

Metadata for Coastal Ecological Unusually Sensitive Area data (Coastal Eco USA, Version 1)

Identification Information

Citation

Citation Information

Originator: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Publication_Date: 12/10/2021

Title: Coastal Eco USA, Version 1

Geospatial Data Presentation Form: vector digital data

Publication Information

Publication_Place: Washington, DC

Publisher: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Online Linkage: <www.npms.phmsa.dot.gov>

Originator: (Source Data used to produce the Coastal Eco USA data) Environmental Protection Agency (EPA), National Oceanic and Atmospheric Administration (NOAA).

Publication_Date: November 2016 (NOAA Clean Water Act); July 2020 (NOAA Sea Level Rise); November 2021 (EPA Estuary Data Mapper)

Title: NOAA Clean Water Act; NOAA Sea Level Rise 0-foot; EPA Estuary Data Mapper

Geospatial Data Presentation Form: vector digital data

Publication Information

Publisher: NOAA Digital Coast; NOAA Marine Cadastre; EPA Estuary Data Mapper

Online Linkage: https://coast.noaa.gov/digitalcoast/tools/slr.html

Online Linkage: <MarineCadastre.gov>

Online Linkage: https://www.epa.gov/hesc/about-estuary-data-mapper-edm/

Description

Abstract:

This dataset includes polygon GIS data currently available from government agencies that depict certain coastal waters and coastal beaches (collectively referred to as Coastal Eco USAs) per the U.S. Congress' PIPES Act of 2020: the PIPES Act of 2020 defines certain coastal waters and coastal beaches to mean:

- (A) Certain coastal waters.—The term "certain coastal waters" means—
- (i) the territorial sea of the United States;
- (ii) the Great Lakes and their connecting waters; and
- (iii) the marine and estuarine waters of the United States up to the head of tidal influence.
- (B) Coastal beach.—The term "coastal beach" means any land between the highand low-water marks of certain coastal waters.

PHMSA gathered these data from the National Oceanic and Atmospheric Administration's Office for Coastal Management and The Environmental Protection Agency's Estuary Data Mapper. Specifically, PHMSA gathered subsets of NOAA's Clean Water Act GIS data layer; NOAA's Sea Level Rise GIS data layers; NOAA's US State Submerged Lands Act GIS data layer; and EPA's Estuary Data Map GIS data layer. NOAA distributes its Clean Water Act and US State Submerged Lands Act data through the Marine Cadastre and its Sea Level Rise data through its Digital Coast platform; EPA distributes its Estuary Data Map data through its Estuary Data Map GUI.

From the NOAA Clean Water Act data PHMSA removed the features that represent water area beyond the 12nm line per the definition of territorial sea and incorporated the remaining data into this dataset. From the NOAA US Submerged Lands Act data PHMSA removed all features not connected to the Great Lakes as defined in US Code and incorporated the data representing the Great Lakes into this dataset. From the NOAA Sea Level Rise data PHMSA used only the layer defined by NOAA to have 0 feet of modeled sea level rise, in other words the current limit of the mean higher high water, based off of digital elevation models. From the EPA Estuary Data Mapper data PHMSA merged regional estuaries layers that were downloaded directly from the application. For more information about these source datasets, please view the corresponding online linkages provided in this metadata.

PHMSA's dataset includes data only for the Contiguous U.S., Alaska, Hawaii, and Puerto Rico.

Processing Information:

Where necessary, individual data layers were processed to isolate only the features pertinent to the definition of certain coastal waters and coastal beaches. Each layer was then merged into one singular layer. Due to the complexity of some layers as well as overlap between layers, it was also necessary to perform further processing to remove overlap and, where possible, dissolve coincident features to reduce unnecessary feature segmentation. The dataset was also clipped along the U.S.- Canada border to eliminate portions of features located in Canada. PHMSA verified that there was no feature crossing the U.S. – Mexico border.

From the NOAA Clean Water Act data PHMSA removed the features that represent water area beyond the 12nm line per the definition of territorial sea and incorporated the remaining data into this dataset. From the NOAA US Submerged Lands Act data PHMSA removed all features not connected to the Great Lakes as defined in US Code and incorporated the data representing the Great Lakes into this dataset. From the NOAA Sea Level Rise data PHMSA used only the layer defined by NOAA to have 0 feet of modeled sea level rise, in other words the current limit of the mean higher high water, based off of digital elevation models. From the EPA Estuary Data Mapper data PHMSA merged regional estuaries layers that were downloaded directly from the application. For more information about these source datasets, please view the corresponding online linkages provided in this metadata.

Processing Date: 20211201**Purpose:**

Section 19 of the Protecting our Infrastructure of Pipeline and Enhancing Safety Act of 2020 (PIPES Act) designated "Certain Coastal Waters and Coastal Beaches" (see definition in this metadata) as an Unusually Sensitive Area (USA) ecological resource, a subset of high consequence areas (HCA) per 49 CFR § 195.450. PHMSA is distributing this GIS data through the National Pipeline Mapping System website (www.npms.phmsa.dot.gov) for hazardous liquid pipeline operators to use in determining if a pipeline could affect a certain coastal water or coastal beach, as an HCA, for integrity management planning. Guidelines to determine whether a release "could affect" an HCA are included in 49 CFR Part 195, Appendix C. Hazardous liquid pipeline operators should note that this dataset is one resource to aid them in the process of determining which pipelines could affect a certain coastal water or coastal beach; it is not meant to replace other available resources pertinent to their areas of operation that might also aid in making this determination.

Supplemental Information

Calendar_Date: 2021

Currentness Reference: publication date

Status

Progress: Complete

Maintenance_and_Update_Frequency: Needs assessment performed every two years and data updated if necessary based on publicly available data from a federal data source.

Spatial Domain

Bounding_Coordinates

West Bounding Coordinate: -180.00000

East_Bounding_Coordinate: 180.00000

North_Bounding_Coordinate: 71.588954

South Bounding Coordinate: 17.473094

Keywords

Theme

Theme Keyword Thesaurus: None

Theme_Keyword: Territorial Sea

Theme_Keyword: Great Lakes

Theme Keyword: Marine Waters

Theme Keyword: Estuarine Waters

Theme Keyword: Coastal Beach

Theme Keyword: Certain Coastal Waters

Theme Keyword: PHMSA

Theme Keyword: Pipeline Safety

Theme_Keyword: High Consequence Area

Theme Keyword: HCA

Theme Keyword: Unusually Sensitive Area

Theme Keyword: USA

Theme Keyword: Integrity Management Planning

Theme Keyword: Integrity Management Plan

Theme Keyword: IMP

Theme_Keyword: Hazardous Liquid Pipeline

Theme_Keyword: Polygon

Place

Place_Keyword_Thesaurus: None

Place_Keyword: United States

Place Keyword: Great Lakes

Place_Keyword: Gulf of Mexico

Place_Keyword: Atlantic Coast

Place_Keyword: Pacific Coast

Place_Keyword: Alaska

Place_Keyword: Hawaii

Place_Keyword: Puerto Rico

Access Constraints: None

Use_Constraints: These data are intended to help certain pipeline operators identify certain coastal waters and coastal beaches as defined in section 19 of the PIPES Act of 2020 for the purpose of integrity management planning and assisting with the process of determining if a hazardous liquid pipeline could affect a coastal Eco USA resource. Otherwise, use constraints are inherited from the source data providers, for example NOAA's US State Submerged Lands GIS data:

https://www.marinecadastre.gov/about/disclaimer.html

Point_of_Contact (National Pipeline Mapping System, Coastal Eco USA)

Contact Information

Contact Organization Primary

Contact_Organization: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Contact Person: Leigha Gooding, GIS Manager

Contact Address

Address Type: physical address

Address: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety

Administration, East Building, 1200 New Jersey Ave., SE

City: Washington

State_or_Province: DC

Postal_Code: 20590

Country: USA

Contact_Voice_Telephone: 202.366.0667

Contact_Electronic_Mail_Address: leigha.gooding@dot.gov

Contact Person: Nathaniel Thompson, GIS Coordinator

Contact Address

Address_Type: physical address

Address: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety

Administration, East Building, 1200 New Jersey Ave., SE

City: Washington

State_or_Province: DC

Postal Code: 20590

Country: USA

Contact Voice Telephone: 202.843.3818

Contact_Electronic_Mail_Address: nathaniel.thompson@dot.gov

Point_of_Contact (Source Data):

Contact_Information

Contact_Organization_Primary: NOAA Office for Coastal Management

Contact Organization: NOAA

Contact_Person: MarineCadastre.gov Data Steward

Contact_Address

Address_Type: mailing and physical address

Address: 2234 South Hobson Avenue

City: Charleston

State_or_Province: SC

Postal Code: 29405-2413

Country: USA

Contact_Voice_Telephone: 843.740.1202

Contact_Electronic_Mail_Address: coastal.info@noaa.gov

Contact_Organization_Primary: EPA Office of High-End Scientific Computing

Contact Organization: EPA

Contact_Address

Address_Type: mailing and physical address

Address: 109 TW Alexander Drive, Mail Code: N229-01

City: RTP

State_or_Province: NC

Postal_Code: 27711

Country: USA

Data_Quality_Information

Attribute_Accuracy

Attribute_Accuracy_Report

The attributes in this dataset are believed to be accurate. Note that this data does not include attribution that distinguishes the source data layer. The attributes reflect the location of the feature (classified by state or federal waters area). These attributes were applied by adding segmentation to separate state land based on U.S. Census Bureau boundaries and water from federal waters based on NOAA boundaries. Analysts visually validated the attributes as correct.

Positional_Accuracy

Horizontal_Positional_Accuracy

Horizontal_Positional_Accuracy_Report:

Maximum scale of intended use is 1:80,000

Spatial Reference Information

Horizontal Coordinate System Definition

Geographic

Latitude Resolution: .00001
Longitude Resolution: .00001

Geographic Coordinate Units: Decimal Degrees

Geodetic Model

Horizontal Datum Name: North American Datum of 1983

Spheroid Name: Geographic Reference System 1980

Semi-major Axis: 6378137.0

Denominator of Flattening Ratio: 298.257222

Entity and Attribute Information

Detailed Description

Entity Type

Entity Type Label: Certain Coastal Waters and Coastal Beaches (Collectively referred to as Coastal Eco USAs)

Entity Type Definition: Shapefile representing spatial extent of the Certain Coastal Waters and Coastal Beaches as available from government data sources for the intent of the Protecting our Infrastructure of Pipeline and Enhancing Safety Act of 2020 (PIPES Act)

Entity Type Definition Source: PHMSA

Attribute

Attribute Label: FID

Attribute Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute Domain Values

Unrepresentable Domain: Sequential unique whole numbers that are automatically

generated.

Attribute

Attribute Label: Shape

Attribute Definition: Feature geometry.

Attribute Definition Source: ESRI

Attribute Domain Values

Enumerated Domain

Enumerated Domain Value: Polygon

Enumerated Domain Value Definition: Polygon shapes as defined by ESRI

Enumerated Domain Value Definition Source: ESRI Internal Attribute

Attribute

Attribute Label: LOCATION

Attribute Definition: Location of the feature, classified either by state (including state

waters), specific offshore area, or Great Lakes and connecting waters.

Attribute Definition Source: PHMSA

Attribute Domain Values

Enumerated Domain

Enumerated Domain Value: Free text

Enumerated Domain Value Definition: State abbreviation including state waters (e.g. "TX AND STATE WATERS", "PA", "DC"), Outer Continental Shelf area in Atlantic Ocean, Gulf of Mexico, Pacific Ocean, and Alaska (e.g. "OCS ATL"), or Great Lakes (e.g. "GREAT LAKES AND CONNECTING WATERS)

Enumerated Domain Value Definition Source: NPMS

Attribute

Attribute Label: DATA_YEAR

Attribute Definition: The year the data was compiled by PHMSA.

Attribute Definition Source: PHMSA

Attribute Domain Values

Enumerated Domain

Enumerated Domain Value: Year

Enumerated Domain Value Definition: 4-digit year

Enumerated Domain Value Definition Source: NPMS

Distribution_Information

Distributor

Contact_Information

Contact_Organization_Primary

Contact_Organization: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Contact Person: Leigha Gooding, GIS Manager

Contact Address

Address Type: physical address

Address: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety

Administration, East Building, 1200 New Jersey Ave., SE

City: Washington

State or Province: District of Columbia

Postal Code: 20590

Country: USA

Contact_Voice_Telephone: 202.366.0667

Contact Electronic Mail Address: leigha.gooding@dot.gov

Resource Description: National Pipeline Mapping System

Distribution Liability: None

Standard Order Process

Digital Form

Digital_Transfer_Information

Format_Name: Esri Shapefile

Format Version Date: 2021

File_Decompression_Technique: SecureZIP, no password. Open using any ZIPfile

program.

Network_Resource_Name: www.npms.phmsa.dot.gov

Access Instructions:

Anyone with access to the World Wide Web may download this data from www.npms.phmsa.dot.gov.

Offline_Option

Fees: None

Ordering Instructions:

Call 202.366.0667 or E-mail (<u>leigha.gooding@dot.gov</u>) to request the Coastal Eco USA data set on a DVD.

Technical Prerequisites: Software that can process GIS files.

Metadata Reference_Information

Metadata_Date: 20211210

Metadata_Contact

Contact_Information

Contact_Person_Primary

Contact_Person: Leigha Gooding, GIS Manager

Contact Organization Primary

Contact_Organization: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Contact Address:

Address Type: physical address

Address: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety

Administration, East Building, 1200 New Jersey Ave. SE

City: Washington

State_or_Province: DC

Postal_Code: 20590

Country: USA

Contact_Voice_Telephone: 202.366.0667

Contact Electronic Mail Address: leigha.gooding@dot.gov

Contact_Person_Primary

Contact_Person: Nathaniel Thompson, GIS Coordinator

Contact_Organization_Primary

Contact_Organization: U.S. Department of Transportation (US DOT), Pipeline and Hazardous Materials Safety Administration (PHMSA), National Pipeline Mapping System (NPMS)

Contact_Address:

Address_Type: physical address

Address: U.S. Department of Transportation, Pipeline and Hazardous Materials Safety

Administration, East Building, 1200 New Jersey Ave. SE

City: Washington

State_or_Province: DC

Postal_Code: 20590

Country: USA

Contact_Voice_Telephone: 202.843.3818

Contact_Electronic_Mail_Address: nathaniel.thompson@dot.gov

Metadata Standard Name: FGDC Content Standard for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998