README for National Transportation Atlas Database: 2023

Bureau of Transportation Statistics (BTS), U.S. Department of Transportation (USDOT) 2025-02-25

Links to Dataset

Dataset Archive Link: https://doi.org/10.21949/n78f-ys92 Series Archive Link: https://doi.org/10.21949/1530842

Summary of Dataset

The National Transportation Atlas Databases 2023 is a set of nationwide geographic datasets of transportation facilities, transportation networks, associated infrastructure, and other political and administrative entities. These datasets include spatial information for transportation modal networks and intermodal terminals, as well as the related attribute information for these features. Metadata documentation, as prescribed by the International Organization of Standards, is also provided for each database. The data supports research, analysis, and decision-making across all transportation modes. They are most useful at the national level, but have major applications at regional, State, and local scales throughout the transportation community.

Table of Contents

- A. General Information
- B. Sharing/Access & Policies Information
- C. Data and Related Files Overview
- D. Methodological Information
- E. Update Log

Title of Dataset: National Transportation Atlas Database: 2023

Description of the Dataset: The National Transportation Atlas Databases 2023 is a set of nationwide geographic datasets of transportation facilities, transportation networks, associated infrastructure, and other political and administrative entities. These datasets include spatial information for transportation

modal networks and intermodal terminals, as well as the related attribute information for these features. Metadata documentation, as prescribed by the International Organization of Standards, is also provided for each database. The data supports research, analysis, and decision-making across all transportation modes. They are most useful at the national level, but have major applications at regional, State, and local scales throughout the transportation community.

Dataset Archive Link: https://doi.org/10.21949/n78f-ys92

Authorship Information:

Principal Data Creator or Data Manager Contact Information

Institution: Bureau of Transportation Statistics (ROR ID: https://ror.org/05xfdey77)

Address: 1200 New Jersey Ave SE, Washington, DC 20590

Data Distributor Contact Information

Institution: National Transportation Library (ROR ID: https://ror.org/00snbrd52)

Address: 1200 New Jersey Ave SE, Washington, DC 20590

Email: NTLDataCurator@dot.gov

Organizational Contact Information

Name: National Transportation Atlas Database (NTAD)

Institution: U.S. Department of Transportation, Bureau of Transportation Statistics (BTS), The

Office of Spatial Analysis and Visualization (OSAV)

Address: 1200 New Jersey Ave. SE, Washington D.C. 20590

Email: ntad@dot.gov

Date of data collection and update interval: 2021-2023

Geographic location of data collection: United States (GeoNames URI:

http://sws.geonames.org/6252001/)

Information about funding sources that supported the collection of the data: This project was funded through the US Department of Transportation and produced by the Bureau of Transportation statistics.

B. Sharing/Access and Policies Information

Recommended citation for the data:

Bureau of Transportation Statistics (2023). National Transportation Atlas Database: 2023.

https://doi.org/10.21949/n78f-ys92

Licenses/restrictions placed on the data: This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for the contents thereof.

This document was created to meet the requirements enumerated in the U.S. Department of Transportation's Plan to Increase Public Access to the Results of Federally-Funded Scientific Research Version 1.1 and Guidelines suggested by the DOT Public Access website, in effect and current as of December 03, 2023.

C. Data and Related Files Overview

File List for the National Transportation Atlas Database: 2023

1. Filename: README.md

Short Description: Markdown version of the README file. This file contains importation information about the dataset.

2. Filename: README.pdf

Short Description: PDF version of the README file. This file contains importation information about the dataset.

- 3. Filename: NTAD2023_DCAT-US_Metadata.json
 Short Description: DCAT-US metadata file for the NTAD 2023 dataset.
- 4. Part1of13_NTAD2023_Updated_CY2023.zip
 Short Description: Part 1 of 13 of NTAD 2023 data.

Short Description: Part 2 of 13 of NTAD 2023 data.

6. Part3of13_NTAD2023_GDB_Final_Census_TIGERLine_Roads_CensusRegionNortheast_20 23_12_31.zip

Short Description: Part 3 of 13 of NTAD 2023 data.

7. Part4of13_NTAD2023_GDB_Final_Census_TIGERLine_Roads_CensusRegionSouth_2023_ 12_31.zip

Short Description: Part 4 of 13 of NTAD 2023 data.

8. Part5of13_NTAD2023_GDB_Final_Census_TIGERLine_Roads_CensusRegionTerritories_2 023 12 31.zip

Short Description: Part 5 of 13 of NTAD 2023 data.

- 9. Part6of13_NTAD2023_GDB_Final_Census_TIGERLine_Roads_CensusRegionWest_2023_ 12_31.zip
 - Short Description: Part 6 of 13 of NTAD 2023 data.
- 10. Part7of13_NTAD2023_GDB_Final_HPMS2020_CensusRegionMidwest_2022_02_28.zip Short Description: Part 7 of 13 of NTAD 2023 data.
- 11. Part8of13_NTAD2023_GDB_Final_HPMS2020_CensusRegionNortheast_2022_02_28.zip Short Description: Part 8 of 13 of NTAD 2023 data.
- 12. Part9of13_NTAD2023_GDB_Final_HPMS2020_CensusRegionSouth1of2_2022_02_28.zip Short Description: Part 9 of 13 of NTAD 2023 data.
- 13. Part10of13_NTAD2023_GDB_Final_HPMS2020_CensusRegionSouth2of2_2022_02_28.zip Short Description: Part 10 of 13 of NTAD 2023 data.
- 14. Part11of13_NTAD2023_GDB_Final_HPMS2020_CensusRegionWest_2022_02_28.zip Short Description: Part 11 of 13 of NTAD 2023 data.
- 15. Part12of13_NTAD2023_GDB_Final_TMAS2022_CY2022.zip Short Description: Part 12 of 13 of NTAD 2023 data.
- 16. Part13of13_NTAD2023_NotUpdated_CY2023.zip Short Description: Part 13 of 13 of NTAD 2023 data.

D. Methodological Information

For the most up to date NTAD information, please visit https://geodata.bts.gov/ and The Data.BTS.gov website for the newest NTAD datasets.

E. Update Log

This README.md file was originally created on 2025-02-25 by Peyton Tvrdy (0000-0002-9720-4725), Data Management and Data Curation Fellow, National Transportation Library peyton.tvrdy.ctr@dot.gov

2025-02-25: Original file created

2025-07-07: TIGERLine Roads data was separated out into 5 zip files. README and DCAT-US files were updated to reflect this change.