# Data Management Plan (DMP) for Alternative Fuel Corridors 2021-Present Dataset

U.S. Department of Transportation (DOT)
Federal Highway Administration (FHWA),
U.S. Department of Transportation (USDOT)
Bureau of Transportation Statistics (BTS)
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## **Recommended Citation:**

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# Change log:

2025-06-09: Initial DMP written.

2025-10-27: DOI added.

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# **0. Dataset and Contact Information**

Title of Dataset: Alternative Fuel Corridors 2021-Present Dataset

URL: https://doi.org/10.21949/1404300

This is an  $\boxtimes$  initial DMP or a  $\square$  revised DMP.

## Organizational Contact Information

Institution: U.S. Department of Transportation (DOT), Federal Highway Administration (FHWA)

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

Contact: ExecSecretariat.FHWA@dot.gov

## Data Distributor Contact Information

Name: National Transportation Atlas Database (NTAD)

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

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

Email: ntad@dot.gov

## 1. Data Description:

The Alternative Fuel Corridors 2021-Present dataset is from the Federal Highway Administration (FHWA), and is part of the U.S. Department of Transportation (USDOT)/Bureau of Transportation Statistics' (BTS's) National Transportation Atlas Database (NTAD). The dataset is a highway layer of corridors, primarily along the NHS, that are designated as Corridor Ready or Corridor Pending. It includes designations of five types of alternative fuels, Electric Vehicle Charging (EV), Compressed Natural Gas (CNG), Liquefied Natural Gas (LNG), Propane (LPG), and Hydrogen. Corridor-ready segments currently contain a sufficient number of fueling facilities to allow for corridor travel with the designated alternative fuel, and to qualify for highway signage. Corridors that do not have sufficient alternative fuel facilities to support alternative fuel vehicle travel are designated as corridor pending.

# 2. Standards Employed:

The data files collected here are saved in the ubiquitous and common geospatial file geodatabase (.gdb) formats. As the files created for this ingest were migrations from the original format in a SQL geodatabase, each data file name includes a date stamp indicating when the data in the shapefile was from.

Documentation will include this data management plan, and the metadata and readme files created in 2025. Documentation will also include the shapefiles, data dictionary, and relevant supporting files created alongside the data from 1995. A DCAT-US vs. 1.1 .json metadata file will be created to describe the archival location of this data, and that .json file will be uploaded to data.gov and transportation.data.gov

<u>Necessary software tools:</u> The file formats found in the zip files include: .txt, file geodatabase (.gdb), and .pdf files.

- File geodatabases (.gdb) can be opened with any Esri GIS software program https://www.esri.com/en-us/home/.
- The txt is a common text file, which can be opened with a basic text editor. The most common software used to open .txt files are Microsoft Windows Notepad, Sublime Text, Atom, and TextEdit (for more information on .txt files and software, please visit https://www.file-extensions.org/txt-file-extension)
- The pdf file format was developed by Adobe Systems and represents two-dimensional documents in a device-independent and resolution-independent format. There are PDF readers available on many platforms, such as Xpdf, Foxit, and Adobe's own Adobe Acrobat Reader. PDF readers/viewers or online services for basic functions are generally free (for more information on .pdf files and software, please visit https://www.file-extensions.org/pdf-file-extension).

## 3. Access Policies:

These data files are in the public domain, and can be shared without restriction. The data files contain no sensitive information.

## 4. Re-Use, Redistribution, and Derivative Products Policies:

These data are managed by the Bureau of Transportation Statistics. The data are in the public domain, and may be re-used without restriction.

Citation of the data is appreciated. Please use the following recommended citation:

U.S. Department of Transportation (DOT), Federal Highway Administration (FHWA); U.S. Department of Transportation, Bureau of Transportation Statistics (BTS) [distributor]. Alternative Fuel Corridors 2021-Present [datasets]. <ENTER DOI HERE>

## 5. Archiving and Preservation Plans:

The dataset will be archived in the National Transportation Library Repository and Open Science Access Portal (ROSA P). Prior to archiving, the data are stored on the secured BTS networks and drives, which are backed up nightly. The US DOT systems are secured from outside users and backed up daily.

Files in ROSA P are backed up in NTL drives at US DOT, daily; at the Centers for Disease Control, the repository managing facility, daily; and in Amazon Web Service Cloud servers in Virginia and Oregon daily.

The dataset will be retained in perpetuity.

NTL staff will mint persistent Digital Object Identifiers (DOIs) for each dataset stored in ROSA P. These DOIs will be associated with dataset documentation as soon as they become available for use.

The DOIs associated with this dataset include: <ENTER DOI HERE>

The assigned DOI resolves to the repository landing page for the "Alternative Fuel Corridors 2021-Present" dataset, so that users may locate associated metadata and supporting files.

ROSA P meets all the criteria outlined on the "Guidelines for Evaluating Repositories for Conformance with the DOT Public Access Plan" page: https://ntl.bts.gov/publicaccess/evaluatingrepositories.html

# 6. Policies Affecting this Data Management Plan

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 << https://doi.org/10.21949/1520559 >> and guidelines suggested by the DOT Public Access website << https://doi.org/10.21949/1503647 >>, in effect and current as of December 03, 2020.