Marine Port



Tags

Inland, Water, Port, NTAD, National Transportation Atlas, US, United, States, Structures, Ports

Summary

Locations of U.S. Marine Ports

Description

The Ports dataset as of January 2020 is part of the U.S. Department of Transportation (USDOT)/Bureau of Transportation Statistics's (BTS's) National Transportation Atlas Database (NTAD). Contains physical information on commercial facilities at U.S. Coastal, Great Lakes and Inland Ports. The data consists of location description, street address, city, county name, congressional district FIPS code, type of construction, cargo-handling equipment, water depth alongside the facility, facility type (dock, fleeting area, lock and/or dam) berthing space, latitude, longitude, current operators and owner's information, list of commodities handled at facility, road/railway connections, equipment available at facility, storage facilities, cranes, transit sheds, grain elevators, marine repair plants, fleeting areas, and docking, and facility start/stop date.

Credits

Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (BTS) National Transportation Atlas Database (NTAD), and US Army Corps of Engineers (USACE) Navigation Data Center.

Use limitations

There are no access and use limitations for this item.

Extent There is no extent for this item.

Scale Range Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata Topics and Keywords THEMES OR CATEGORIES OF THE RESOURCE transportation

Citation

TITLE Marine Port PUBLICATION DATE 2020-01

Citation Contacts

RESPONSIBLE PARTY INDIVIDUAL'S NAME Jim Kuiper ORGANIZATION'S NAME Argonne National Laboratory CONTACT'S ROLE USER CONTACT INFORMATION PHONE VOICE 630-252-6206 ADDRESS TYPE postal DELIVERY POINT 9700 S. Cass Avenue CITY Lemont ADMINISTRATIVE AREA Illinois POSTAL CODE 60439 COUNTRY US E-MAIL ADDRESS jkuiper@anl.gov

Resource Details

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format STATUS completed

CREDITS

Assistant Secretary for Research and Technology/Bureau of Transportation Statistics (BTS) National Transportation Atlas Database (NTAD), and US Army Corps of Engineers (USACE) Navigation Data Center.

Extents

EXTENT TEMPORAL EXTENT DATE AND TIME 2020-01

Resource Points of Contact

POINT OF CONTACT INDIVIDUAL'S NAME Jim Kuiper ORGANIZATION'S NAME Argonne National Laboratory CONTACT'S ROLE USER CONTACT INFORMATION PHONE VOICE 630-252-6206 ADDRESS TYPE postal DELIVERY POINT 9700 S. Cass Avenue CITY Lemont ADMINISTRATIVE AREA Illinois POSTAL CODE 60439 COUNTRY US E-MAIL ADDRESS jkuiper@anl.gov

Resource Maintenance

RESOURCE MAINTENANCE UPDATE FREQUENCY as needed

Metadata Details

METADATA LANGUAGE English METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset LAST UPDATE 2020-01 ARCGIS METADATA PROPERTIES METADATA FORMAT ArcGIS 1.0 METADATA STYLE FGDC CSDGM Metadata STANDARD OR PROFILE USED TO EDIT METADATA FGDC CREATED IN ARCGIS FOR THE ITEM 2020-01 AUTOMATIC UPDATES HAVE BEEN PERFORMED NO

Metadata Contacts

METADATA CONTACT INDIVIDUAL'S NAME Jim Kuiper ORGANIZATION'S NAME Argonne National Laboratory CONTACT'S ROLE USER CONTACT INFORMATION PHONE VOICE 630-252-6206 ADDRESS TYPE postal DELIVERY POINT 9700 S. Cass Avenue CITY Lemont ADMINISTRATIVE AREA IIIinois POSTAL CODE 60439 COUNTRY US E-MAIL ADDRESS jkuiper@anl.gov

Metadata Maintenance

MAINTENANCE UPDATE FREQUENCY as needed