

## **TRANSPORTATION**

This lifeline component includes the state's vital transportation infrastructure.

### **Aircraft Landing Facilities**

The Airports database is a geographic point database of aircraft landing facilities in the United States and U.S. Territories.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::aircraft-landing-facilities/about>

Last Updated: 1/9/22

### **Ferry Terminal**

The NCFO/Ferry Terminals dataset represents all ferry terminals that were surveyed in the 2018 National Census of Ferry Operators. Areas covered by the dataset include the 50 states as well as the territories of Puerto Rico, the United States Virgin Island, and American Samoa. The terminals represent areas where ferries from the NCFO arrive and depart from.

Data Source Organization: US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data (HIFLD)

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::ferry-terminals/about>

Last Updated: 1/9/22

### **Freight Air to Truck**

The Air-Truck Intermodal Freight Facilities dataset includes air to truck intermodal freight facilities for the top 60 airports by total freight moved in 2017.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::intermodal-freight-facilities-air-to-truck/about>

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### **Freight Marine Roll On Roll Off**

Every facility is associated with a port and assumed to be served by both marine and truck, and those facilities which support rail operations, the reporting code for the operating rail company is also identified.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::intermodal-freight-facilities-marine-roll-on-roll-off-1/about>

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### **Freight Rail TOFC/COTFC**

Every facility is assumed to be served by both rail and truck, and those facilities which support port operations, the name of the port is also identified.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::intermodal-freight-facilities-rail-tofc-cofc/about>

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### **Major US Port Facilities**

This dataset represents major U.S. port facilities and provides physical information on commercial facilities at the principal U.S. coastal, Great Lakes and inland ports.

Data Source Organization: US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data (HIFLD)

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::major-us-port-facilities/about>

Last Updated: 1/15/22

### **National Bridge Inventory**

The NBI is a collection of information (database) describing the more than 600,000 of the Nation's bridges located on public roads as of December 31, 2018, including Interstate Highways, U.S. highways, State and county roads, as well as publicly accessible bridges on Federal lands.

Data Source Organization: DOT - Federal Highway Authority

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::national-bridge-inventory-nbi-bridges/explore>

Last Updated: 1/9/22

### **Navigable Waterway Nodes**

This dataset represents the navigable waterway nodes in and around the United States.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::navigable-waterway-network-node-locations/about>

Last Updated: 1/10/22

### **Port Facilities**

This dataset represents port facilities and provides physical information on commercial facilities at U.S. coastal, Great Lakes and inland ports.

Data Source Organization: DOT Bureau of Transportation Statistics

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::port-facilities/about>

Last Updated: 1/10/22

### **Public Transit Stations**

The Public Transit Stations feature class/shapefile is composed of fixed rail transit stations within the Continental United States, Alaska, Hawaii, the District of Columbia, and Puerto Rico. The modes of transit that are serviced by these stations include cable car, commuter rail, heavy rail, inclined plane, light rail, monorail/automated guideway, and streetcar rail as defined by the Federal Transit Administration, US Department of Transportation.

Data Source Organization: US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data (HIFLD)

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::public-transit-stations/about>

Last Updated: 7/30/20

### **Railroad Bridges**

Each bridge was captured as a point which was placed in the center of the "main span" (highest and longest span). For bridges that cross navigable waterways, this was typically the part of the bridge over the navigation channel. If no "main span" was discernable using the imagery sources available, or if multiple noncontiguous main spans were discernable, the point was placed in the center of the overall structure.

Data Source Organization: US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data (HIFLD)

Data Source Link: <https://hifld-geoplatform.opendata.arcgis.com/datasets/geoplatform::railroad-bridges/about>

Last Updated: 4/30/18