#### **Highway Statistics Series**

#### **State Statistical Abstracts**

#### North Dakota

#### 2017

2013

800.0k -

640.0k -

12.0 B -

11.0 B -

9.0 B -

600.0k -

540.0k

480.0k -

1.2 M

1.1 M -

900.0k -

10.0 B

720.0k --

2014



2017

755.4k

9.7 B

561.7k

1.1 M

**Population** 2015

**VMT** 

**Driver Licenses** 

Vehicle Registrations

2016

#### **Population**

755,393

0.2% of national



#### Land Area

(sq. miles)

69,001

2.0% of national



#### Vehicle Miles Traveled (millions)

9,717

0.3% of national



#### Public Road Length

(miles)



2.1% of national



## 87,688



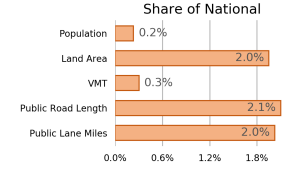
## Public Road Lane Miles

177,882

2.0% of national



## 750.0k -Motor Fuel Use (Gallons)





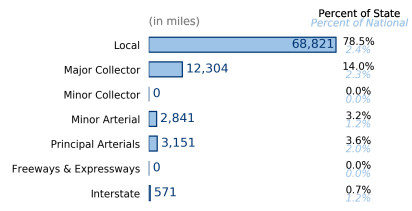
**Vehicle** Registrations 1,056,758 0.4% of national

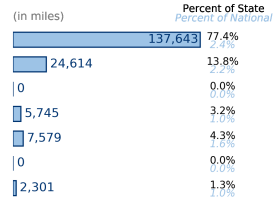


State Statistical Abstracts 2017

### **Public Road Length**

#### **Public Road Lane Miles**

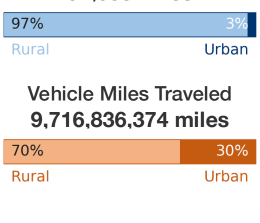




#### Share of Road Miles and Vehicle Miles Traveled

#### Road Length **VMT** (miles) (millions) 87,688 9,717 78.5% 17.0% Local 14.0% Major Collector 14.1% Minor Collector 0.0% 0.0% Minor Arterial 3.2% • 15.4% **Principal Arterials** 3.6% • 32.1% Freeways & Expressways 0.0% 0.0% 0.7% · 21.5% Interstate

## Public Road Length 87,688 miles

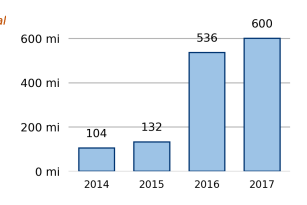


# Vehicle Miles Traveled (Millions) 9,717

#### 0.3% of national



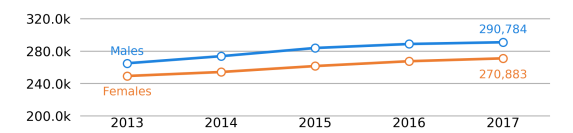
# New Lane Miles Added Annually

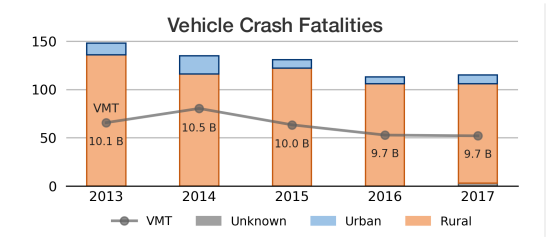


North Dakota Page 2 of 3

State Statistical Abstracts 2017

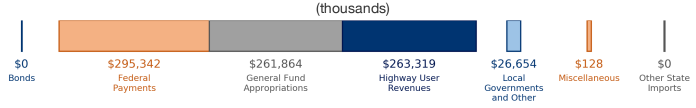






# Motor Fuel Use 755,137 (thousand gallons) State Tax Rate (per gallon) Gasoline \$0.230 Diesel \$0.230





# Highway Funding Expenditures \$837,874



North Dakota Page 3 of 3