the owner identified in the vehicle registration records. Data collection is staggered as state records become available. Owners report data only for the vehicles selected. In the 1992 survey, a method was employed to also collect data on new truck purchases in the latter half of the year to estimate the fleet for the calendar year. This adjustment in the sampling frame had not been done in previous surveys and may diminish chronological reliability. The sample for 1997 was some 22,500 vehicles smaller than for 1992. The 1997 VIUS had two sampling stages. For the first stage, the Census Bureau surveyed about 131,000 trucks registered as of July 1, 1997. The second stage sampled a total of 3,000 truck owners with state mailing addresses different from the state of truck registration.

The accuracy and reliability of the VIUS survey depends jointly on sampling variability and nonsampling errors. Standard errors arising from sampling variability can be converted for comparability by dividing the standard error value by the estimate and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two-tenths of a percent in 1992 and 1997 for the VIUS sample. A large standard error relative to an estimate indicates lack of precision and, inversely, a small standard error indicates precision. The 1992 TIUS achieved over 90.2 percent reporting and the 1997 response rate equaled 84.5 percent, thus reliability may have decreased in the most recent survey.

TABLE 1-23. World Motor Vehicle Production, Selected Countries

Motor Vehicle Production, Factory Sales, and New Passenger Car Retail Sales

Ward's Motor Vehicle Facts & Figures is the source of these data. Ward's obtains sales data directly from manufacturers. Readers should note that automobile manufacturers have inflated sales figures in the past, but Ward's does contact companies to verify numbers that appear too high or low.

Used Passenger Car Sales and Leased Passenger Cars

ADT Automotive Used Car Market Report is the source of these data. The Wall Street Journal (WSJ) is the original source of 1999 data. According to an ADT representative, publishing deadlines require ADT to use WSJ numbers until they can be replaced with National Automotive Dealers Association data. ADT Automotive's Market Analysis Department also gathers figures from CNW Marketing/Research and the R.L. Polk Co. CNW estimates used car sales volumes by collecting state title transfer data and determining if a transaction was made between private individuals or between a consumer and a franchised or independent dealer. This estimate is evaluated by comparing total transactions with state automobile sales revenues. Polk, an additional source of data, maintains a state vehicle registration database. For 1998, the ADT representative stated that Polk's data were within 5 percentage points of CNW estimates.

TABLE 1-24. Number and Size of the U.S. Flag Merchant Fleet and Its Share of the World Fleet

The U.S. Department of Transportation, Maritime Administration, which classifies vessels as merchant based on size and type, compiles these figures from a data service provided by Lloyd's Maritime Information Service. The parent company, Lloyd's Register (LR), collects data from several sources: its 200 offices worldwide, data transfers and agreements with other classification societies, questionnaires to ship owners and shipbuilders, feedback from government agencies, and input from port agents. According to an LR official, consistent data gathering methods have been maintained for more than 30 years, but cautioned that inconsistencies may occur in groupings of ship types over time. For example, tank barges are now included in the tanker ship-type grouping rather than the barge grouping.

TABLE 1-25. U.S. Airport Runway Pavement Conditions

These data originate from the U.S. Department of Transportation, Federal Aviation Administration (FAA), National Plan of Integrated Airport Systems (NPIAS). The NPIAS includes all commercial service airports, all reliever airports, and selected general aviation airports. It does not include more than 1,000 publicly owned public use landing areas, privately owned public use airports, and other civil landing areas not open to the general public. NPIAS airports serve 92 percent of general aviation aircraft (based on an estimated fleet of 200,000 aircraft). In 1998, the NPIAS encompassed 3,344 of the 5,357 airports with public access. Runway payement condition is classified as follows:

Good: All cracks and joints are sealed.

Fair: Mild surface cracking, unsealed joints, and slab edge spalling.

Poor: Large open cracks, surface and edge spalling, vegetation growing through cracks and joints.

On a rotating basis, the FAA arranges annual inspections for about 2,000 of the approximately 4,700 public-use airports. The inspections are based on funding availability and not on statistical criteria, and nearly all runways are inspected every two years. Inspections are primarily made to collect information for pilots on airport conditions. The FAA relies on state and local agencies to perform inspections, so some inaccuracy may arise from variation in their

adherence to federal guidelines regarding pavement condition reporting. In 1998, the U.S. General Accounting Office found that Pavement Condition Index information was available for about 35 percent of NPIAS airports (GAO/RCED-98-226).

TABLE 1-26. Median Age of Automobiles and Trucks in Operation in the United States

The R.L. Polk Co. is a private enterprise that purchases state registration data to maintain a database of operational vehicles. Its data represent a near census of registered vehicles in the United States, and the age estimate should be considered very reliable.

TABLE 1-27. Condition of U.S. Roadways by Functional System

U.S. Department of Transportation, Federal Highway Administration (FHWA) collects pavement condition data from each state through the Highway Performance Monitoring System. The FHWA uses two rating schemes-the Present Serviceability Rating (PSR) and the International Roughness Indicator (IRI). IRI is used to measure the condition of Interstates, other principal arterials, rural minor arterials, and other National Highway System roadways. PSR is used to measure the condition of rural major collectors and urban minor arterials and collectors. Rural minor collectors are not measured. Where IRI data are not reported for sampled sections, the PSR data are collected. Using the PSR, values range from 0.1 to 5.0, where 5.0 denotes new pavement in excellent condition and 0.1 denotes pavement in extremely poor condition. On the IRI scale however, lower values indicate smoother roads (e.g., <60 for interstate pavement in very good condition to >170 for interstate pavement in poor condition).

The IRI is an objective measure of pavement roughness developed by the World Bank. The PSR is a more subjective measure of a broader range of pavement characteristics and therefore less comparable. Prior to 1993, all pavement conditions were evaluated using PSR values. Beginning with data published in *Highway Statistics 1993*, the FHWA began a transition to the IRI, which should eventually replace the PSR. The change from PSR to IRI makes comparisons between pre-1993 pavement condition data and 1993 and later pavement condition data difficult. Thus, trend comparisons should be made with care.

FHWA indicates that the protocol of measuring pavement roughness is not followed by all states, and some did not report for all required mileage. Totals only reflect those states reporting usable or partially usable data. Column percentages may not sum to 100 and may differ slightly from percentages in source tables, which were adjusted so that they would add to 100.FHWA believes that the IRI data are of "reasonably good quality."

TABLE 1-28. Condition of U.S. Bridges

These figures are from the U. S. Department of Transportation, Federal Highway Administration (FHWA), National Bridge Inventory Database. State highway agencies are required to maintain a bridge inspection program and inspect most bridges on public roadways at a minimum of every two years. With FHWA approval, certain bridges may be inspected less frequently. A complete file of all bridges is collected and maintained, representing a very reliable assessment of bridge conditions. However, some inaccuracy may be attributable to variations in state inspector's adherence to the National Bridge Inspection Standards.

TABLE 1-29. Average Age of Urban Transit Vehicles

TABLE 1-30. Condition of Urban Bus and Rail Transit Maintenance Facilities

TABLE 1-31. Condition of Rail Transit Infrastructure

These figures are based on information in the U.S. Department of Transportation, Federal Transit Administration (FTA), National Transit Database. The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including vehicle inventories. Transit operators that do not report to FTA are those that do not receive Urbanized Area Formula Funding, typically private, small, and rural operators. The data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data definitions.

TABLE 1-32. Class I Railroad Locomotive Fleet by Year Built

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). Figures reported by AAR are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the threshold for Class I railroads was \$261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

TABLE 1-33. Age and Availability of Amtrak Locomotive and Car Fleets

Amtrak maintains a computer database with a record of every locomotive and car it operates. For each vehicle those records include the year built, its service status (operating or not on a daily basis), and location. These data should be considered very reliable.

TABLE 1-34. U.S. Flag Vessels by Type and Age

The data are from the U.S. Army Corps of Engineers (USACE), *Waterborne Transportation Lines of the United States* (WTLUS), annual issues. The WTLUS database contains information on vessel operators and characteristics and descriptions for all domestic vessel operations. Data are collected by the USACE's Navigation Data Center, primarily through a survey of vessel operating companies. More than 3,000 surveys are sent to these companies and response rates are typically above 90 percent. However, a USACE official did report that less than 10 percent of the total number of companies operating inland vessel fleets either did not receive and/or did not respond to the annual survey.

TABLE 1-35. U.S. Vehicle-Miles

TABLE 1-36. Roadway Vehicle-Miles Traveled (VMT) and VMT per Lane-Mile by Functional Class

TABLE 1-40. U.S. Passenger-Miles

Air Carrier, Certificated, Domestic, All Services

The U.S. Department of Transportation (USDOT), the Bureau of Transportation Statistics, Office of Airline Information, reports aircraft revenue-miles and passenger-miles in its publication *Air Traffic Statistics*. These numbers are based on 100-percent reporting of passengers and trip length by large certificated air carriers. Minor errors arise from nonreporting but amount to less than 1 percent of all air carrier passenger-miles. The figures do not include data for all airlines, such as most scheduled commuter airlines and all nonscheduled commuter airlines. These, if added, may raise total air passenger-miles by about 5 percent.

General Aviation

Passenger-mile numbers for 1975 to present are calculated by adjusting the Interstate Commerce Commission's 1974 figure for air passenger-miles by the percentage change in annual hours flown by general aviation aircraft as published in the USDOT, Federal Aviation Administration (FAA), *FAA Statistical Handbook of Aviation*. Numbers in the handbook are based on the General Aviation and Air Taxi Survey (GAATA). In 1993, the GAATA stopped including commuter aircraft. Commuter-miles collected before 1993 by the GAATA were, according to one FAA official, woefully underreported. Therefore, problems with the estimate of general aviation aircraft include: a break in the series between 1992 and 1993, a possible outdated factor used to calculate passenger-miles, and the classification of commuter operations.

Highway

Highway vehicle-miles of travel (vmt) are estimated using data from the Highway Performance Monitoring System (HPMS), a database maintained by FHWA that contains information on highway characteristics supplied by individual states. Annual vmt by highway functional system is calculated as the product of the annual average daily traffic (AADT) along each highway section, the centerline length of each highway section, and the number of days in the

year. Also, expansion factors are used for roadways that are sampled rather than continuously monitored. Vmt by vehicle type is estimated using vehicle share estimates supplied by states.

FHWA has established methods for collecting, coding, and reporting HPMS data in two manuals: *Traffic Monitoring Guide* (TMG) and *Highway Performance Monitoring System Field Manual*. The prescribed sampling process for collecting highway volume data, which is used to estimate AADT, is based on statistical methods. However, in practice, several factors affect the ultimate quality of the data. FHWA discusses many of these issues in their annual *Highway Statistics* report and other publications. However, BTS is not aware of any study or report that has statistically quantified the accuracy of vmt estimates. Some of the primary issues related to data quality are noted here.

- 1. The sampling procedures suggested in the TMG and HPMS *Field Manual* are designed to produce traffic volume estimates with an average precision level of 80-percent confidence with a 10-percent allowable error at the state level. FHWA provides additional guidance to states through annual workshops and other avenues to help them follow these procedures as closely as possible. However, the actual data quality and consistency of HPMS information are dependent on the programs, actions, and maintenance of sound databases by numerous data collectors, suppliers, and analysts at the state, metropolitan, and other local area levels. Not all states follow the recommended sampling, counting, and estimating procedures contained in the *Traffic Monitoring Guide*, and the exact degree to which the states follow these guidelines overall is unknown. However, FHWA believes that most states generally follow the guidelines.
- 2. Estimates for higher-level roadway systems are more accurate than those for lower level ones, since traffic volumes on higher-level roadways are sampled at a higher rate. The TMG recommends that traffic counts be collected for all Interstate and principal arterial sections on a three-year cycle. Under this scheme, about one-third of the traffic counts for these roadway sections in a given year are actually measured, while volumes on the remainder are factored to represent present growth. Although some States collect data at all traffic count locations every year, most use some variation of the TMG data collection guidelines. Volumes on urban and rural minor arterials, rural major collectors, and urban collectors are collected using a sampling procedure. States are not required to report volumes for rural/urban local systems and rural minor collectors, though most do so. However, the methods used to estimate travel on these roadways vary from state to state since there are no standard guidelines for calculating travel on these roadways.
- 3. Vmt estimates by vehicle type are less accurate than are estimates for total motor vehicle vmt for several reasons:1) vehicle classification equipment can frequently misclassify vehicles (see B.A. Harvey et al, *Accuracy of Traffic Monitoring Equipment*, GDOT 9210, (Georgia Tech Research Institute:1995)); 2) vehicle shares are often determined by methods or by special studies that are not directly compatible with HPMS data definitions and/or purposes, and observed local-level vehicle classification counts are difficult to apply on a statewide basis; and 3) vehicle type definitions can vary among states.
- 4. Vmt estimates for combination trucks in HPMS differ from survey-based estimates from the Truck Inventory and Use Survey (TIUS), as much as 50 percent for some categories of combination trucks. Much of this discrepancy appears to be due to differences in truck classification definitions and biases introduced by data collection practices. See R.D. Mingo et al.1995. *Transportation Research Record*, No. 1511 (Washington, DC: National Academy Press), pp. 42-46.
- 5. FHWA adjusts questionable data using a variety of standard techniques and professional judgement. For example, national average temporal adjustment factors developed from HPMS and other national highway monitoring programs are applied to State data, when necessary, to compensate for temporal deficiencies in sampling practices. Also, in estimating vmt by vehicle type, FHWA employs an iterative process to reconcile vmt, fuel economy (miles per gallon), fuel consumption, and vehicle registration estimates. Fuel consumption, total vmt by highway functional class, and registrations by vehicle group are used as control totals. This process limits the size of errors and ensures data consistency.
- 6.Passenger-miles of travel (pmt) are calculated by multiplying vmt estimates by vehicle loading (or occupancy) factors from various sources, such as the Nationwide Personal Transportation Survey conducted by FHWA and TIUS. Thus, pmt data are subject to the same accuracy issues as vmt, along with uncertainties associated with estimating vehicle-loading factors.

Transit

The American Public Transit Association (APTA) figures are based on information in USDOT, Federal Transit Administration (FTA), National Transit Database. Transit data are generally considered accurate because FTA reviews and validates information submitted by individual transit agencies. However, reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA adjusts the FTA data to include transit operators that do not report to the FTA database (private, very small, and rural operators).

Class I Rail (vehicle-miles)

Data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report* required of Class I railroads. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 1999, the adjusted threshold for Class I railroads was \$258.5 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 2 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Intercity Train

The AAR passenger-miles number is based on an almost 100-percent count of tickets and, therefore, is considered accurate.

TABLE 1-38. Average Length of Haul: Domestic Freight and Passenger Modes

Freight

Air Carrier and Truck

The Eno Transportation Foundation, Inc. estimated these figures.

Class I Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report* required of Class I railroads. The STB defined Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Water

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between points of loading and unloading.

Oil Pipeline

The Eno Transportation Foundation, Inc., provided these figures, which are estimates based on U.S. Department of Energy and Association of Oil Pipe Lines reports. Figures are derived by dividing estimated pipeline ton-miles by estimated crude and petroleum products tonnage.

Passenger

Air Carrier

The U.S. Department of Transportation (USDOT), the Bureau of Transportation Statistics, Office of Airline Information, reports average trip length in its publication *Air Traffic Statistics*. These numbers are based on 100-percent reporting of passengers and trip length by large certificated air carriers via BTS Form 41.The figures do not include data for all airlines, such as most scheduled commuter airlines and all nonscheduled commuter airlines.

Bus

The Eno Transportation Foundation, Inc. estimated these figures based on Class I carrier passenger data and vehicle-miles data from *Highway Statistics*, an annually published report of the USDOT, Federal Highway Administration.

Commuter Rail

The American Public Transit Association (APTA) provided these data, which are based on the USDOT, Federal Transit Administration's (FTA's), National Transit Database. Transit data are generally accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts FTA data to include transit operators that do not report to the database (private, very small, and rural operators).

Intercity/Amtrak

The Statistical Appendix to the Amtrak Annual Report is the source of these data. Amtrak data are based on 100 percent of issued tickets, and thus should be accurate.

TABLE 1-42. Long-Distance Travel in the United States by Selected Trip Characteristics: 1995

TABLE 1-43. Long-Distance Travel in the United States by Selected Traveler Characteristics: 1995

The data presented in these tables are estimates derived from the 1995 American Travel Survey (ATS) conducted for the U.S. Department of Transportation, Bureau of Transportation Statistics. The survey's estimation procedure inflates unweighted sample results to independent estimates of the total population of the United States. Values for missing data are estimated through imputation procedures.

Since ATS estimates come from a sample, they are subject to two possible types of error: nonsampling and sampling. Sources of nonsampling errors include inability to obtain information about all sample cases, errors made in data collection and processing, errors made in estimating values for missing data, and undercoverage.

The accuracy of an estimate depends on both types of error, but the full extent of the nonsampling error is unknown. Consequently, the user should be particularly careful when interpreting results based on a relatively small number of cases or on small differences between estimates.

Standard errors for ATS estimates that indicate the magnitude of sampling error as well as complete documentation of the source and reliability of the data may be obtained from detailed ATS reports. Because of methodological differences, users should use caution when comparing these data with data from other sources.

TABLE 1-44. Passengers Boarded at the Top 50 U.S. Airports

The *Airport Activity Statistics of Certificated Air Carriers* (AAS) is the source of these data. Published by USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI), the AAS presents traffic statistics for all scheduled and nonscheduled service by large certificated U.S. air carriers for each airport served within the 50 states, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. The publication draws its data from the T-100 and T-3 databases maintained by OAI. These data are based on a 100-

percent reporting of enplanements, departures, and tonnage information by large certificated U.S. air carriers via BTS Form 41.

Prior to 1993, the AAS included all scheduled and some nonscheduled enplanements for certificated air carriers but did not include enplanements for air carriers offering charter service only. Prior to 1990, the freight category was divided into both freight and express shipments and the mail category was divided into U.S. mail (priority and nonpriority) and foreign mail. Beginning in 1990, only aggregate numbers were reported for freight and mail.

TABLE 1-45. Air Passenger Travel Arrivals in the United States from Selected Foreign Countries

TABLE 1-46. Air Passenger Travel Departures from the United States to Selected Foreign Countries

The International Trade Administration in the U.S. Department of Commerce publishes the *U.S. International Air Travel Statistics Report* annually. The passenger data is based on information collected by the U.S. Immigration and Naturalization Service using the INS Form I-92. All passengers on international flights must complete the I-92 form with the exception of those passengers on flights arriving or departing from Canada.

The international passenger arrivals and departures data for Canada is obtained from *Air Carrier Traffic at Canadian Airports*, which is published by Statistics Canada. Three surveys are conducted by Statistics Canada in order to collect the necessary passenger data. Since all data is not received by the time of publication and data is occasionally updated or resubmitted by the participating carriers, data should be considered preliminary for the years referenced in the source publication.

TABLE 1-49. U.S. Ton-Miles of Freight

Air Carrier

Air Carrier Traffic Statistics, published by the U.S. Department of Transportation, Bureau of Transportation Statistics (BTS), Office of Airline Information (OAI), is the source of these data. Large certificated U.S. air carriers report domestic freight activities to OAI via BTS Form 41. The information reported in the table represents transportation of freight (excluding passenger baggage), U.S. and foreign mail, and express mail within the 50 states, the District of Columbia, Puerto Rico, and the Virgin Islands. It also covers transborder traffic to Canada and Mexico by U.S. carriers. The data does not include information on small certificated air carriers, which represent less than 5 percent of freight ton-miles.

Intercity Truck

The data are estimates from *Transportation in America*, published by the Eno Transportation Foundation, Inc. (Eno). Eno's estimates of intercity truck ton-miles are based on historic data from the former Interstate Commerce Commission (ICC), estimates from the American Trucking Association, and other sources. Eno supplements its estimates by using additional information on vehicle-miles of truck travel published in Highway Statistics by the Federal Highway Administration. Users should note that truck estimates in the tables do not include local truck movements.

Class I Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR data are based on 100-percent reporting by Class I railroads to the Surface Transportation Board (STB). The data represent all revenue freight activities of the Class I railroads and are not based on information from the Rail Waybill Sample. The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although Class I railroads encompasses only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage operated.

Domestic Water Transport

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between the points of loading and unloading.

Oil Pipeline

The data for 1960, 1965, and 1970 are from *Transportation in America*, published by the Eno Transportation Foundation, Inc., and the data for 1975 to 1998 are from *Shifts in Petroleum Transportation*, by the Association of Oil Pipe Lines (AOPL). Eno's data are based on information from the former Interstate Commerce Commission's *Transport Economics*. Common carrier oil pipelines reported all freight activities to the ICC.

AOPL obtains barrel-miles from the Federal Energy Regulatory Commission (FERC), which requires petroleum shippers to report annual shipments. AOPL then coverts barrel-miles to ton-miles using conversion figures in the American Petroleum Institute's (API's) *Basic Petroleum Data Book*. Since 16 percent of pipeline shipments are intrastate and not subject to FERC reporting requirements, AOPL makes adjustments to FERC data.

TABLE 1-51. Top U.S. Foreign Trade Freight Gateways by Value of Shipments: 2001

The value of U.S. air, maritime, and land imports and exports are captured from administrative documents required by the U.S. Departments of Commerce and Treasury. In 1990, the United States entered into a Memorandum of Understanding with Canada concerning the exchange of import data. As a consequence, each country is using the other's import data to replace its own export data. U.S. international merchandise trade statistics, therefore, are no longer derived exclusively from the administrative records of the Departments of Commerce and Treasury, but from Revenue Canada. Import value is for U.S. general imports, customs value basis. Export value is FAS (free along ship) and represents the value of exports at the U.S. port of export, including the transaction price and inland freight, insurance, and other charges. Trade levels reflect the mode of transportation as a shipment entered or exited a U.S. Customs port.

Truck, rail pipeline, mail, and miscellaneous modes are included in the total for land modes. Data present trade activity between the United States, Puerto Rico, and the U.S. Virgin Islands and Canada and Mexico. These statistics do not include traffic between Guam, Wake Island, and America Samoa and Canada and Mexico. These statistics also exclude imports that are valued at less than \$1,250 and for exports that are valued at less than \$2,500.

TABLE 1-56. U.S. Waterborne Freight

The data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report their domestic waterborne traffic movements to USACE via ENG Forms 3925 and 3925b. Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between points of loading and unloading.

Foreign waterborne statistics are derived from Census Bureau and U.S. Customs data, which excludes traffic between Guam, Wake Island, and American Samoa and any other foreign country, and imports and exports used by U.S. Armed Forces abroad. Individual vessel movements with origins and destinations at U.S. ports, traveling via the Panama Canal are considered domestic traffic.

TABLE 1-57. Tonnage of Top 50 U.S. Water Ports, Ranked by Total Tons

Data on the weight of U.S. maritime imports and exports are captured from administrative documents required by the U.S. Departments of Commerce and Treasury. In 1990, the United States entered into a Memorandum of Understanding with Canada concerning the exchange of import data. As a consequence, each country is using the other's import data to replace its own export data. The United States' merchandise trade statistics, therefore, are no

longer derived exclusively from U.S. government administrative records, but from Revenue Canada. Maritime weight data are initially processed and edited by the Foreign Trade Division, U.S. Census Bureau (Census) as part of the overall edits and quality checks performed on all U.S. international merchandise trade data. After Census processing, the U.S. Army Corps of Engineers (USACE) and the Maritime Administration (MARAD) perform additional maritime-specific processing and quality edits on maritime-related data elements, including the weight of maritime imports and exports. The USACE and MARAD began performing this function in October 1998 after the Foreign Waterborne Trade data program was transferred from the Census Bureau. Prior to October 1998, the USACE historically performed additional specialized edits at the port level, including reassignment of some tonnage data to the actual waterborne port rather than the reported U.S. Customs port.

TABLE 1-58. Freight Activity in the United States: 1993, 1997, 2002, and 2007

TABLE 1-59. Value, Tons, and Ton- Miles of Freight Shipments within the United States by Domestic Establishment, 2007

TABLE 1-62. U.S. Hazardous Materials Shipments by Transportation Mode, 2007

TABLE 1-63. U.S. Hazardous Materials Shipments by Hazard Class, 2007

These data are collected via the 1997 Commodity Flow Survey (CFS) undertaken through a partnership between the U.S. Department of Commerce, Census Bureau (Census), and the U.S. Department of Transportation, Bureau of Transportation Statistics. For the 1997 CFS, Census conducted a sample of 100,000 domestic establishments randomly selected from a universe of about 800,000 multiestablishment companies in the mining, manufacturing, wholesale trade, and selected retail industries. It excluded establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign, services, and most retail.

Reliability of the Estimates

An estimate based on a sample survey potentially contains two types of errors-sampling and nonsampling. Sampling errors occur because the estimate is based on a sample, not on the entire universe. Nonsampling errors can be attributed to many sources in the collection and processing of the data and occur in all data, not just those from a sample survey. The accuracy of a survey result is affected jointly by sampling and nonsampling errors.

Sampling Variability

Because the estimates are derived from a sample of the survey population, results are not expected to agree with those that might be obtained from a 100-percent census using the same enumeration procedure. However, because each establishment in the Standard Statistical Establishment List had a known probability of being selected for sampling, estimating the sampling variability of the estimates is possible. The standard error of the estimate is a measure of the variability among the values of the estimate computed from all possible samples of the same size and design. Thus, it is a measure of the precision with which an estimate from a particular sample approximates the results of a complete enumeration. The coefficient of variation is the standard error of the estimate divided by the value being estimated. It is expressed as a percent. Note that measures of sampling variability, such as the standard error or coefficient of variation, are estimated from the sample and are also subject to sampling variability. Standard errors and coefficients of variation for CFS data presented in this report are given in Appendix B of the 1997 Economic Census report, and are available online www.census.gov/econ/wwwse0700.html.

Nonsampling Errors

In the CFS, as in other surveys, nonsampling errors can be attributed to many sources, including 1) nonresponse; 2) response errors; 3) differences in the interpretation of questions; 4) mistakes in coding or recoding the data; and 5) other errors of collection, response, coverage, and estimation.

A potentially large source of nonsampling error is due to nonresponse, which is defined as the inability to obtain all intended measurements or responses from selected establishments. Nonresponse is corrected by imputation.

TABLE 1-60. Value of U.S. Land Exports to and Imports from Canada and Mexico by Mode

The Transborder Surface Freight Data (TSFD) is derived from official U.S. international merchandise import and export data. (For a description of U.S. merchandise trade statistics, see www.census.gov/foreign-trade/www/index.html.) As of December 1995, about 96 percent of the value of all U.S. imports has been collected electronically by the Automated Broker Interface System. About 55 percent of the value of all U.S. exports is collected electronically through the U.S./Canada Data Exchange and the Automated Export Reporting Program. The balance is collected from administrative records required by the U.S. Departments of Commerce and Treasury.

The TSFD incorporates all data, by surface mode, on shipments entering or exiting the United States from or to Canada or Mexico. Prior to January 1997, this dataset also included transshipments-shipments entering or exiting the United States by way of U.S. Customs ports on the northern or southern borders even when the actual origin or final destination of the goods was other than Canada or Mexico. (In other U.S. Bureau of the Census trade statistics, transshipments through Canada and Mexico are credited to the true country of origin or final destination.) To make this dataset more comparable to other U.S. Census Bureau trade statistics, detailed information on transshipments has been removed. The TSFD presents a summary of transshipments by country, direction of trade, and mode of transportation. Shipments that neither originate nor terminate in the United States (i.e., intransits) are beyond the scope of this dataset because they are not considered U.S. international trade shipments.

In general, the reliability of U.S. foreign trade statistics is very good. Users should be aware that trade data fields (e.g., value and commodity classification) are typically more rigorously reviewed than transportation data fields (e.g., the mode of transportation and port of entry/exit). Users should also be aware that the use of foreign trade data to describe physical transportation flows may not be accurate. For example, this dataset provides surface transportation information for individual U.S. Customs districts and ports on the northern and southern borders. However, because of filing procedures for trade documents, these ports may or may not record where goods physically cross the border. This is because the information filer may choose to file trade documents at one port while shipments actually enter or exit at another port. The TSFD, however, is the best publicly available approximation for analyzing transborder transportation flows. Since the dataset was introduced in April 1993, it has gone through several refinements and improvements. When improbabilities and inconsistencies were found in the dataset, extensive analytical reviews were conducted and improvements made. However, accuracy varies by direction of trade and individual field. For example, import data are generally more accurate than export data. This is primarily because the U.S. Customs Bureau uses import documents for enforcement purposes while it performs no similar function for exports. For additional information on TSFD, the reader is referred to the U.S. Department of Transportation, Bureau of Transportation Statistics Internet site at www.bts.gov/transborder.

TABLE 1-61. Crude Oil and Petroleum Products Transported in the United States by Mode

Pipelines

The Association of Oil Pipelines (AOPL) obtains barrel-miles from the Federal Energy Regulatory Commission (FERC), which requires petroleum shippers to report annual shipments. AOPL then coverts barrel-miles to ton-miles using conversion figures in the American Petroleum Institute's (API's) *Basic Petroleum Data Book*. Since 16 percent of pipeline shipments are intrastate and not subject to FERC reporting requirements, AOPL makes adjustments to FERC data to include intrastate shipments. AOPL also conducts periodic studies to estimate intrastate shipments.

Water Carriers

Data are from *Waterborne Commerce of the United States*, published by the U.S. Army Corps of Engineers (USACE). All vessel operators of record report domestic freight and tonnage information to USACE via ENG Forms 3925 and 3925b.Cargo movements are reported according to points of loading and unloading. Certain cargo movements are excluded: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. USACE calculates ton-miles by multiplying the cargo's tonnage by the distance between the points of loading and unloading.

Motor Carriers

AOPL estimates ton-miles by multiplying tons by the average length of haul. For crude, the tonnage of the prior year is projected by using a growth rate established by data from the U.S. Department of Energy, Energy Information Administration's *Petroleum Supply Annual*, vol. 1, table 37. For products, the same calculation is made but with a growth rate estimated by the American Trucking Association in *Financial and Operating Statistics*, *Class I and II*,

Motor Carriers, Summary table VI-B. Average length of haul is determined from the prior six years of data for ton-miles and tonnage of crude and petroleum products moved by motor carriers.

Railroad

AOPL calculates ton-miles by multiplying tonnage by average length of haul. Tonnage data for crude and products comes from the Association of American Railroad's *Freight Commodity Statistics*, U.S. Class I Railroads. The U.S. Department of Transportation, Federal Railroad Commission provides the average length of haul for crude and products in its Carload Way Bill Statistics.

TABLE 1-64. Passengers Denied Boarding by the Largest U.S. Air Carriers

TABLE 1-65. Mishandled-Baggage Reports Filed by Passengers with the Largest U.S. Air Carriers

TABLE 1-66. Flight Operations Arriving On Time for the Largest U.S. Air Carriers

These numbers are based on data filed with the U.S. Department of Transportation on a monthly basis by the largest U.S. air carriers - those that have at least one percent of total domestic scheduled-service passenger revenues. Data cover nonstop scheduled service flights between points within the United States (including territories). The largest U.S. carriers account for more than 90 percent of domestic operating revenues. They include Alaska Airlines, America West Airlines, American Airlines, Continental Airlines, Delta Air Lines, Northwest Airlines, Trans World Airlines, Southwest Airlines, United Airlines, and US Airways. However, there are other carriers offering domestic scheduled passenger service that are not required to report. In some cases, major airlines sell tickets for flights that are actually operated by a smaller airline that is not subject to the reporting requirement.

TABLE 1-67. FAA-Cited Causes of Departure and En route Delays

The source of these data, the U.S. Department of Transportation (USDOT), Federal Aviation Administration (FAA), counts a flight as delayed if it departed or arrived more than 15 minutes after its scheduled gate departure and arrival times. FAA calculates delayed departures based on the difference between the time a pilot requests FAA clearance to taxi and the time an aircraft's wheels lift off the runway, minus the airport's standard unimpeded taxi-out time. Users should note that taxi-out time varies by airport due to differences in configurations. The cause of delay is also recorded, e.g., weather, terminal volume, closed runways, etc.

USDOT guidance defines departure as the time the aircraft parking brake is released and gate arrival as the time the brake is set. According to the USDOT's Office of the Inspector General (OIG), FAA's omission of part of a plane's ground movement compromises the data's validity. A recent OIG report noted that the FAA tracks ground time only after a pilot requests clearance and fails to track a plane's time in the ramp area. OIG found that ramp time comprised 28.7 percent to 40.5 percent of the average taxi-out time at the three major New York area airports (OIG Audit Report CR-2000-112), and would not be counted as an FAA delay.

Reliability

Several data collection changes complicate comparisons over time. For example, FAA modified its method for calculating volume-related delays that resulted in a 17 percent drop in such delays. Decreases in volume-related delays from 1998 to 1999 totaled less than one percent. Moreover, prior to 1999, USDOT did not provide a clear definition of what a departure was. An OIG Audit (CE-1999-054) report noted that air carriers used four different departure events: 1) rolling of aircraft wheels; 2) release of parking brake; 3) closure of passenger and/or cargo doors; and 4) a combination of door closures and release of the parking break. The same report also noted errors in the reporting of departure times by the air carriers.

Data are now manually entered in FAA's Operations Network (OSPNET) database, and reporting errors may arise and decrease reliability. The FAA monitors data quality assurance by spot checking the reported delay data and requesting that discrepancies be reviewed by the responsible facility. According to an OIG Audit (CR-2000-112), however, mistakes are not reliably corrected and many air traffic controllers suggested that delays are underreported sometimes by as much as 30 percent.

TABLE 1-68. Major U.S. Air Carrier Delays, Cancellations, and Diversions

A second data source for air-carrier delay is the USDOT, Bureau of Transportation Statistics, Office of Airline Information (OAI). This information originates from the Airline Service Quality Performance data. These figures are collected from the largest airlines-those that have at least one percent or more of total domestic scheduled service passenger revenues. Delays are categorized by phase of flight (i.e., gate-hold, taxi-out, airborne, or taxi-in delays). These data differ from FAA's OSPNET information due to differences in definition of delay.

While the FAA tracks delays on the taxiway, runway, and in the air, BTS tracks delays at the departure and arrival gates. OAI calculates delays as the difference between scheduled and actual gate departure. If a flight leaves the gate within 15 minutes of its scheduled time, then OAI would record it as departed on-time even if it sat for several hours on the ramp or runway, in which case the delay would be accounted for as a late arrival.

TABLE 1-69. Annual Person-Hours of Delay Per Auto Traveler

TABLE 1-70. Travel Time Index

TABLE 1-71. Annual Roadway Congestion Index

TABLE 1-72. Annual Congestion Index and Cost Values

The Texas Transportation Institute's (TTI) *Urban Roadway Congestion Annual Report* provided figures for tables 1-60through 62.TTI relies on data from the U.S. Department of Transportation, Federal Highway Administration, Highway Performance Monitoring System database (HPMS). TTI utilizes these data as inputs to its congestion estimation model. Detailed documentation for the TTI model and estimations can be found at this website http://mobility.tamu.edu.

Structure, Assumptions, and Parameters

Urban roadway congestion levels are estimated using a formula measuring traffic density. Average travel volume per lane on freeways and principal arterial streets are estimated using area wide estimates of vehicle-miles of travel (vmt) and lane miles of roadway. The resulting ratios are combined using the amount of travel on each portion of the system so that the combined index measures conditions on the freeway and principal arterial street systems. Values greater than one are indicative of undesirable congestion levels. Readers seeking the algorithm for the congestion index should examine this website http://mobility.tamu.edu.

Annual person-hours of delay results from the multiplication of daily vehicle-hours of incident and recurring delay times 250 working days per year times 1.25 persons per vehicle. Two types of costs are incurred due to congestion: time delay and fuel consumption. Delay costs are the product of passenger vehicle hours of delay times \$12.85 per hour person time value times 1.25 occupants per vehicle. Fuel costs are calculated for passenger and commercial vehicles from the multiplication of peak period congestion speeds, the average fuel economy, fuel costs, and vehicle-hours of delay.

In previous reports, the TTI methodology assumed that 45 percent of all traffic, regardless of the urban location, occurred in congested conditions. TTI indicated that this assumption overestimated travel in congested periods. Thus, their 2002 estimates now vary by urban area anywhere from 18 percent to 50 percent of travel that occurs in congestion. TTI's model structure applies to two types of roads: freeways and principal arterial streets. The model derives estimates of vehicle traffic per lane and traffic speed for an entire urban area. Based on variation in these amounts, travel is then classified under 5 categories: uncongested, moderately congested, heavily congested, severely congested, and extremely congested (a new category in 1999). The threshold between uncongested and congested was changed in 2002. Previous editions classified congested travel when areawide traffic levels reached 14,000 vehicles per lane per day on highways and 5,500 vehicles per lane per day on principal arterial streets. For the current edition, these values are 15,500 and 5,500 vehicles per lane per day, respectively. Previous years values have been re-estimated based on these new assumptions. Readers should refer to the TTI Internet site for more detailed algorithms and estimation procedures at http://mobility.tamu.edu.

TTI reviews and adjusts the data used in their models. State and local officials also review the TTI data and estimations. Some of the limitations acknowledged in the TTI report include the macroscopic character of the index. Thus, it does not account for local variations in travel patterns that may affect travel times. The index also does not

account for local improvements, such as ramp metering or travel speed advantages obtained with transit or carpool lanes.

TABLE 1-73. Amtrak On-Time Performance Trends and Hours of Delay by Cause

Amtrak determines on-time performance through its computer system maintained at the National Operations Center (NOPS) in Wilmington, Delaware. If a train is delayed, a call is made to the NOPS for recordkeeping. These data can be supplemented with computer entries made for locomotive or car malfunctions that cause delays. These data should be considered reliable.

Appendix E Data Source and Accuracy Statements

Chapter 4 Energy and the Environment

PETROLEUM SUPPLY

TABLE 4-1. Overview of U.S. Petroleum Production, Imports, Exports, and Consumption

The petroleum supply system is extremely complicated, with many different processes, products, and entities involved. Briefly, crude oil is produced or imported, transported to refineries where it is refined into various products, and then transported to markets. Imports and exports of crude oil and products must be accounted for, as must be nonpetroleum components of final products, such as natural gas plant liquids and ethanol for gasoline blending.

The U.S. Department of Energy, Energy Information Administration (EIA) collects extensive data at select points in the petroleum supply system. Sixteen surveys are conducted by EIA's Petroleum Supply Reporting System to track the supply and disposition of crude oil, petroleum products, and natural gas plant liquids:

- five weekly surveys cover refineries (form EIA-800), bulk terminal stocks (form EIA-801), product pipelines (form EIA-802), crude stocks (form EIA-803), and imports (form EIA-804).
- eight monthly surveys cover the same five points plus tanker and barge movement (form EIA-817), gas processing facilities (form EIA-816), and oxygenates (form EIA-819M).
- one survey (form EIA-807) collects propane data on a monthly basis in the warmer months (April-September) and on a weekly basis in the colder months.
- one annual survey determines production capacity of oxygenates and fuel ethanol (form EIA-819A), and
- one annual survey determines refinery fuel use, capacity, and crude oil receipts by transportation mode (form EIA-820).

The five weekly surveys target key points in the petroleum supply system. They do not include all companies, but sample 90 percent of volume at each selected point in the supply system. EIA rank-orders the companies involved in the survey and sends surveys as it scrolls down the list, stopping when it reaches the 90 percent level. Although 100 percent coverage is sacrificed, this method keeps the level of incoming data manageable and avoids burdening the smallest companies. All data are reviewed and anomalies checked.

Monthly surveys provide data that are used in the monthly and annual reports. They are similar to the weekly surveys, but are more exhaustive in both the range of data collected and the depth of the collection. Sample sizes and response rates for several of the key points in the supply system are shown in table 1. The eight monthly surveys cover the industry more accurately than the weekly surveys and provide some double-check points that the other surveys do not. EIA expends considerable effort to ensure that its data are as accurate as possible. Revisions are made throughout the year. For example, EIA's Annual Energy Review 1996, released in July 1997, provided a preliminary 1996 number for total petroleum production of 8.30 million barrels per day (mmbd). The Annual Energy Review 1997, released a year later, revised that to 8.25 mmbd, and the 1999 Review reported 8.29 mmbd.

No complicated survey is likely to be 100 percent accurate. EIA lists four sources of potential systematic errors:

- 1. Some members of the target population are missed. EIA reports that it continually reviews the lists and searches industry periodicals and newspapers to identify new actors. Considering the nature of the petroleum industry, it is very unlikely that companies with significant production are not surveyed.
- 2. Some members of the target population do not respond. EIA reports a 97 percent response rate for monthly surveys. For some points in the supply system, the average response is over 99 percent. Survey respondents are required by law to respond, but some nonresponse is inevitable, especially among small companies. EIA assumes that the nonrespondent's value for that month is the same as for the previous month except for imports. Since imports vary widely, with respondents frequently having no imports, EIA assumes a nonresponse means zero imports. It can be assumed that EIA is good at "filling in the blanks."

- Assuming for illustration purposes that 0.5 percent of production does not respond, and that EIA is 90 percent accurate in covering the gap, then there is a possibility of a 0.05 percent error. Applying that to total production of 8.29 mmbd in 1999 suggests that there could be an error of 0.0041 mmbd (4,100 barrels per day), which would not affect the published number.
- 3. The most serious problem may be response error. A company may have poor data, perhaps as a result of imperfect measurements, or it may transmit the wrong number. EIA has no control over a company's data quality. Companies have incentive to measure their inputs and products accurately. Otherwise, they may be cheating themselves or risking ill will with their customers or suppliers. However, no instrumentation is perfectly accurate. The high throughput of, say, a refinery with capacity of several hundred thousand barrels per day, with a variety of products changing density and some lost or used on site, is very complicated to measure. Instrumentation errors are likely to be systematic at any one site, although they will be more nearly random in the aggregate for all facilities. There is potential for small but significant overall errors. Mistakes may be made in recording and transferring the data. EIA reviews the data and flags gross errors or missing data for review by the respondent. However, not all errors will be picked up by EIA and/or the respondent. Overall, response errors probably are several times as large as nonresponse errors, but it is beyond the scope of this profile to estimate them.
- 4. The final potential source of systematic error is in the clarity of the survey form, i.e., whether all respondents interpret it correctly. No doubt errors and ambiguities can creep into a form, but at least for petroleum supply, that does not appear to be a major risk. The supply system is not changing rapidly, and EIA should be able to keep with it and the terminology. However the final digit of EIA's published supply data is questionable.

For additional information on survey methodology and statistical reliability, the reader is referred to the EIA reference cited in the tables or the EIA Internet site at www.eia.doe.gov.

FUEL AND ENERGY CONSUMPTION

TABLE 4-1. Overview of U.S. Petroleum Production, Imports, Exports, and Consumption

TABLE 4-2. U.S. Consumption of Energy from Primary Sources by Sector

TABLE 4-3. Domestic Demand for Refined Petroleum Products by Sector

TABLE 4-4. U.S. Energy Consumption by the Transportation Sector

TABLE 4-7. Domestic Demand for Gasoline

Petroleum consumption is far more complex to measure than supply. Instead of a few hundred companies at most measuring points in the supply system, there are tens of millions of consumers. It would be impossible for any survey of individual consumers to produce the high rate of return of U.S. Department of Energy (DOE), Energy Information Administration's (EIA's) supply surveys. EIA's transportation data collection is further limited by the termination of the Residential Transportation Energy Consumption Survey (RTECS). Therefore, EIA uses surveys of sales of products (e.g., Form EIA-821:Annual Fuel Oil and Kerosene Sales Report) or tax collection data from the U.S. Department of Transportation, Federal Highway Administration (FHWA).

EIA reviewed the accuracy of its energy consumption data in a 1990 monograph *Energy Consumption by End-Use Sector, a Comparison of Measures by Consumption and Supply Surveys.* Unfortunately, this monograph does not discuss the transportation sector because the consumption and supply surveys were not comparable. However, some of the results from other sectors indicate the discrepancies between supply and consumption surveys. Table 4-2 shows the ratio of fuel supplied to the sector to consumption reported by the sector in consumption surveys.

In most cases, supply is reported as substantially larger than consumption. Supplies of fuel oil to the commercial sector are reported at almost twice the level of consumption reported by that sector. Some of the discrepancies may be due to definition differences (e.g., fuel oil for apartment buildings is included in commercial supply surveys but not in consumption surveys.) Overall, however, the differences are too large for great confidence in the accuracy of the data.

If transportation had been reviewed in the same format, it is likely that the discrepancies would have been larger. Most transportation fuel (gasoline for automobiles) is purchased in small quantities at irregular intervals and cannot be checked simply by looking at a utility bill. Hence, highway transportation energy consumption surveys must be extensive to avoid the risk of large uncertainties in the data. But, with the termination of the RTECS, EIA ceased conducting such surveys. Consumption data must be derived indirectly from sales of petroleum products and tax collection data. While petroleum supply may be accurate to one decimal place, it is likely that disaggregating by sector use may be within plus or minus several percentage points, or perhaps about half a quadrillion British thermal unit (Btu) in table 4-1.

Motor Gasoline

Almost all gasoline is consumed in the transportation sector. Small amounts are used in the commercial sector for nonhighway use and the industrial sector, which includes agriculture, construction, and other uses. Subtracting estimates of those uses from the known total sales yields the transportation sector's total, which is further subdivided into highway and marine use. Aviation gasoline is, of course, used entirely in the transportation sector (for a very few high-performance automobiles as well as small aircraft).

Data on actual sales is collected by the states for revenue purposes. These data are forwarded to FHWA. EIA uses the data from FHWA to allocate highway consumption of motor gasoline among the states. For 1999, FHWA reported 124.7 billion gallons of gasoline sold nationally for highway use. EIA's table 5.12c of the *Annual Energy Review 2000* lists 8.33 mmbd of gasoline supplied for the transportation sector, the same as 127.7 billion gallons.

Such close agreement between supply and demand is not totally convincing. Definitions are unique to each state (e.g., whether gasohol is counted as pure gasoline or part gasoline and part renewables), measurement points vary from state to state, and each state handles losses differently. Hence, the total of all states' sales of gasoline is not entirely consistent.

Separation of highway from nonhighway uses of gasoline is, by necessity, based in part on careful estimates. Nevertheless, overall gasoline sales are well documented, and the separation is probably fairly accurate. Refinery output of motor gasoline was 7.93 mmbd in 1999, which is probably accurate to the first decimal place and maybe a little better. The transportation sector's 8.33 mmbd would have about the same accuracy.

Diesel Fuel

Diesel fuel is used in highway vehicles, railroads, boats, and military vehicles. Sales are only about 30 percent of gasoline in the transportation sector, but uncertainties are greater. More diesel than gasoline is used for nonhighway purposes, especially agriculture and construction. In addition, there has been more potential for cheating to avoid the tax; heating oil is virtually the same as diesel fuel and can easily be transferred to a vehicle. However, this is less significant now that tracers have been added to fuel oil. After the addition of tracers, the amount of transportation diesel fuel use jumped.

To estimate diesel fuel sales by mode, EIA starts with the total supply of distillate fuel and subtracts the small amount sold to electric utilities (the most accurately known sector, as measured by EIA Form EIA-759). The remainder is divided among the other end-use sectors according to EIA's sales surveys (Form EIA-821: Annual Fuel Oil and Kerosene Sales Report, and Form EIA-863: Petroleum Product Sales Identification Survey).

This method introduces several potential elements of inaccuracy. First, the surveys of each sector are probably less accurate than the supply surveys noted earlier. Companies and individuals may inadvertently send incorrect data, or not respond at all. Then EIA has to determine what adjustment factor to use for each end-use sector. Since each sector will have a different response rate to the surveys, the adjustments will be different. Large adjustments can introduce large errors. EIA has not published its adjustments for the transportation sector. As shown in table 2, the adjustments in other sectors range from 5 to 96 percent of reported consumption. Even a 20 percent adjustment could introduce an error of one or two percentage points (plus or minus) for any one sector.

Overall, the accuracy of diesel fuel use in the transportation sector should be viewed with some skepticism.

Jet Fuel

Jet fuel is the only other petroleum-based fuel that is used in large quantities (over 1 million barrels/day) in the transportation sector. Virtually all of it is used by airlines. These data are accurate because airlines are required to report usage, and because there are relatively few certificated air carriers, data collection should be manageable.

NONPETROLEUM FUELS CONSUMPTION

TABLE 4-10. Estimated Consumption of Alternative and Replacement Fuels for Highway Vehicles

Collectively, oxygenates, natural gas, electricity, and various alternative fuels amount to only about 3 percent of all energy used in the transportation sector. While this may not be much greater than the error bars associated with petroleum use, it is important to track changes in these fuels accurately.

Oxygenates

Oxygenates, mostly methyl tributyl ether (MTBE), which is derived from natural gas and ethanol, are part of mainstream gasoline supply. They are measured routinely with petroleum supply (forms EIA-819A and 819M). Consumption is estimated from production, net imports, and stock changes. Refineries and other entities are required to report data on oxygenates, and EIA also monitors production capability to provide a crosscheck. Thus, oxygenates data are likely to be reasonably accurate.

Natural Gas

Natural gas is used in the transportation sector mainly as the fuel for compressor stations on natural gas transmission lines. A small but growing amount is used in compressed or liquefied form in vehicles. EIA collects data on natural gas much as it does for petroleum, but the system is much simpler. Natural gas transmission companies may not know exactly how much gas is used in compressor stations, but they have a good idea based on the size of the equipment and the load on the line. The reported numbers probably are reasonably accurate. Data on natural gasfueled vehicles are collected by DOE via Form-886, which is sent to fuel suppliers, vehicle manufacturers, and consumers. In addition, private associations and newsletters are important sources of information on alternative vehicles and alternative fuels use. Since most groups work cooperatively with DOE, it is likely that the data reported are accurate. EIA tracks the number of natural gas vehicles and the number of refueling stations to provide a cross check on estimates of natural gas consumption.

Electricity

Electricity powers intercity trains (Amtrak) and intracity rail systems. In addition, the number of electric vehicles is growing. There is considerable uncertainty over the energy consumed by these modes. Amtrak no longer provides national totals of its electricity consumption. Data on intracity transit is based on U.S. Department of Transportation, Federal Transit Administration's (FTA's) National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including energy use. Although the data is generally considered accurate because FTA reviews and validates information submitted, reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data.

If electric vehicles become important over the next decade or two, dedicated charging stations may become commonplace, which could provide accurate data. Fleet owners (e.g., electric utilities) can keep accurate records, but individuals who plug their vehicles in at home may not. Electricity use must be estimated from the number of such vehicles and the expected driving cycles. Hence, data on electric power for transportation must be viewed as an estimate.

It should also be noted that electricity is a form of work that usually is generated from heat with the loss of about twothirds of the energy. Automobile engines are equivalent to electric generators in that they convert chemical energy to heat and then to work, losing most of the energy as waste heat. When electrical energy is compared to petroleum in transportation, the waste heat must be included for consistency. A kilowatt-hour of electricity is equivalent to 3,413 British thermal units (Btu), but about 10,000 Btu of heat are required to produce it. This factor is dropping as generators become more efficient. High efficiency gas turbines may require 8,000 Btu or less, but the average is much higher. It is usually impossible to tell where the power for a specific use is generated, so average figures for a region are used to estimate the waste energy, a factor that further reduces the accuracy of the data.

Alternative Fuels

In addition to oxygenates, natural gas, and electricity, alternative fuels include ethanol and methanol. EIA tracks the numbers of such vehicles through Form-886, state energy offices, federal demonstration programs, manufacturers, and private associations. These numbers probably are fairly accurate although it is difficult to monitor retirements. Fuel consumption is estimated from the types of vehicles in operation, vehicle miles traveled, and expected fuel efficiency. Adjustments are necessary for the relatively few flexible-fuel vehicles. Obviously, the reported data are estimates only.

FUEL AND ENERGY CONSUMPTION BY MODE

- TABLE 4-5. Fuel Consumption by Mode of Transportation
- TABLE 4-6. Energy Consumption by Mode of Transportation
- TABLE 4-8. Certificated Air Carrier Fuel Consumption and Travel
- **TABLE 4-9. Motor Vehicle Fuel Consumption and Travel**
- TABLE 4-11. Passenger Car and Motorcycle Fuel Consumption and Travel
- TABLE 4-12. Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel
- TABLE 4-13. Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel
- **TABLE 4-14. Combination Truck Fuel Consumption and Travel**
- **TABLE 4-15. Bus Fuel Consumption and Travel**

Fuel consumption data are collected quite differently than supply data collected by the U.S. Department of Energy, Energy Information Administration (EIA). Highway fuel consumption, for example, is based on U.S. Department of Transportation, Federal Highway Administration (FHWA) data collected from states in the course of revenue collection. EIA starts from the fuel delivered to transportation entities.

Highway

Highway fuel data (tables 4-5, 4-9, and 4-11 through 4-15) are collected mainly by FHWA. All states plus the District of Columbia report total fuel sold along with travel by highway category and vehicle registration. Data typically flows from state revenue offices to the state departments of transportation to FHWA. Even if reporting is reasonably accurate, some data are always anomalous or missing and must be modified to fit expected patterns. In addition, as discussed earlier, there are some significant differences in methodology and definitions among the states. In particular, states differ in where the tax is applied in the fuel supply system, how gasohol is counted, how nonhighway use is treated, and how losses are handled.

Nonhighway use of gasoline and diesel fuel is a particularly large source of potential error. Some states designate nonhighway users as tax-exempt, others make the tax refundable. In either case, many people won't bother to apply if the amount of money is small. Nonhighway use of diesel fuel is especially large because many construction and agricultural vehicles are diesel powered. Thus, the fraction of petroleum attributed to transportation could be overestimated. On the other hand, some nonhighway fuel finds its way into the transportation system because heating oil can be used as diesel fuel, evading the tax. Tracers are now added to heating oil, which appears to have reduced the level of such tax evasion-if found in a truck's fuel tank, the tracer indicates diversion from a nontaxed source.

Breaking fuel use down by class of motor vehicle introduces the potential for error. FHWA must estimate the miles each class is driven and the fuel economy. Estimation of miles is based on the 1995 Nationwide Personal Transportation Survey (NPTS), administered by FHWA, and the Vehicle Inventory and Use Survey (formerly known

as the Truck Inventory and Use Survey) conducted by the U.S. Census Bureau. For information about these two surveys, the reader is referred to the technical appendix of *Our Nation's Travel*, available from the FHWA, Office of Highway Information Management; and the 1997 Census of Transportation, available from the Economics and Statistics Administration within the Census Bureau. Fuel economy is based on state-supplied data, TIUS, and the National Highway Traffic Safety Administration data on new car fuel economy, which must be reduced by about 15 percent to reflect actual experience on the road. Overall, both vehicle-miles of travel and fuel economy are estimates.

Fuel consumption by buses is particularly uncertain. FHWA collects data on intercity buses, and the American Public Transit Association (APTA) covers local travel. Very little data are collected on school buses. APTA figures are based on data from the USDOT, Federal Transit Administration's (FTA's) National Transit Database, which covers about 90 to 95 percent of total passenger-miles. These data are generally accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts the FTA data to include transit operators that do not report to FTA, such as private and very small operators and rural operators. Prior to 1984, APTA did not include most rural and demand responsive systems.

Air

The U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information (OAI) is the source of these data. The numbers are based on 100-percent reporting of fuel use by large certificated air carriers (those with revenues of more than \$100 million annually) via Form 41. The data are probably reasonably accurate because the airlines report fuel use regularly, and the limited number of airlines aids data management.

Smaller airlines, such as medium size regional and commuter air carriers, are not required to report energy data. OAI estimates that about 8 percent would have to be added to the total of the larger airlines to account for this use, but that has not been done in table 4-5 or 4-8.

General aviation aircraft and air taxis are covered in the General Aviation and Air Taxi and Avionics Survey, conducted by the Federal Aviation Administration (FAA). The survey is conducted annually and encompasses a stratified, systematic design from a random start to generate a sample of all general aviation aircraft in the United States. It is based on the FAA registry as the sampling frame. For instance, in 2000, a sample of 31,039 aircraft was identified and surveyed from an approximate population of 256,927 registered general aviation aircraft.

The reliability of the GAATA survey can be impacted by two factors: sampling and nonsampling error. A measure, called the standard error, is used to indicate the magnitude of sampling error. Standard errors can be converted for comparability by dividing the standard error by the estimate (derived from the sample survey results) and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two and four-tenths of a percent in 2000 for the general aviation fleet. A large standard error relative to an estimate indicates lack of precision, and inversely, a small standard error indicates precision.

Nonsampling errors could include nonresponse, a respondent's inability or unwillingness to provide correct information, differences in interpretation of questions, and data entry mistakes. The reliability of general aviation fleet data comparisons over time would decrease because of changes implemented in 1978 and sampling errors discussed above. Readers should note that nonresponse bias may be a component of reliability errors in the data from 1980 to 1990. The FAA conducted telephone surveys of nonrespondents in 1977, 1978, and 1979 and found no significant differences or inconsistencies between respondent and nonrespondent replies. The FAA discontinued the telephone survey of nonrespondents in 1980 to save costs. Nonresponse surveys were resumed in 1990; and the FAA found notable differences and make adjustments to its data to reflect nonresponse bias.

The U.S. Government, in particular the Department of Defense (DOD), uses a large amount of jet fuel as shown in table4-19 (see discussion on government consumption below). However, DOD reports all fuel purchased, including from foreign sources for operations abroad. While the data may be accurate, it is not comparable to EIA's overall U.S. supply and consumption figures on jet fuel.

International operations are included in table 4-8 but not table 4-5. The fuel use for international operations includes that purchased by U.S. airlines for return trips. OAI does not collect data on foreign airline purchases of fuel in the United States. Thus, a significant use of U.S. jet fuel is missed. However, these two factors approximately balance each other out. As shown in table 1-34,foreign carrier traffic is just slightly less than U.S. carrier international traffic, so presumably the fuel purchased here by foreign carriers is very close to the fuel purchased abroad by U.S. carriers.

Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR figures are based on 100 percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. Thus, the data are considered accurate. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2001, the adjusted threshold for Class I railroads was \$266.7 million. Although Class I railroads represent only 1 percent of the number of railroads in the country, they account for over 70 percent of the industry's mileage operated and more than 90 percent of all freight revenue; energy consumption should be of the same order. For passenger travel, information is unavailable. Amtrak no longer provides data on a national basis, and the regional data appears to be inconsistent.

Transit

The APTA figures are based on information in FTA's National Transit Database. APTA conservatively adjusts FTA data to include transit operators that do not report to the FTA Database (private and very small operators and rural operators), which accounts for about 90 to 95 percent of the total passenger-miles. The data are generally accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or misinterpret certain data definitions in federal quidelines.

Water

The EIA collects data on residual and distillate fuel oils and diesel through its *Annual Fuel Oil and Kerosene Sales Report* survey, form EIA-821. The survey targets companies that sell fuel oil and kerosene to end users. This survey commenced in 1984 and data from previous years should be used with caution.

Sampling Frame and Design

The sample's target universe includes all companies that sell fuel oil and kerosene to end users. EIA derives the sampling frame from the EIA-863 database containing identity information for approximately 22,300 fuel oil and kerosene sellers. EIA stratifies the sampling frame into two categories: companies selected with certainty and uncertainty. Those in the certainty category varied but included the end use "vessel bunkering," or sales for the fueling of commercial and private watercraft.

Sampling Error, Imputation, and Estimates

EIA reported a 92.5 percent response rate for the 2000 survey. The EIA also provides estimates of the sampling error for geographic areas and U.S. averages are 1.8 for residential distillate fuel oil, 0.8 for nonresidential retail distillate fuel oil, and 0.1 for retail residual fuel oil. Some firms inevitably ignore survey requests, causing data gaps. EIA estimates the volumes of these firm's sales by imputation; more detailed information and the algorithm can be obtained at EIA's web site in the technical notes for the Annual Fuel Oil and Kerosene Sales Report. See http://www.eia.doe.gov/oil gas/petroleum/data publications/fuel oil and kerosene sales/foks.html.

TABLE 4-19. U.S. Government Energy Consumption by Agency and Source

Energy consumption data are collected by DOE's Office of Federal Energy Management Programs in cooperation with most departments and agencies. DOD is by far the largest consumer, accounting for about 80 percent of the total. As discussed above, the data includes fuel purchased abroad for military bases. Since government agencies are required to report these data, they are probably accurate. However, it is possible that some consumption is missed. For example, some agencies may report only fuel supplied directly, missing consumption such as gasoline purchased by employees while on government business for which they are then reimbursed. In addition, smaller agencies were neglected. Overall, however, the data should provide a fairly good approximation of government energy consumption.

ENERGY EFFICIENCY

- **TABLE 4-20. Energy Intensity of Passenger Modes**
- TABLE 4-21. Energy Intensity of Certificated Air Carriers, All Services
- TABLE 4-22. Energy Intensity of Passenger Cars, Other 2-Axle 4-Tire Vehicles, and Motorcycles
- **TABLE 4-24. Energy Intensity of Transit Motor Buses**
- TABLE 4-25. Energy Intensity of Class I Railroad Freight Service
- TABLE 4-26. Energy Intensity of Amtrak Service

TABLE 4-27. Energy Intensity of Amtrak Service (Loss-adjusted conversion factors)

Total energy consumed for each mode can be estimated with reasonable accuracy. Miles traveled are known for some modes, such as air carriers, but less accurately for others, most notably automobiles. When the numbers of passengers or tons are required to calculate energy efficiency, another uncertainty is introduced. Again, air carriers and intercity buses know how many passengers are on board and how far they travel, but only estimates are available for automobiles and intracity buses.

Thus, table 4-21 should be quite accurate for certificated air carriers, though it is missing small airlines and private aircraft. Table 4-22 is based on FHWA fuel tax data, derived from state fuel tax revenues. VMT is as discussed for tables 1-9 and 1-10.Data for motorcycles must be adjusted significantly more than for automobiles because less information is collected from the states or from surveys. Transit bus data (table 4-24) are very uncertain because, unlike intercity buses, the distance each passenger travels is not measured by ticket sales.

The intermodal comparison of passenger travel in table 4-20 must be viewed with considerable caution. Data for the different modes are collected in different ways, and the preparation of the final results is based on different assumptions. As noted above, airlines accurately record passenger miles, but the data on occupancy of private automobiles must be estimated from surveys. Even relatively certain data, such as state sales of gasoline, must be modified to resolve anomalies, and transit data are even harder to make consistent. Furthermore, different groups collect the data for the various modes, and they have different needs, assumptions, and methodologies. Thus, the comparisons are only approximate.

Freight service data (table 4-25) are from *Railroad Facts*, published annually by the Association of American Railroads (AAR).AAR figures are based on 100 percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Although Class I railroads comprise only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage and 91 percent of all freight revenue; energy data should be of the same order.

TABLE 4-28. Annual Wasted Fuel Due to Congestion

TABLE 4-29. Wasted Fuel per Eligible Driver

The Texas Transportation Institute's (TTI) *Urban Roadway Congestion Annual Report* provided figures for tables 4-27 and 4-28. TTI relies on data from the U.S. Department of Transportation, Federal Highway Administration, Highway Performance Monitoring System database (HPMS). (See box 1-1 for detailed information about the HPMS.) TTI utilizes these data as inputs for its congestion estimation model. Detailed documentation for the TTI model and estimations can be found at http://mobility.tamu.edu/.

The sum of fuel wasted in typical congestion (recurring delay) and incident related delays equal the annual wasted fuel for an urban area. Recurring delay is the product of recurring delay (annual hours in moderate, heavy, and severe delays) and average peak period system speed divided by average fuel economy. Incident delay hours are

multiplied by the average peak period system speed and divided by the average fuel economy to produce the amount of incident fuel wasted.

Structure, Assumptions, and Parameters

Urban roadway congestion levels are estimated using a formula measuring traffic density. Average daily travel volume per lane on freeways and principal arterial streets are estimated using area wide estimates of vehicle-miles of travel and lane miles of roadway. The resulting ratios are combined using the amount of travel on each portion of the system (freeway and principal arterials) so that the combined index measures conditions overall. This variable weighting factor allows comparisons between areas such as Phoenix-where principal arterial streets carry 50 percent of the amount of travel of freeways-and cities such as Phoenix where the ratio is reversed. Values greater than one are indicative of undesirable congestion levels. Readers seeking the algorithm for the congestion index should examine http://mobility.tamu.edu/.

In previous reports, TTI assumed that 45 percent of all traffic, regardless of the urban location, occurred in congested conditions. TTI indicated that this presumption overestimated travel in congested periods. Its 2002 estimates now vary by urban area anywhere from 18 to 50 percent of travel that occurs in congestion. TTI's model structure applies to two types of roads: freeways and principal arterial streets. The model derives estimates of vehicle traffic per lane and traffic speed for an entire urban area. Based on variation in these amounts, travel is then classified under 5 categories: uncongested, moderately congested, heavily congested, severely congested, and extremely congested (a new category in 1999). The threshold between uncongested and congested was changed in 1999. Previous editions classified congested travel when area wide traffic levels reached 14,000 vehicles per lane per day on highways and 5,500 vehicles per lane per day on principal arterial streets. For the current edition these values are 15,500 and 5,500 vehicles per lane per day respectively. Previous years values have been re-estimated based on these new assumptions. Readers should refer to the TTI website for more detailed information on its estimation procedures http://mobility.tamu.edu/.

TTI reviews and adjusts the data used in its model, including statewide average fuel cost estimates (published by the American Automobile Association) and the number of eligible drivers for each urban area (taken from the Statistical Abstract of the United States, published by the U.S. Department of Commerce, Bureau of the Census). The model has some limitations because it does not include local variations (such as bottlenecks, local travel patterns, or transportation improvements) that affect travel times. TTI documentation does not provide information on peerreview, sensitivity analysis, or estimation errors for their model. Information about sensitivity analysis or external reviews of the model could not be obtained and users should interpret the data cautiously.

ENVIRONMENT

TABLE 4-43. Estimated National Average Vehicle Emissions Rates by Vehicle Type and Fuel

TABLE 4-44. National Average Vehicle Emissions Rates by Vehicle Type Using Reformulated Gasoline

The U.S. Environmental Protection Agency uses its Mobile Source Emissions Factor Model (MOBILE) to generate average emissions factors for each vehicle and fuel type. The methods used in the model are theoretically sound, the assumptions are reasonable, but the data vary in quality, and no formal analysis of the accuracy of these estimates has been performed. Emissions rate estimates for light-duty vehicles are considered more reliable than those for heavy-duty vehicles because in-use emissions tests are performed on a sample of vehicles each year. Deterioration for heavy-duty vehicles in the national fleet are based only on manufacturer's engine deterioration tests. In addition, because reformulated fuels (table 4-39) are newer than other gasoline fuels (table 4-38), in use emissions test data for reformulated fuels are not as extensive.

The estimates in the tables represent average emissions rates taking into account the characteristics of the nation's fleet, including vehicle type and age, and fuel used. The model also assumes Federal Test Procedure conditions. The model does not take into account actual travel distributions across different highway types with their associated average speeds and operating mode fractions, nor do they consider ambient local temperatures. However, fleet composition and deterioration because of age are considered. Thus, these rates illustrate only trends due to vehicle emissions control improvements and their increasing use in the national fleet and should not be used for other purposes.

TABLES 4-45, 4-46, 4-47, 4-48, 4-49, 4-50. Estimates of National Emissions of Carbon Monoxide, Nitrogen Oxides, Volatile Organic Compounds, Particular Matter, Sulfur Dioxide

Emissions by sector and source are estimated using various models and calculation techniques and are based on a number of assumptions and on data that vary in precision and reliability. The methods used are theoretically sound, the assumptions are reasonable, but the data vary in quality, and no formal analysis of the accuracy of these estimates has been performed.

Carbon Monoxide (CO), Nitrogen Oxides (NOx), and Volatile Organic Compounds (VOCs)

Highway vehicle emissions of CO, NOx, and VOC are generated by the U.S. Environmental Protection Agency's (EPA's) Mobile Source Emissions Factor Model (MOBILE), which uses per-mile vehicle emissions factors and vehicle travel (vehicle-miles) to calculate county-level emissions. Emissions rates are then adjusted based on fuel characteristics, vehicle fleet composition, emissions control measures, average vehicle speed, and other factors that can affect emissions. (Emissions rates used in MOBILE are based on vehicle certification tests, emissions standards, and in-use vehicle tests and are updated approximately every three years.) The U.S. Department of Transportation, Federal Highway Administration's Highway Performance Monitoring System is the source of vehicle travel estimates used in the model. Although the methodology for this survey data is sound and well documented, analyses have shown that individual states vary in how rigorously they follow the established sampling guidelines.

The non-highway vehicle emissions are calculated annually by running EPA's NONROAD model for all categories except aircraft, commercial marine vessels, and railroads, which are calculated via emission factors and relevant activity data. Inputs to the NONROAD model include average temperatures, Reid vapor pressure, fuel usage programs and controls.

Particulate Matter Under 10 Microns (PM-10) and 2.5 Microns (PM-2.5) in Size

Highway vehicle emissions are estimated using the U.S. Environments Protection Agency's PART model, which estimates emissions factors for exhaust emissions and brake and tire wear by vehicle type. Exhaust emissions factors are based on certification tests, while brake wear (per vehicle) and tire wear (per tire) are assumed values, which are constant over all years. Per-mile emissions factors are multiplied by vehicle travel (vehicle-miles) and adjusted to account for other factors that effect exhaust emissions (e.g., fuel composition, weather, etc.). The U.S. Department of Transportation, Federal Highway Administration's Highway Performance Monitoring System is the source of vehicle-miles of travel (VMT) estimates used in the model. While the methodology for this survey data is sound and well documented, analyses have shown that individual states vary in how rigorously they follow the established sampling guidelines.

Fugitive dust estimates for paved and unpaved roads are calculated by multiplying VMT on each type of road by emissions factors for each vehicle type and road type.

The non-highway vehicle emissions are calculated annually by running EPA's NONROAD model for all categories except aircraft, commercial marine vessels, and railroads, which are calculated via emission factors and relevant activity data. Inputs to the NONROAD model include average temperatures, Reid vapor pressure, fuel usage programs and controls.

Sulfur Dioxide (SO2)

Highway vehicle SO2 emissions are estimated by multiplying vehicle travel (for each vehicle type and highway type) by an emissions factor reflecting each vehicle type and highway type. Highway SO2 emissions factors are based on vehicle type and model year, sulfur content of fuel by type and year, fuel density by fuel type, and vehicle fuel efficiency by type and model year.

In general, estimates for non-highway vehicles are calculated based on fuel consumption and sulfur content of fuel, though other factors may be considered.

Lead

In general, lead emissions are estimated by multiplying an activity level by an emissions factor that represents the rate at which lead is emitted for the given source category. This estimate is then adjusted by a factor that represents the assumed effectiveness of control technologies. For lead released during combustion, a top-down approach is used to share national estimates of fuel consumption by fuel type to each consumption category (e.g., motor fuel, electric utility, etc.) and, subsequently, each source (e.g., passenger cars, light-duty trucks, etc.).

TABLE 4-51. Air Pollution Trends in Selected Metropolitan Statistical Areas (MSAs)

TABLE 4-52. Areas in Nonattainment of National Ambient Air Quality Standards for Criteria Pollutants

The U.S. Environmental Protection Agency measures concentrations of pollutants in the ambient air at its air quality monitoring sites, which are operated by state and local agencies. These sites conform to uniform criteria for monitor siting, instrumentation, and quality assurance, and each site is weighted equally in calculating the composite average trend statistics. Furthermore, trend sites must have complete data for 8 of the 10 years in the trend time period to be included. However, monitoring devices are placed in areas most likely to observe significant concentrations of air pollutants rather than a random sampling of sites throughout the nation.

TABLE 4-53. U.S. Carbon Dioxide Emissions from Energy Use by Sector

The combustion of fossil fuels, such as coal, petroleum, and natural gas, is the principal anthropogenic (human caused) source of carbon dioxide (CO2) emissions. Since fossil fuels are typically 75 percent to 90 percent carbon by weight, emissions from the combustion of these fuels can be easily measured in carbon units, as is shown in the table.

CO2 emissions data are derived from estimates. The U.S. Department of Energy, Energy Information Administration (EIA), estimates CO2emissions by multiplying energy consumption for each fuel type by its carbon emissions coefficient, then subtracting carbon that is sequestered by nonfuel use of fossil fuels. Carbon emissions coefficients are values used for scaling emissions to specific activities (e.g., pounds of CO2emitted per barrel of oil consumed).

Emissions estimates are based on energy consumption data collected and published by EIA Several small adjustments are made to its energy consumption data to eliminate double counting or miscounting of emissions. For example, EIA subtracts the carbon in ethanol from transportation gasoline consumption because of its biological origin.

Emissions coefficients are based on the density, carbon content, and heat content of petroleum products. For many fuels, except liquefied petroleum gas (LPG), jet fuel, and crude oil, EIA assumed coefficients to be constant over time. For LPG, jet fuel, and crude oil, EIA annualized carbon emissions coefficients to reflect changes in chemical composition or product mix.

Since the combustion of fossil fuels is a major producer of CO2emissions, sources of uncertainty are related to: 1) volumes of fuel consumed; 2) characteristics of fuel consumed; 3) emissions coefficients; and 4) coverage. EIA notes that volumetric fuel data are fairly reliable in the 3 percent to 5 percent range of uncertainty. The density and energy content of fuels are usually estimated. According to EIA, the reliability of these estimates vary. For example, estimates of the energy content of natural gas are reliable to 0.5 percent, while estimates for coal and petroleum products are lower because they are more heterogeneous fuels. The reliability of emissions coefficients depends on whether the characteristics of a fuel are difficult to measure accurately. Finally, uncertainties may result because data may be excluded or unknown sources of emissions not included.

EIA's estimation methods, emissions coefficients, and the reliability of emissions estimates are discussed in detail in U.S. Department of Energy, Energy Information Administration, *Emissions of Greenhouse Gases in the United States*, 1998 available on: www.eia.doe.gov/oiaf/1605/ggrpt/index.html.

TABLE 4-54. Petroleum Oil Spills Impacting U.S. Waterways

The U. S. Coast Guard's (USCG) Marine Safety Information System (MSIS) is the source of these data. It includes data on all oil spills impacting U.S. navigable waters and the Coastal Zone. The USCG learns of spills through direct observation, reports from responsible parties and third parties. Responsible parties are required by law to report spills to the National Response Center (NRC). Reports may be made to the USCG or Environmental Protection Agency pre-

designated On Scene Coordinator for the geographic area where the discharge occurs if direct reporting to the NRC is not practicable. There is no standard format for these reports, but responsible personnel face significant penalties for failing to do so. Most reports are made by telephone, and USCG personnel complete investigations based on the information provided. The type and extent of an investigation conducted varies depending on the type and quantity of the material spilled. Each investigation will determine as closely as possible source of the pollutant, the quantity of the material spilled, the cause of the accident, as well as whether there is evidence that any failure of material (either physical or design) was involved or contributed to the incident. These are so financial responsibility may be properly assigned for the incidents, as well as proper recommendations for the prevention of the recurrence of similar incidents may be made.

Some spills may not be entered into MSIS because they are either not reported to or discovered by the USCG. The probability of a spill not being reported is inversely proportional to its size. Large spills impact a large area and a large number of people, resulting in numerous reports of such spills. Small spills are less likely to be reported, particularly if they occur at night or in remote areas where persons other than the responsible party are unlikely to detect them. Responsible parties are required by law to report spills and face penalties for failing to do so, providing a strong incentive to report spills that might be detected by others. Experience with harbor patrols shows that the number of spills increases as the frequency of patrols increases. However, the volume of material spilled does not increase significantly, indicating that the spills discovered through increased harbor patrols generally involved very small quantities.

Data Collection

From 1973 to 1985, data were collected on forms completed by the investigator and later entered into the Pollution Incident Reporting System (PIRS) by data entry clerks at USCG headquarters. Since 1985, data have been entered directly into MSIS by the investigator. From 1985 to 1991, data were entered into a specific electronic form that captured information on the spilled substance and pollution response actions. Since 1995, a growing number of reports of pollution incidents of 100 gallons or less of oil have been captured on a Notice of Violation ticket form, which are then entered into MSIS.

The information shown in this table comes from the USCG Spill Compendium, which contains spill data from the applications described above. The Compendium contains summary data from 1969 through 2000 and is intended to provide general information to the public, the maritime industry and other interested persons about spills in and around U.S. waterways. For more information about spill data, please refer to the USCG Internet site at http://www.uscq.mil/hq/q-m/nmc/response/stats/aa.htm

Nonsampling Errors

According to the USCG, nonsampling errors, such as nonreporting and mistakes made in data collection and entry, should not have a major impact on most interpretations of the data, but the impact will vary depending on the data used. The error rate for volume spilled is estimated to be less than 5 percent because larger spills, which account for most of the volume of oil spilled, are thoroughly reviewed at several levels. The error rate for the number of spills is difficult to estimate primarily due to low reporting rates for small spills. Most of the error in spill counts involves spills of less than 100 gallons.

TABLE 4-55. Leaking Underground Storage Tank Releases and Cleanups

A national inventory of reported spills and corrective actions taken for leaking underground storage tanks is compiled biannually based on state counts of leaking tanks reported by owners as required by the Resource Conservation and Recovery Act of 1976. These data may be affected by general accounting errors, some of which have changed semiannual counts by as many as 2,000 actions.

TABLE 4-56. Highway Noise Barrier Construction

State highway agencies (SHAs) provide data on highway noise barrier construction, extent, and costs to the U.S. Department of Transportation, Federal Highway Administration. Individual SHA definitions of barriers and costs may differ. This could lead to nonuniformity and/or anomalies among state data, which will in turn affect national totals.

TABLE 4-57. Number of People Residing in High-Noise Areas Around U.S. Airports

The number of the people exposed to aircraft noise around airports is estimated by computer modeling rather than by actual measurements. The U.S. Department of Transportation (USDOT), Federal Aviation Administration's (FAA's) Integrated Noise Model (INM) has been the primary tool for assessing aircraft noise around airports for nearly 30 years. This model uses information on aircraft mix, average daily operations, flight tracks, and runway distribution to generate and plot contours of Day Night Sound Level (DNL). With the addition of a digitized population census database, the model can estimate the number of residents exposed to noise levels of 65 decibels (db) DNL.

The U.S. Environmental Protection Agency (EPA) produced the first estimate of airport noise exposure in 1975. It reported that 7 million residents were exposed to significant levels of aircraft noise in 1978. This number became the "anchor point" for all future estimates of the nationwide noise impacts. In 1980, FAA developed another methodology for estimating the change in the number of people impacted by noise (from the 1975 anchor value) as a function of changes in both the national fleet and in the FAA's Terminal Area Forecast (TAF). In 1990, the FAA created an improved method of estimating the change in number of people impacted (relative to the 1980 estimates).

In 1993, the FAA began using its newly developed Nationwide Airport Noise Impact Model (NANIM) to estimate the impact of airplane noise on residential communities surrounding U.S. airports that support jet operations. FAA uses this model to determine the relative changes in number of people and land area exposed to 65 db DNL as a result of changes in nationwide aircraft fleet mix and operations. NANIM uses data on air traffic patterns found in the Official Airline Guide (OAG), air traffic growth projections found in FAA's TAF, population figures from the U.S. Census Bureau, and information on noise contour areas for the top 250 U.S. civil airports with jet operations.

The methodology used in NANIM has been peer reviewed and approved. However, a formal evaluation of the model's accuracy has not been conducted. Some data used in NANIM are updated manually, thus the possibility of data entry errors does exist. Entries are reviewed and then corrected as appropriate. The aircraft mix and operations files from FAA's TAF and OAG are updated automatically. Changes to either of the sources could introduce errors. For example, it was recently discovered that OAG redefined some aircraft codes and altered some data fields in its database. These changes make it impossible for the NANIM utility program to accurately read the current OAG database. A rewrite of the source code is necessary to eliminate this error. Also, since airport authorities are not required to produce noise exposure maps and reports unless they intend to apply for Federal grants, 14 of the 50 busiest commercial airports, including JFK and LaGuardia, have not produced (for public consumption) noise exposure maps in several years. In the absence of actual data, the NANIM database contains approximations of the noise contours areas based on airports of similar size and similar operation. Without actual airport data, it is impossible to quantify the error introduced by the approximation.

The number of people exposed to aircraft noise for 1998 through 2001 was estimated by the FAA's latest version of its MAGENTA model. This new, more accurate model is based on 2000 census data and uses input data on aircraft and operations specific to U.S. airports. This revised model also uses the FAA Terminal Forecast (TAF), which provides information on how operations will increase on an airport specific basis. Updated monthly, the TAF allows a more accurate forecast of U.S. operations.

TABLE 4-58. Motor Vehicles Scrapped

The Polk Company's Vehicles in Operation database is the source of these data. This database is a census of vehicles that are currently registered in all states within the United States. It is based on information from state department of motor vehicles. Polk updates the database guarterly (March, June, September, and December).

Scrapped vehicles are those that Polk removes from its database when: 1) States indicate registered vehicles have suffered major damage (such as a flood or accident), or 2) No renewal (reregistration) notice is received by Polk within a state's allotted time (normally one year). In the latter case, if a vehicle is subsequently reregistered, it is returned to the database. The Polk data on motor vehicles is broken down into passenger cars and trucks, and this identification comes with the registration data from the DMV.

REFERENCES

U.S. Department of Energy, Energy Information Administration. 1994. *Accuracy of Petroleum Supply Data*. Tammy G. Heppner and Carol L. French, eds.Washington, DC.

- U.S. Department of Energy, Energy Information Administration. 1990. Energy Consumption by End-Use Sector, A Comparison of Measures by Consumption and Supply Surveys, DOE/EIA-0533.Washington, DC.
- U.S. Environmental Protection Agency, Office of Mobile Sources. 1998. MOBILE5 Information Sheet #7: NOx Benefits of Reformulated Gasoline Using MOBILE5a. Ann Arbor, MI. September 30.
- U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards.1998. *National Air Pollutant Emission Trends, Procedure Document, 1900-1996.* EPA-454/R-98-008. Research Triangle Park, NC.May.
- U.S. Environmental Protection Agency, Office of Mobile Sources. 1996.Memorandum on Release of MOBILE5b.(Revised Chapter 2 for the Users Guide to MOBILE5).October 11.
- U.S. Environmental Protection Agency, Office of Air Quality and Standards, Emission Factor and Inventory Group.1995. *Compilation of Air Pollutant Emission Factors AP-42, Volume II: Mobile Sources.* Appendix H. Fifth ed.June 30.
- U.S. Environmental Protection Agency, Office of Mobile Sources (OMS). 1995. Draft User's Guide to PART5: *A Program for Calculating Particle Emissions from Motor Vehicles*, EPA-AA-AQAB-94-2.Ann Arbor, MI.February.
- U.S. EPA, Office of Mobile Sources.1994. *Users Guide to MOBILE5 (Mobile Source Emission Factor Model*), EPA-AA-TEB-94-01. Ann Arbor, MI.May.
- U.S. Environmental Protection Agency, Office of Air and Radiation. 1992. *Procedures for Emission Inventory Preparation, Volume IV: Mobile Sources*, EPA-450/4-81-026d (Revised).

¹ Public Law 94-580, 90 Stat. 2795 (October 21, 1976).

Appendix E Data Source and Accuracy Statements

Chapter 4 Energy and the Environment

PETROLEUM SUPPLY

TABLE 4-1. Overview of U.S. Petroleum Production, Imports, Exports, and Consumption

The petroleum supply system is extremely complicated, with many different processes, products, and entities involved. Briefly, crude oil is produced or imported, transported to refineries where it is refined into various products, and then transported to markets. Imports and exports of crude oil and products must be accounted for, as must be nonpetroleum components of final products, such as natural gas plant liquids and ethanol for gasoline blending.

The U.S. Department of Energy, Energy Information Administration (EIA) collects extensive data at select points in the petroleum supply system. Sixteen surveys are conducted by EIA's Petroleum Supply Reporting System to track the supply and disposition of crude oil, petroleum products, and natural gas plant liquids:

- five weekly surveys cover refineries (form EIA-800), bulk terminal stocks (form EIA-801), product pipelines (form EIA-802), crude stocks (form EIA-803), and imports (form EIA-804).
- eight monthly surveys cover the same five points plus tanker and barge movement (form EIA-817), gas processing facilities (form EIA-816), and oxygenates (form EIA-819M).
- one survey (form EIA-807) collects propane data on a monthly basis in the warmer months (April-September) and on a weekly basis in the colder months.
- one annual survey determines production capacity of oxygenates and fuel ethanol (form EIA-819A), and
- one annual survey determines refinery fuel use, capacity, and crude oil receipts by transportation mode (form EIA-820).

The five weekly surveys target key points in the petroleum supply system. They do not include all companies, but sample 90 percent of volume at each selected point in the supply system. EIA rank-orders the companies involved in the survey and sends surveys as it scrolls down the list, stopping when it reaches the 90 percent level. Although 100 percent coverage is sacrificed, this method keeps the level of incoming data manageable and avoids burdening the smallest companies. All data are reviewed and anomalies checked.

Monthly surveys provide data that are used in the monthly and annual reports. They are similar to the weekly surveys, but are more exhaustive in both the range of data collected and the depth of the collection. Sample sizes and response rates for several of the key points in the supply system are shown in table 1. The eight monthly surveys cover the industry more accurately than the weekly surveys and provide some double-check points that the other surveys do not. EIA expends considerable effort to ensure that its data are as accurate as possible. Revisions are made throughout the year. For example, EIA's Annual Energy Review 1996, released in July 1997, provided a preliminary 1996 number for total petroleum production of 8.30 million barrels per day (mmbd). The Annual Energy Review 1997, released a year later, revised that to 8.25 mmbd, and the 1999 Review reported 8.29 mmbd.

No complicated survey is likely to be 100 percent accurate. EIA lists four sources of potential systematic errors:

- 1. Some members of the target population are missed. EIA reports that it continually reviews the lists and searches industry periodicals and newspapers to identify new actors. Considering the nature of the petroleum industry, it is very unlikely that companies with significant production are not surveyed.
- 2. Some members of the target population do not respond. EIA reports a 97 percent response rate for monthly surveys. For some points in the supply system, the average response is over 99 percent. Survey respondents are required by law to respond, but some nonresponse is inevitable, especially among small companies. EIA assumes that the nonrespondent's value for that month is the same as for the previous month except for imports. Since imports vary widely, with respondents frequently having no imports, EIA assumes a nonresponse means zero imports. It can be assumed that EIA is good at "filling in the blanks."

- Assuming for illustration purposes that 0.5 percent of production does not respond, and that EIA is 90 percent accurate in covering the gap, then there is a possibility of a 0.05 percent error. Applying that to total production of 8.29 mmbd in 1999 suggests that there could be an error of 0.0041 mmbd (4,100 barrels per day), which would not affect the published number.
- 3. The most serious problem may be response error. A company may have poor data, perhaps as a result of imperfect measurements, or it may transmit the wrong number. EIA has no control over a company's data quality. Companies have incentive to measure their inputs and products accurately. Otherwise, they may be cheating themselves or risking ill will with their customers or suppliers. However, no instrumentation is perfectly accurate. The high throughput of, say, a refinery with capacity of several hundred thousand barrels per day, with a variety of products changing density and some lost or used on site, is very complicated to measure. Instrumentation errors are likely to be systematic at any one site, although they will be more nearly random in the aggregate for all facilities. There is potential for small but significant overall errors. Mistakes may be made in recording and transferring the data. EIA reviews the data and flags gross errors or missing data for review by the respondent. However, not all errors will be picked up by EIA and/or the respondent. Overall, response errors probably are several times as large as nonresponse errors, but it is beyond the scope of this profile to estimate them.
- 4. The final potential source of systematic error is in the clarity of the survey form, i.e., whether all respondents interpret it correctly. No doubt errors and ambiguities can creep into a form, but at least for petroleum supply, that does not appear to be a major risk. The supply system is not changing rapidly, and EIA should be able to keep with it and the terminology. However the final digit of EIA's published supply data is questionable.

For additional information on survey methodology and statistical reliability, the reader is referred to the EIA reference cited in the tables or the EIA Internet site at www.eia.doe.gov.

FUEL AND ENERGY CONSUMPTION

TABLE 4-1. Overview of U.S. Petroleum Production, Imports, Exports, and Consumption

TABLE 4-2. U.S. Consumption of Energy from Primary Sources by Sector

TABLE 4-3. Domestic Demand for Refined Petroleum Products by Sector

TABLE 4-4. U.S. Energy Consumption by the Transportation Sector

TABLE 4-7. Domestic Demand for Gasoline

Petroleum consumption is far more complex to measure than supply. Instead of a few hundred companies at most measuring points in the supply system, there are tens of millions of consumers. It would be impossible for any survey of individual consumers to produce the high rate of return of U.S. Department of Energy (DOE), Energy Information Administration's (EIA's) supply surveys. EIA's transportation data collection is further limited by the termination of the Residential Transportation Energy Consumption Survey (RTECS). Therefore, EIA uses surveys of sales of products (e.g., Form EIA-821:Annual Fuel Oil and Kerosene Sales Report) or tax collection data from the U.S. Department of Transportation, Federal Highway Administration (FHWA).

EIA reviewed the accuracy of its energy consumption data in a 1990 monograph *Energy Consumption by End-Use Sector, a Comparison of Measures by Consumption and Supply Surveys.* Unfortunately, this monograph does not discuss the transportation sector because the consumption and supply surveys were not comparable. However, some of the results from other sectors indicate the discrepancies between supply and consumption surveys. Table 4-2 shows the ratio of fuel supplied to the sector to consumption reported by the sector in consumption surveys.

In most cases, supply is reported as substantially larger than consumption. Supplies of fuel oil to the commercial sector are reported at almost twice the level of consumption reported by that sector. Some of the discrepancies may be due to definition differences (e.g., fuel oil for apartment buildings is included in commercial supply surveys but not in consumption surveys.) Overall, however, the differences are too large for great confidence in the accuracy of the data.

If transportation had been reviewed in the same format, it is likely that the discrepancies would have been larger. Most transportation fuel (gasoline for automobiles) is purchased in small quantities at irregular intervals and cannot be checked simply by looking at a utility bill. Hence, highway transportation energy consumption surveys must be extensive to avoid the risk of large uncertainties in the data. But, with the termination of the RTECS, EIA ceased conducting such surveys. Consumption data must be derived indirectly from sales of petroleum products and tax collection data. While petroleum supply may be accurate to one decimal place, it is likely that disaggregating by sector use may be within plus or minus several percentage points, or perhaps about half a quadrillion British thermal unit (Btu) in table 4-1.

Motor Gasoline

Almost all gasoline is consumed in the transportation sector. Small amounts are used in the commercial sector for nonhighway use and the industrial sector, which includes agriculture, construction, and other uses. Subtracting estimates of those uses from the known total sales yields the transportation sector's total, which is further subdivided into highway and marine use. Aviation gasoline is, of course, used entirely in the transportation sector (for a very few high-performance automobiles as well as small aircraft).

Data on actual sales is collected by the states for revenue purposes. These data are forwarded to FHWA. EIA uses the data from FHWA to allocate highway consumption of motor gasoline among the states. For 1999, FHWA reported 124.7 billion gallons of gasoline sold nationally for highway use. EIA's table 5.12c of the *Annual Energy Review 2000* lists 8.33 mmbd of gasoline supplied for the transportation sector, the same as 127.7 billion gallons.

Such close agreement between supply and demand is not totally convincing. Definitions are unique to each state (e.g., whether gasohol is counted as pure gasoline or part gasoline and part renewables), measurement points vary from state to state, and each state handles losses differently. Hence, the total of all states' sales of gasoline is not entirely consistent.

Separation of highway from nonhighway uses of gasoline is, by necessity, based in part on careful estimates. Nevertheless, overall gasoline sales are well documented, and the separation is probably fairly accurate. Refinery output of motor gasoline was 7.93 mmbd in 1999, which is probably accurate to the first decimal place and maybe a little better. The transportation sector's 8.33 mmbd would have about the same accuracy.

Diesel Fuel

Diesel fuel is used in highway vehicles, railroads, boats, and military vehicles. Sales are only about 30 percent of gasoline in the transportation sector, but uncertainties are greater. More diesel than gasoline is used for nonhighway purposes, especially agriculture and construction. In addition, there has been more potential for cheating to avoid the tax; heating oil is virtually the same as diesel fuel and can easily be transferred to a vehicle. However, this is less significant now that tracers have been added to fuel oil. After the addition of tracers, the amount of transportation diesel fuel use jumped.

To estimate diesel fuel sales by mode, EIA starts with the total supply of distillate fuel and subtracts the small amount sold to electric utilities (the most accurately known sector, as measured by EIA Form EIA-759). The remainder is divided among the other end-use sectors according to EIA's sales surveys (Form EIA-821: Annual Fuel Oil and Kerosene Sales Report, and Form EIA-863: Petroleum Product Sales Identification Survey).

This method introduces several potential elements of inaccuracy. First, the surveys of each sector are probably less accurate than the supply surveys noted earlier. Companies and individuals may inadvertently send incorrect data, or not respond at all. Then EIA has to determine what adjustment factor to use for each end-use sector. Since each sector will have a different response rate to the surveys, the adjustments will be different. Large adjustments can introduce large errors. EIA has not published its adjustments for the transportation sector. As shown in table 2, the adjustments in other sectors range from 5 to 96 percent of reported consumption. Even a 20 percent adjustment could introduce an error of one or two percentage points (plus or minus) for any one sector.

Overall, the accuracy of diesel fuel use in the transportation sector should be viewed with some skepticism.

Jet Fuel

Jet fuel is the only other petroleum-based fuel that is used in large quantities (over 1 million barrels/day) in the transportation sector. Virtually all of it is used by airlines. These data are accurate because airlines are required to report usage, and because there are relatively few certificated air carriers, data collection should be manageable.

NONPETROLEUM FUELS CONSUMPTION

TABLE 4-10. Estimated Consumption of Alternative and Replacement Fuels for Highway Vehicles

Collectively, oxygenates, natural gas, electricity, and various alternative fuels amount to only about 3 percent of all energy used in the transportation sector. While this may not be much greater than the error bars associated with petroleum use, it is important to track changes in these fuels accurately.

Oxygenates

Oxygenates, mostly methyl tributyl ether (MTBE), which is derived from natural gas and ethanol, are part of mainstream gasoline supply. They are measured routinely with petroleum supply (forms EIA-819A and 819M). Consumption is estimated from production, net imports, and stock changes. Refineries and other entities are required to report data on oxygenates, and EIA also monitors production capability to provide a crosscheck. Thus, oxygenates data are likely to be reasonably accurate.

Natural Gas

Natural gas is used in the transportation sector mainly as the fuel for compressor stations on natural gas transmission lines. A small but growing amount is used in compressed or liquefied form in vehicles. EIA collects data on natural gas much as it does for petroleum, but the system is much simpler. Natural gas transmission companies may not know exactly how much gas is used in compressor stations, but they have a good idea based on the size of the equipment and the load on the line. The reported numbers probably are reasonably accurate. Data on natural gasfueled vehicles are collected by DOE via Form-886, which is sent to fuel suppliers, vehicle manufacturers, and consumers. In addition, private associations and newsletters are important sources of information on alternative vehicles and alternative fuels use. Since most groups work cooperatively with DOE, it is likely that the data reported are accurate. EIA tracks the number of natural gas vehicles and the number of refueling stations to provide a cross check on estimates of natural gas consumption.

Electricity

Electricity powers intercity trains (Amtrak) and intracity rail systems. In addition, the number of electric vehicles is growing. There is considerable uncertainty over the energy consumed by these modes. Amtrak no longer provides national totals of its electricity consumption. Data on intracity transit is based on U.S. Department of Transportation, Federal Transit Administration's (FTA's) National Transit Database (NTD). The legislative requirement for the NTD is found in Title 49 U.S.C. 5335(a). Transit agencies receiving funds through the Urbanized Area Formula Program are generally required to report financial and operating data, including energy use. Although the data is generally considered accurate because FTA reviews and validates information submitted, reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret certain data.

If electric vehicles become important over the next decade or two, dedicated charging stations may become commonplace, which could provide accurate data. Fleet owners (e.g., electric utilities) can keep accurate records, but individuals who plug their vehicles in at home may not. Electricity use must be estimated from the number of such vehicles and the expected driving cycles. Hence, data on electric power for transportation must be viewed as an estimate.

It should also be noted that electricity is a form of work that usually is generated from heat with the loss of about twothirds of the energy. Automobile engines are equivalent to electric generators in that they convert chemical energy to heat and then to work, losing most of the energy as waste heat. When electrical energy is compared to petroleum in transportation, the waste heat must be included for consistency. A kilowatt-hour of electricity is equivalent to 3,413 British thermal units (Btu), but about 10,000 Btu of heat are required to produce it. This factor is dropping as generators become more efficient. High efficiency gas turbines may require 8,000 Btu or less, but the average is much higher. It is usually impossible to tell where the power for a specific use is generated, so average figures for a region are used to estimate the waste energy, a factor that further reduces the accuracy of the data.

Alternative Fuels

In addition to oxygenates, natural gas, and electricity, alternative fuels include ethanol and methanol. EIA tracks the numbers of such vehicles through Form-886, state energy offices, federal demonstration programs, manufacturers, and private associations. These numbers probably are fairly accurate although it is difficult to monitor retirements. Fuel consumption is estimated from the types of vehicles in operation, vehicle miles traveled, and expected fuel efficiency. Adjustments are necessary for the relatively few flexible-fuel vehicles. Obviously, the reported data are estimates only.

FUEL AND ENERGY CONSUMPTION BY MODE

- TABLE 4-5. Fuel Consumption by Mode of Transportation
- TABLE 4-6. Energy Consumption by Mode of Transportation
- TABLE 4-8. Certificated Air Carrier Fuel Consumption and Travel
- **TABLE 4-9. Motor Vehicle Fuel Consumption and Travel**
- TABLE 4-11. Passenger Car and Motorcycle Fuel Consumption and Travel
- TABLE 4-12. Other 2-Axle 4-Tire Vehicle Fuel Consumption and Travel
- TABLE 4-13. Single-Unit 2-Axle 6-Tire or More Truck Fuel Consumption and Travel
- **TABLE 4-14. Combination Truck Fuel Consumption and Travel**
- **TABLE 4-15. Bus Fuel Consumption and Travel**

Fuel consumption data are collected quite differently than supply data collected by the U.S. Department of Energy, Energy Information Administration (EIA). Highway fuel consumption, for example, is based on U.S. Department of Transportation, Federal Highway Administration (FHWA) data collected from states in the course of revenue collection. EIA starts from the fuel delivered to transportation entities.

Highway

Highway fuel data (tables 4-5, 4-9, and 4-11 through 4-15) are collected mainly by FHWA. All states plus the District of Columbia report total fuel sold along with travel by highway category and vehicle registration. Data typically flows from state revenue offices to the state departments of transportation to FHWA. Even if reporting is reasonably accurate, some data are always anomalous or missing and must be modified to fit expected patterns. In addition, as discussed earlier, there are some significant differences in methodology and definitions among the states. In particular, states differ in where the tax is applied in the fuel supply system, how gasohol is counted, how nonhighway use is treated, and how losses are handled.

Nonhighway use of gasoline and diesel fuel is a particularly large source of potential error. Some states designate nonhighway users as tax-exempt, others make the tax refundable. In either case, many people won't bother to apply if the amount of money is small. Nonhighway use of diesel fuel is especially large because many construction and agricultural vehicles are diesel powered. Thus, the fraction of petroleum attributed to transportation could be overestimated. On the other hand, some nonhighway fuel finds its way into the transportation system because heating oil can be used as diesel fuel, evading the tax. Tracers are now added to heating oil, which appears to have reduced the level of such tax evasion-if found in a truck's fuel tank, the tracer indicates diversion from a nontaxed source.

Breaking fuel use down by class of motor vehicle introduces the potential for error. FHWA must estimate the miles each class is driven and the fuel economy. Estimation of miles is based on the 1995 Nationwide Personal Transportation Survey (NPTS), administered by FHWA, and the Vehicle Inventory and Use Survey (formerly known

as the Truck Inventory and Use Survey) conducted by the U.S. Census Bureau. For information about these two surveys, the reader is referred to the technical appendix of *Our Nation's Travel*, available from the FHWA, Office of Highway Information Management; and the 1997 Census of Transportation, available from the Economics and Statistics Administration within the Census Bureau. Fuel economy is based on state-supplied data, TIUS, and the National Highway Traffic Safety Administration data on new car fuel economy, which must be reduced by about 15 percent to reflect actual experience on the road. Overall, both vehicle-miles of travel and fuel economy are estimates.

Fuel consumption by buses is particularly uncertain. FHWA collects data on intercity buses, and the American Public Transit Association (APTA) covers local travel. Very little data are collected on school buses. APTA figures are based on data from the USDOT, Federal Transit Administration's (FTA's) National Transit Database, which covers about 90 to 95 percent of total passenger-miles. These data are generally accurate because FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may misinterpret data. APTA conservatively adjusts the FTA data to include transit operators that do not report to FTA, such as private and very small operators and rural operators. Prior to 1984, APTA did not include most rural and demand responsive systems.

Air

The U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Airline Information (OAI) is the source of these data. The numbers are based on 100-percent reporting of fuel use by large certificated air carriers (those with revenues of more than \$100 million annually) via Form 41. The data are probably reasonably accurate because the airlines report fuel use regularly, and the limited number of airlines aids data management.

Smaller airlines, such as medium size regional and commuter air carriers, are not required to report energy data. OAI estimates that about 8 percent would have to be added to the total of the larger airlines to account for this use, but that has not been done in table 4-5 or 4-8.

General aviation aircraft and air taxis are covered in the General Aviation and Air Taxi and Avionics Survey, conducted by the Federal Aviation Administration (FAA). The survey is conducted annually and encompasses a stratified, systematic design from a random start to generate a sample of all general aviation aircraft in the United States. It is based on the FAA registry as the sampling frame. For instance, in 2000, a sample of 31,039 aircraft was identified and surveyed from an approximate population of 256,927 registered general aviation aircraft.

The reliability of the GAATA survey can be impacted by two factors: sampling and nonsampling error. A measure, called the standard error, is used to indicate the magnitude of sampling error. Standard errors can be converted for comparability by dividing the standard error by the estimate (derived from the sample survey results) and multiplying it by 100. This quantity, referred to as the percent standard error, totaled two and four-tenths of a percent in 2000 for the general aviation fleet. A large standard error relative to an estimate indicates lack of precision, and inversely, a small standard error indicates precision.

Nonsampling errors could include nonresponse, a respondent's inability or unwillingness to provide correct information, differences in interpretation of questions, and data entry mistakes. The reliability of general aviation fleet data comparisons over time would decrease because of changes implemented in 1978 and sampling errors discussed above. Readers should note that nonresponse bias may be a component of reliability errors in the data from 1980 to 1990. The FAA conducted telephone surveys of nonrespondents in 1977, 1978, and 1979 and found no significant differences or inconsistencies between respondent and nonrespondent replies. The FAA discontinued the telephone survey of nonrespondents in 1980 to save costs. Nonresponse surveys were resumed in 1990; and the FAA found notable differences and make adjustments to its data to reflect nonresponse bias.

The U.S. Government, in particular the Department of Defense (DOD), uses a large amount of jet fuel as shown in table4-19 (see discussion on government consumption below). However, DOD reports all fuel purchased, including from foreign sources for operations abroad. While the data may be accurate, it is not comparable to EIA's overall U.S. supply and consumption figures on jet fuel.

International operations are included in table 4-8 but not table 4-5. The fuel use for international operations includes that purchased by U.S. airlines for return trips. OAI does not collect data on foreign airline purchases of fuel in the United States. Thus, a significant use of U.S. jet fuel is missed. However, these two factors approximately balance each other out. As shown in table 1-34,foreign carrier traffic is just slightly less than U.S. carrier international traffic, so presumably the fuel purchased here by foreign carriers is very close to the fuel purchased abroad by U.S. carriers.

Rail

The data are from *Railroad Facts*, published annually by the Association of American Railroads (AAR). AAR figures are based on 100 percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. Thus, the data are considered accurate. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2001, the adjusted threshold for Class I railroads was \$266.7 million. Although Class I railroads represent only 1 percent of the number of railroads in the country, they account for over 70 percent of the industry's mileage operated and more than 90 percent of all freight revenue; energy consumption should be of the same order. For passenger travel, information is unavailable. Amtrak no longer provides data on a national basis, and the regional data appears to be inconsistent.

Transit

The APTA figures are based on information in FTA's National Transit Database. APTA conservatively adjusts FTA data to include transit operators that do not report to the FTA Database (private and very small operators and rural operators), which accounts for about 90 to 95 percent of the total passenger-miles. The data are generally accurate because the FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or misinterpret certain data definitions in federal quidelines.

Water

The EIA collects data on residual and distillate fuel oils and diesel through its *Annual Fuel Oil and Kerosene Sales Report* survey, form EIA-821. The survey targets companies that sell fuel oil and kerosene to end users. This survey commenced in 1984 and data from previous years should be used with caution.

Sampling Frame and Design

The sample's target universe includes all companies that sell fuel oil and kerosene to end users. EIA derives the sampling frame from the EIA-863 database containing identity information for approximately 22,300 fuel oil and kerosene sellers. EIA stratifies the sampling frame into two categories: companies selected with certainty and uncertainty. Those in the certainty category varied but included the end use "vessel bunkering," or sales for the fueling of commercial and private watercraft.

Sampling Error, Imputation, and Estimates

EIA reported a 92.5 percent response rate for the 2000 survey. The EIA also provides estimates of the sampling error for geographic areas and U.S. averages are 1.8 for residential distillate fuel oil, 0.8 for nonresidential retail distillate fuel oil, and 0.1 for retail residual fuel oil. Some firms inevitably ignore survey requests, causing data gaps. EIA estimates the volumes of these firm's sales by imputation; more detailed information and the algorithm can be obtained at EIA's web site in the technical notes for the Annual Fuel Oil and Kerosene Sales Report. See http://www.eia.doe.gov/oil gas/petroleum/data publications/fuel oil and kerosene sales/foks.html.

TABLE 4-19. U.S. Government Energy Consumption by Agency and Source

Energy consumption data are collected by DOE's Office of Federal Energy Management Programs in cooperation with most departments and agencies. DOD is by far the largest consumer, accounting for about 80 percent of the total. As discussed above, the data includes fuel purchased abroad for military bases. Since government agencies are required to report these data, they are probably accurate. However, it is possible that some consumption is missed. For example, some agencies may report only fuel supplied directly, missing consumption such as gasoline purchased by employees while on government business for which they are then reimbursed. In addition, smaller agencies were neglected. Overall, however, the data should provide a fairly good approximation of government energy consumption.

ENERGY EFFICIENCY

- **TABLE 4-20. Energy Intensity of Passenger Modes**
- TABLE 4-21. Energy Intensity of Certificated Air Carriers, All Services
- TABLE 4-22. Energy Intensity of Passenger Cars, Other 2-Axle 4-Tire Vehicles, and Motorcycles
- **TABLE 4-24. Energy Intensity of Transit Motor Buses**
- TABLE 4-25. Energy Intensity of Class I Railroad Freight Service
- TABLE 4-26. Energy Intensity of Amtrak Service

TABLE 4-27. Energy Intensity of Amtrak Service (Loss-adjusted conversion factors)

Total energy consumed for each mode can be estimated with reasonable accuracy. Miles traveled are known for some modes, such as air carriers, but less accurately for others, most notably automobiles. When the numbers of passengers or tons are required to calculate energy efficiency, another uncertainty is introduced. Again, air carriers and intercity buses know how many passengers are on board and how far they travel, but only estimates are available for automobiles and intracity buses.

Thus, table 4-21 should be quite accurate for certificated air carriers, though it is missing small airlines and private aircraft. Table 4-22 is based on FHWA fuel tax data, derived from state fuel tax revenues. VMT is as discussed for tables 1-9 and 1-10.Data for motorcycles must be adjusted significantly more than for automobiles because less information is collected from the states or from surveys. Transit bus data (table 4-24) are very uncertain because, unlike intercity buses, the distance each passenger travels is not measured by ticket sales.

The intermodal comparison of passenger travel in table 4-20 must be viewed with considerable caution. Data for the different modes are collected in different ways, and the preparation of the final results is based on different assumptions. As noted above, airlines accurately record passenger miles, but the data on occupancy of private automobiles must be estimated from surveys. Even relatively certain data, such as state sales of gasoline, must be modified to resolve anomalies, and transit data are even harder to make consistent. Furthermore, different groups collect the data for the various modes, and they have different needs, assumptions, and methodologies. Thus, the comparisons are only approximate.

Freight service data (table 4-25) are from *Railroad Facts*, published annually by the Association of American Railroads (AAR).AAR figures are based on 100 percent reporting by Class I railroads to the Surface Transportation Board (STB) via Schedule 700 of the *R1 Annual Report*. STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. In 2000, the adjusted threshold for Class I railroads was \$ 261.9 million. Although Class I railroads comprise only 1 percent of the number of railroads in the country, they account for over 71 percent of the industry's mileage and 91 percent of all freight revenue; energy data should be of the same order.

TABLE 4-28. Annual Wasted Fuel Due to Congestion

TABLE 4-29. Wasted Fuel per Eligible Driver

The Texas Transportation Institute's (TTI) *Urban Roadway Congestion Annual Report* provided figures for tables 4-27 and 4-28. TTI relies on data from the U.S. Department of Transportation, Federal Highway Administration, Highway Performance Monitoring System database (HPMS). (See box 1-1 for detailed information about the HPMS.) TTI utilizes these data as inputs for its congestion estimation model. Detailed documentation for the TTI model and estimations can be found at http://mobility.tamu.edu/.

The sum of fuel wasted in typical congestion (recurring delay) and incident related delays equal the annual wasted fuel for an urban area. Recurring delay is the product of recurring delay (annual hours in moderate, heavy, and severe delays) and average peak period system speed divided by average fuel economy. Incident delay hours are

multiplied by the average peak period system speed and divided by the average fuel economy to produce the amount of incident fuel wasted.

Structure, Assumptions, and Parameters

Urban roadway congestion levels are estimated using a formula measuring traffic density. Average daily travel volume per lane on freeways and principal arterial streets are estimated using area wide estimates of vehicle-miles of travel and lane miles of roadway. The resulting ratios are combined using the amount of travel on each portion of the system (freeway and principal arterials) so that the combined index measures conditions overall. This variable weighting factor allows comparisons between areas such as Phoenix-where principal arterial streets carry 50 percent of the amount of travel of freeways-and cities such as Phoenix where the ratio is reversed. Values greater than one are indicative of undesirable congestion levels. Readers seeking the algorithm for the congestion index should examine http://mobility.tamu.edu/.

In previous reports, TTI assumed that 45 percent of all traffic, regardless of the urban location, occurred in congested conditions. TTI indicated that this presumption overestimated travel in congested periods. Its 2002 estimates now vary by urban area anywhere from 18 to 50 percent of travel that occurs in congestion. TTI's model structure applies to two types of roads: freeways and principal arterial streets. The model derives estimates of vehicle traffic per lane and traffic speed for an entire urban area. Based on variation in these amounts, travel is then classified under 5 categories: uncongested, moderately congested, heavily congested, severely congested, and extremely congested (a new category in 1999). The threshold between uncongested and congested was changed in 1999. Previous editions classified congested travel when area wide traffic levels reached 14,000 vehicles per lane per day on highways and 5,500 vehicles per lane per day on principal arterial streets. For the current edition these values are 15,500 and 5,500 vehicles per lane per day respectively. Previous years values have been re-estimated based on these new assumptions. Readers should refer to the TTI website for more detailed information on its estimation procedures http://mobility.tamu.edu/.

TTI reviews and adjusts the data used in its model, including statewide average fuel cost estimates (published by the American Automobile Association) and the number of eligible drivers for each urban area (taken from the Statistical Abstract of the United States, published by the U.S. Department of Commerce, Bureau of the Census). The model has some limitations because it does not include local variations (such as bottlenecks, local travel patterns, or transportation improvements) that affect travel times. TTI documentation does not provide information on peerreview, sensitivity analysis, or estimation errors for their model. Information about sensitivity analysis or external reviews of the model could not be obtained and users should interpret the data cautiously.

ENVIRONMENT

TABLE 4-43. Estimated National Average Vehicle Emissions Rates by Vehicle Type and Fuel

TABLE 4-44. National Average Vehicle Emissions Rates by Vehicle Type Using Reformulated Gasoline

The U.S. Environmental Protection Agency uses its Mobile Source Emissions Factor Model (MOBILE) to generate average emissions factors for each vehicle and fuel type. The methods used in the model are theoretically sound, the assumptions are reasonable, but the data vary in quality, and no formal analysis of the accuracy of these estimates has been performed. Emissions rate estimates for light-duty vehicles are considered more reliable than those for heavy-duty vehicles because in-use emissions tests are performed on a sample of vehicles each year. Deterioration for heavy-duty vehicles in the national fleet are based only on manufacturer's engine deterioration tests. In addition, because reformulated fuels (table 4-39) are newer than other gasoline fuels (table 4-38), in use emissions test data for reformulated fuels are not as extensive.

The estimates in the tables represent average emissions rates taking into account the characteristics of the nation's fleet, including vehicle type and age, and fuel used. The model also assumes Federal Test Procedure conditions. The model does not take into account actual travel distributions across different highway types with their associated average speeds and operating mode fractions, nor do they consider ambient local temperatures. However, fleet composition and deterioration because of age are considered. Thus, these rates illustrate only trends due to vehicle emissions control improvements and their increasing use in the national fleet and should not be used for other purposes.

TABLES 4-45, 4-46, 4-47, 4-48, 4-49, 4-50. Estimates of National Emissions of Carbon Monoxide, Nitrogen Oxides, Volatile Organic Compounds, Particular Matter, Sulfur Dioxide

Emissions by sector and source are estimated using various models and calculation techniques and are based on a number of assumptions and on data that vary in precision and reliability. The methods used are theoretically sound, the assumptions are reasonable, but the data vary in quality, and no formal analysis of the accuracy of these estimates has been performed.

Carbon Monoxide (CO), Nitrogen Oxides (NOx), and Volatile Organic Compounds (VOCs)

Highway vehicle emissions of CO, NOx, and VOC are generated by the U.S. Environmental Protection Agency's (EPA's) Mobile Source Emissions Factor Model (MOBILE), which uses per-mile vehicle emissions factors and vehicle travel (vehicle-miles) to calculate county-level emissions. Emissions rates are then adjusted based on fuel characteristics, vehicle fleet composition, emissions control measures, average vehicle speed, and other factors that can affect emissions. (Emissions rates used in MOBILE are based on vehicle certification tests, emissions standards, and in-use vehicle tests and are updated approximately every three years.) The U.S. Department of Transportation, Federal Highway Administration's Highway Performance Monitoring System is the source of vehicle travel estimates used in the model. Although the methodology for this survey data is sound and well documented, analyses have shown that individual states vary in how rigorously they follow the established sampling guidelines.

The non-highway vehicle emissions are calculated annually by running EPA's NONROAD model for all categories except aircraft, commercial marine vessels, and railroads, which are calculated via emission factors and relevant activity data. Inputs to the NONROAD model include average temperatures, Reid vapor pressure, fuel usage programs and controls.

Particulate Matter Under 10 Microns (PM-10) and 2.5 Microns (PM-2.5) in Size

Highway vehicle emissions are estimated using the U.S. Environments Protection Agency's PART model, which estimates emissions factors for exhaust emissions and brake and tire wear by vehicle type. Exhaust emissions factors are based on certification tests, while brake wear (per vehicle) and tire wear (per tire) are assumed values, which are constant over all years. Per-mile emissions factors are multiplied by vehicle travel (vehicle-miles) and adjusted to account for other factors that effect exhaust emissions (e.g., fuel composition, weather, etc.). The U.S. Department of Transportation, Federal Highway Administration's Highway Performance Monitoring System is the source of vehicle-miles of travel (VMT) estimates used in the model. While the methodology for this survey data is sound and well documented, analyses have shown that individual states vary in how rigorously they follow the established sampling guidelines.

Fugitive dust estimates for paved and unpaved roads are calculated by multiplying VMT on each type of road by emissions factors for each vehicle type and road type.

The non-highway vehicle emissions are calculated annually by running EPA's NONROAD model for all categories except aircraft, commercial marine vessels, and railroads, which are calculated via emission factors and relevant activity data. Inputs to the NONROAD model include average temperatures, Reid vapor pressure, fuel usage programs and controls.

Sulfur Dioxide (SO2)

Highway vehicle SO2 emissions are estimated by multiplying vehicle travel (for each vehicle type and highway type) by an emissions factor reflecting each vehicle type and highway type. Highway SO2 emissions factors are based on vehicle type and model year, sulfur content of fuel by type and year, fuel density by fuel type, and vehicle fuel efficiency by type and model year.

In general, estimates for non-highway vehicles are calculated based on fuel consumption and sulfur content of fuel, though other factors may be considered.

Lead

In general, lead emissions are estimated by multiplying an activity level by an emissions factor that represents the rate at which lead is emitted for the given source category. This estimate is then adjusted by a factor that represents the assumed effectiveness of control technologies. For lead released during combustion, a top-down approach is used to share national estimates of fuel consumption by fuel type to each consumption category (e.g., motor fuel, electric utility, etc.) and, subsequently, each source (e.g., passenger cars, light-duty trucks, etc.).

TABLE 4-51. Air Pollution Trends in Selected Metropolitan Statistical Areas (MSAs)

TABLE 4-52. Areas in Nonattainment of National Ambient Air Quality Standards for Criteria Pollutants

The U.S. Environmental Protection Agency measures concentrations of pollutants in the ambient air at its air quality monitoring sites, which are operated by state and local agencies. These sites conform to uniform criteria for monitor siting, instrumentation, and quality assurance, and each site is weighted equally in calculating the composite average trend statistics. Furthermore, trend sites must have complete data for 8 of the 10 years in the trend time period to be included. However, monitoring devices are placed in areas most likely to observe significant concentrations of air pollutants rather than a random sampling of sites throughout the nation.

TABLE 4-53. U.S. Carbon Dioxide Emissions from Energy Use by Sector

The combustion of fossil fuels, such as coal, petroleum, and natural gas, is the principal anthropogenic (human caused) source of carbon dioxide (CO2) emissions. Since fossil fuels are typically 75 percent to 90 percent carbon by weight, emissions from the combustion of these fuels can be easily measured in carbon units, as is shown in the table.

CO2 emissions data are derived from estimates. The U.S. Department of Energy, Energy Information Administration (EIA), estimates CO2emissions by multiplying energy consumption for each fuel type by its carbon emissions coefficient, then subtracting carbon that is sequestered by nonfuel use of fossil fuels. Carbon emissions coefficients are values used for scaling emissions to specific activities (e.g., pounds of CO2emitted per barrel of oil consumed).

Emissions estimates are based on energy consumption data collected and published by EIA Several small adjustments are made to its energy consumption data to eliminate double counting or miscounting of emissions. For example, EIA subtracts the carbon in ethanol from transportation gasoline consumption because of its biological origin.

Emissions coefficients are based on the density, carbon content, and heat content of petroleum products. For many fuels, except liquefied petroleum gas (LPG), jet fuel, and crude oil, EIA assumed coefficients to be constant over time. For LPG, jet fuel, and crude oil, EIA annualized carbon emissions coefficients to reflect changes in chemical composition or product mix.

Since the combustion of fossil fuels is a major producer of CO2emissions, sources of uncertainty are related to: 1) volumes of fuel consumed; 2) characteristics of fuel consumed; 3) emissions coefficients; and 4) coverage. EIA notes that volumetric fuel data are fairly reliable in the 3 percent to 5 percent range of uncertainty. The density and energy content of fuels are usually estimated. According to EIA, the reliability of these estimates vary. For example, estimates of the energy content of natural gas are reliable to 0.5 percent, while estimates for coal and petroleum products are lower because they are more heterogeneous fuels. The reliability of emissions coefficients depends on whether the characteristics of a fuel are difficult to measure accurately. Finally, uncertainties may result because data may be excluded or unknown sources of emissions not included.

EIA's estimation methods, emissions coefficients, and the reliability of emissions estimates are discussed in detail in U.S. Department of Energy, Energy Information Administration, *Emissions of Greenhouse Gases in the United States*, 1998 available on: www.eia.doe.gov/oiaf/1605/ggrpt/index.html.

TABLE 4-54. Petroleum Oil Spills Impacting U.S. Waterways

The U. S. Coast Guard's (USCG) Marine Safety Information System (MSIS) is the source of these data. It includes data on all oil spills impacting U.S. navigable waters and the Coastal Zone. The USCG learns of spills through direct observation, reports from responsible parties and third parties. Responsible parties are required by law to report spills to the National Response Center (NRC). Reports may be made to the USCG or Environmental Protection Agency pre-

designated On Scene Coordinator for the geographic area where the discharge occurs if direct reporting to the NRC is not practicable. There is no standard format for these reports, but responsible personnel face significant penalties for failing to do so. Most reports are made by telephone, and USCG personnel complete investigations based on the information provided. The type and extent of an investigation conducted varies depending on the type and quantity of the material spilled. Each investigation will determine as closely as possible source of the pollutant, the quantity of the material spilled, the cause of the accident, as well as whether there is evidence that any failure of material (either physical or design) was involved or contributed to the incident. These are so financial responsibility may be properly assigned for the incidents, as well as proper recommendations for the prevention of the recurrence of similar incidents may be made.

Some spills may not be entered into MSIS because they are either not reported to or discovered by the USCG. The probability of a spill not being reported is inversely proportional to its size. Large spills impact a large area and a large number of people, resulting in numerous reports of such spills. Small spills are less likely to be reported, particularly if they occur at night or in remote areas where persons other than the responsible party are unlikely to detect them. Responsible parties are required by law to report spills and face penalties for failing to do so, providing a strong incentive to report spills that might be detected by others. Experience with harbor patrols shows that the number of spills increases as the frequency of patrols increases. However, the volume of material spilled does not increase significantly, indicating that the spills discovered through increased harbor patrols generally involved very small quantities.

Data Collection

From 1973 to 1985, data were collected on forms completed by the investigator and later entered into the Pollution Incident Reporting System (PIRS) by data entry clerks at USCG headquarters. Since 1985, data have been entered directly into MSIS by the investigator. From 1985 to 1991, data were entered into a specific electronic form that captured information on the spilled substance and pollution response actions. Since 1995, a growing number of reports of pollution incidents of 100 gallons or less of oil have been captured on a Notice of Violation ticket form, which are then entered into MSIS.

The information shown in this table comes from the USCG Spill Compendium, which contains spill data from the applications described above. The Compendium contains summary data from 1969 through 2000 and is intended to provide general information to the public, the maritime industry and other interested persons about spills in and around U.S. waterways. For more information about spill data, please refer to the USCG Internet site at http://www.uscq.mil/hq/q-m/nmc/response/stats/aa.htm

Nonsampling Errors

According to the USCG, nonsampling errors, such as nonreporting and mistakes made in data collection and entry, should not have a major impact on most interpretations of the data, but the impact will vary depending on the data used. The error rate for volume spilled is estimated to be less than 5 percent because larger spills, which account for most of the volume of oil spilled, are thoroughly reviewed at several levels. The error rate for the number of spills is difficult to estimate primarily due to low reporting rates for small spills. Most of the error in spill counts involves spills of less than 100 gallons.

TABLE 4-55. Leaking Underground Storage Tank Releases and Cleanups

A national inventory of reported spills and corrective actions taken for leaking underground storage tanks is compiled biannually based on state counts of leaking tanks reported by owners as required by the Resource Conservation and Recovery Act of 1976. These data may be affected by general accounting errors, some of which have changed semiannual counts by as many as 2,000 actions.

TABLE 4-56. Highway Noise Barrier Construction

State highway agencies (SHAs) provide data on highway noise barrier construction, extent, and costs to the U.S. Department of Transportation, Federal Highway Administration. Individual SHA definitions of barriers and costs may differ. This could lead to nonuniformity and/or anomalies among state data, which will in turn affect national totals.

TABLE 4-57. Number of People Residing in High-Noise Areas Around U.S. Airports

The number of the people exposed to aircraft noise around airports is estimated by computer modeling rather than by actual measurements. The U.S. Department of Transportation (USDOT), Federal Aviation Administration's (FAA's) Integrated Noise Model (INM) has been the primary tool for assessing aircraft noise around airports for nearly 30 years. This model uses information on aircraft mix, average daily operations, flight tracks, and runway distribution to generate and plot contours of Day Night Sound Level (DNL). With the addition of a digitized population census database, the model can estimate the number of residents exposed to noise levels of 65 decibels (db) DNL.

The U.S. Environmental Protection Agency (EPA) produced the first estimate of airport noise exposure in 1975. It reported that 7 million residents were exposed to significant levels of aircraft noise in 1978. This number became the "anchor point" for all future estimates of the nationwide noise impacts. In 1980, FAA developed another methodology for estimating the change in the number of people impacted by noise (from the 1975 anchor value) as a function of changes in both the national fleet and in the FAA's Terminal Area Forecast (TAF). In 1990, the FAA created an improved method of estimating the change in number of people impacted (relative to the 1980 estimates).

In 1993, the FAA began using its newly developed Nationwide Airport Noise Impact Model (NANIM) to estimate the impact of airplane noise on residential communities surrounding U.S. airports that support jet operations. FAA uses this model to determine the relative changes in number of people and land area exposed to 65 db DNL as a result of changes in nationwide aircraft fleet mix and operations. NANIM uses data on air traffic patterns found in the Official Airline Guide (OAG), air traffic growth projections found in FAA's TAF, population figures from the U.S. Census Bureau, and information on noise contour areas for the top 250 U.S. civil airports with jet operations.

The methodology used in NANIM has been peer reviewed and approved. However, a formal evaluation of the model's accuracy has not been conducted. Some data used in NANIM are updated manually, thus the possibility of data entry errors does exist. Entries are reviewed and then corrected as appropriate. The aircraft mix and operations files from FAA's TAF and OAG are updated automatically. Changes to either of the sources could introduce errors. For example, it was recently discovered that OAG redefined some aircraft codes and altered some data fields in its database. These changes make it impossible for the NANIM utility program to accurately read the current OAG database. A rewrite of the source code is necessary to eliminate this error. Also, since airport authorities are not required to produce noise exposure maps and reports unless they intend to apply for Federal grants, 14 of the 50 busiest commercial airports, including JFK and LaGuardia, have not produced (for public consumption) noise exposure maps in several years. In the absence of actual data, the NANIM database contains approximations of the noise contours areas based on airports of similar size and similar operation. Without actual airport data, it is impossible to quantify the error introduced by the approximation.

The number of people exposed to aircraft noise for 1998 through 2001 was estimated by the FAA's latest version of its MAGENTA model. This new, more accurate model is based on 2000 census data and uses input data on aircraft and operations specific to U.S. airports. This revised model also uses the FAA Terminal Forecast (TAF), which provides information on how operations will increase on an airport specific basis. Updated monthly, the TAF allows a more accurate forecast of U.S. operations.

TABLE 4-58. Motor Vehicles Scrapped

The Polk Company's Vehicles in Operation database is the source of these data. This database is a census of vehicles that are currently registered in all states within the United States. It is based on information from state department of motor vehicles. Polk updates the database guarterly (March, June, September, and December).

Scrapped vehicles are those that Polk removes from its database when: 1) States indicate registered vehicles have suffered major damage (such as a flood or accident), or 2) No renewal (reregistration) notice is received by Polk within a state's allotted time (normally one year). In the latter case, if a vehicle is subsequently reregistered, it is returned to the database. The Polk data on motor vehicles is broken down into passenger cars and trucks, and this identification comes with the registration data from the DMV.

REFERENCES

U.S. Department of Energy, Energy Information Administration. 1994. *Accuracy of Petroleum Supply Data*. Tammy G. Heppner and Carol L. French, eds.Washington, DC.

- U.S. Department of Energy, Energy Information Administration. 1990. Energy Consumption by End-Use Sector, A Comparison of Measures by Consumption and Supply Surveys, DOE/EIA-0533.Washington, DC.
- U.S. Environmental Protection Agency, Office of Mobile Sources. 1998. MOBILE5 Information Sheet #7: NOx Benefits of Reformulated Gasoline Using MOBILE5a. Ann Arbor, MI. September 30.
- U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards.1998. *National Air Pollutant Emission Trends, Procedure Document, 1900-1996.* EPA-454/R-98-008. Research Triangle Park, NC.May.
- U.S. Environmental Protection Agency, Office of Mobile Sources. 1996.Memorandum on Release of MOBILE5b.(Revised Chapter 2 for the Users Guide to MOBILE5).October 11.
- U.S. Environmental Protection Agency, Office of Air Quality and Standards, Emission Factor and Inventory Group.1995. *Compilation of Air Pollutant Emission Factors AP-42, Volume II: Mobile Sources.* Appendix H. Fifth ed.June 30.
- U.S. Environmental Protection Agency, Office of Mobile Sources (OMS). 1995. Draft User's Guide to PART5: *A Program for Calculating Particle Emissions from Motor Vehicles*, EPA-AA-AQAB-94-2.Ann Arbor, MI.February.
- U.S. EPA, Office of Mobile Sources.1994. *Users Guide to MOBILE5 (Mobile Source Emission Factor Model*), EPA-AA-TEB-94-01. Ann Arbor, MI.May.
- U.S. Environmental Protection Agency, Office of Air and Radiation. 1992. *Procedures for Emission Inventory Preparation, Volume IV: Mobile Sources*, EPA-450/4-81-026d (Revised).

¹ Public Law 94-580, 90 Stat. 2795 (October 21, 1976).