



[REGION NAME] [YEAR] ESI [SOCECON LAYER] [Polygons, Lines, Points]

Office of Response and Restoration

Data Set (DS) | ID: 57358 | Draft

Created: 2019-09-06 | Last Modified: 2019-09-10

Parent: ESI Metadata Templates ☐ Project (PRJ) | ID: 46647

ID: 57358 Data Set (DS)

* Discovery

First Pass

» Metadata Rubric

Item Identification

* » Title	[REGION NAME] [YEAR] ESI [SOCECON LAYER] [Polygons, Lines, Points]
Short Name	[REGION NAME] [YEAR] ESI [SOCECON LAYER] [Polygons, Lines, Points]
* Status	Completed
Creation Date	
Revision Date	
• Publication Date	0000-01
* » Abstract	These feature classes reside within the SOCECON Feature Data Set of the [REGION NAME-YEAR] ESI geodatabase. They contain vector [polygons and/or lines and/or points] representing [SOCECON LAYER] human-use resource data for [REGION NAME] and adjacent lands and waters. The study area includes [DESCRIBE THE STUDY AREA - E.G. STATES, REGION, WATERBODIES.]
	These data sets contain information about the following resources: [LIST ALL 'TYPES' INCLUDED - EX POINTS: AIRPORTS, BEACHES; POLYGONS:]
	Object specific Type and Source information are stored in the related data tables, SOC_DAT and SOURCES (described below). These are stand-alone tables within the Geodatabase, designed to be used in conjunction with these spatial data layers.
	This data set is a portion of the ESI data for [Long Island Sound - 2016]. As a whole, the ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil, and include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.
* Purpose	The ESI data are intended to provide baseline environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources. The ESI data may be appropriate for many other coastal management purposes, though the original intent should be kept in mind.
Notes	[THIS FIELD IS FOR INTERNAL NOTES AS NEEDED. IT WILL NOT BE VIEWABLE IN THE PUBLIC METADATA RECORD.]
Other Citation	Prepared by [FULL TITLE OF ESI CONTRACTOR, PHYSICAL LOCATION] for the National Oceanic and

Details	Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division, Seattle, Washington.
• Supplemental Information	[ENTER ADDITIONAL INFORMATION AS NEEDED]
DOI (Digital Object Identifier)	
DOI Registration Authority	
DOI Issue Date	

Keywords

Theme Keywords

Thesaurus	Keyword
Global Change Master Directory (GCMD) Science Keywords	[NAT HAZARD]Earth Science > Oceans > Coastal Processes > Storm Surge
Global Change Master Directory (GCMD) Science Keywords	[NAV-MARINE]Earth Science > Human Dimensions > Infrastructure
Global Change Master Directory (GCMD) Science Keywords	[NAV-MARINE]Earth Science > Human Dimensions > Infrastructure > Transportation
Global Change Master Directory (GCMD) Science Keywords	[PARKS-MANAGED AREAS]Earth Science > Human Dimensions > Social Behavior > Recreational Activities/Areas
Global Change Master Directory (GCMD) Science Keywords	[POLITICAL-JURISDICTIONAL]Earth Science > Human Dimensions > Boundaries > Administrative Divisions
Global Change Master Directory (GCMD) Science Keywords	[POLITICAL-JURISDICTIONAL]Earth Science > Human Dimensions > Boundaries > Political Divisions > Country Boundaries
Global Change Master Directory (GCMD) Science Keywords	[POLITICAL-JURISDICTIONAL]Earth Science > Human Dimensions > Boundaries > Political Divisions > State Boundaries
Global Change Master Directory	[RESOURCE MANAGEMENT]Earth Science > Human Dimensions > Economic Resources > Aquaculture Production

(GCMD) Science Keywords	
Global Change Master Directory (GCMD) Science Keywords	[RESOURCE MANAGEMENT]Earth Science > Human Dimensions > Economic Resources > Mariculture Production
Global Change Master Directory (GCMD) Science Keywords	[SOCECON]Earth Science > Human Dimensions > Economic Resources > Energy Production/Use
Global Change Master Directory (GCMD) Science Keywords	[SOCECON]Earth Science > Human Dimensions > Infrastructure > Cultural Features
Global Change Master Directory (GCMD) Science Keywords	[SOCECON]Earth Science > Human Dimensions > Infrastructure > Pipelines
Global Change Master Directory (GCMD) Science Keywords	Earth Science > Human Dimensions > Environmental Impacts > Oil Spills
ISO 19115 Topic Category	biota
ISO 19115 Topic Category	environment
None	[ENTER ADDITIONAL THEME KEYWORDS AS APPROPRIATE]
None	Coastal Resources
None	Coastal Zone Management
None	Environmental Monitoring
None	ESI
None	Human use resources
None	Oil spill planning
None	Sensitivity maps
None	Socioeconomic resources

Temporal Keywords

Thesaurus	Keyword

* Spatial Keywords

Thesaurus	Keyword
Global Change Master Directory (GCMD) Location Keywords	Continent > North America > United States Of America > [NAME OF STATE]
Global Change Master Directory (GCMD) Location Keywords	Ocean > Atlantic Ocean > [WATER BODY FROM GCMD KEYWORDS]
None	[ENTER ADDITIONAL SPATIAL KEYWORDS]

Stratum Keywords

Thesaurus	Keyword

Instrument Keywords

Thesaurus	Keyword

Platform Keywords

Thesaurus	Keyword

Physical Location

• » Organization	Office of Response and Restoration
• » City	Seattle
• »	WA

State/Province	:
• Country	USA
• » Location Description	

Data Set Information

* Data Set Scope Code	Data Set
• Data Set Type	GIS Files
• Maintenance Frequency	As Needed
Maintenance Note	Data content is considered static once published. However, if issues with the Geodatabase linkages or table contents are identified, the Geodatabase and/or the associated Map Document may be updated. Assure most current data is being used by downloading from https://response.restoration.noaa.gov/esi_download and/or comparing modification dates provided at this site.
» Data Presentation Form	Map (digital)
• Entity Attribute Overview	In addition to the geographic data layers and their associated attribute tables, two stand alone data tables, SOC_DAT and SOURCES, are used to store additional attribute information. The geographic data layers containing socioeconomic data resource information (in this case, [SOCECON TYPE] [POINTS OR LINES OR POLYGONS]) are linked to the Socioeconomic Resources table (SOC_DAT) using HUNUM. HUNUM is a key numeric identifier, concatenated with the atlas number, making it unique across ESI atlas regions.
	The SOC_DAT and SOURCES data tables are described in detail in this document as Entities or "Child Items". See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.
Entity Attribute Detail Citation	Environmental Sensitivity Index Guidelines, Version 4.0 (Petersen, J., et al. 2019)
Entity Attribute Detail URL	https://response.restoration.noaa.gov/esi_guidelines
Distribution Liability	Although these data have been processed and used successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format. If problems are encountered in downloading the ESI data or with file corruption, contact NOAA (see Distributor). These data represent a snapshot in time and temporal changes may have occurred. The data are not intended to include all biological or human-use resources present in an area; they focus on species and resources particularly sensitive to oiling. In the event of a spill, they should be used for a first assessment only. The data providers are the experts with regard to individual resources. They should be contacted to
	confirm if more current data exist or if in-depth information is needed about a particular resource.
Data Set Credit	This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), Office of Response and Restoration (OR&R), Emergency Response Division (ERD), Seattle, Washington.
» Instrument (Deprecated)	

» Platform (Deprecated)
-
» Physical Collection /
Fishing Gear
(Deprecated)

Support Roles

» At least one Distributor Org, one Metadata Contact, one Point of Contact, and one Data Steward should be listed.

	I
* » Support Role	Data Steward
* » Date Effective	0000
From	
Date Effective To	
Position	ESI Program Manager
Address	7600 Sand Point Way NE
	Seattle, WA 98115
Email Address	orr.esi@noaa.gov
Phone	
Fax	
Mobile	
URL	
Business Hours	
Contact	
Instructions	

* » Support Role	Distributor
* » Date Effective From	0000
Date Effective To	
Organization	Office of Response and Restoration (ORR)
Address	1305 East-West Highway Silver Spring, MD 20910
Email Address	
Phone	
Fax	
Mobile	
URL	http://response.restoration.noaa.gov/

Business Hours	
Contact Instructions	
* » Support Role	Metadata Contact
* » Date Effective From	0000
Date Effective To	
Position	ESI Program Manager
Address	7600 Sand Point Way NE Seattle, WA 98115
Email Address	orr.esi@noaa.gov
Phone	
Fax	
Mobile	
URL	
Business Hours	
Contact Instructions	
* » Support Role	Point of Contact
* » Date Effective From	0000
Date Effective To	
Position	ESI Program Manager
Address	7600 Sand Point Way NE Seattle, WA 98115
Email Address	orr.esi@noaa.gov
Phone	
Fax	
Mobile	
URL	
URL Business Hours	

* » Support Role	
* » Date Effective From	
Date Effective To	
* » Contact	
* Contact Instructions	
* » Support Role	
* » Date Effective From	
Date Effective To	
* » Contact	
* Contact Instructions	
* » Support Role	
* » Date Effective From	
Date Effective To	
* » Contact	
* Contact Instructions	
Extents	
Currentness Reference	Publication Date
Extent Group 1	
Extent Description	This reflects the extent of all land and water features included in the overall ESI study region. The bounding box for this particular feature class may vary depending on occurrences identified and mapped.
Extent Group 1/Ge	eographic Area 1
* » W° Bound	-126
* » E° Bound	-65

* » N° Bour	d 50
* » S° Bour	d 23
* » Description	[REVISE LAT/LON BOUNDS OF ESI STUDY AREA (EQUIVALENT TO THE EXTENT OF THE HYDRO POLY LAYER INCLUDING OFFSHORE WATERS), AND ADD DESCRIPTIVE TEXT AS NEEDED]

Extent Group 1 / Vertical Extent

EPSG Code	
Vertical Minimum	
Vertical Maximum	

Extent Group 1/Time Frame 1

* » Time Frame Type	Range
* » Start	-0002
End	0001
Alternate Start As Of Info	
Alternate End As Of Info	
Description	[TIME FRAME TYPE = RANGE, STARTING WITH ESI PROJECT START YEAR, AND ENDING WITH ESI ATLAS PUBLICATION YEAR (YYYY). ADD DESCRIPTIVE TEXT AS NEEDED]

Spatial Information

Spatial Resolution

Angular Distance	
Angular Distance Units	
Horizontal Distance	
Horizontal Distance Units	
Vertical Distance	
Vertical Distance Units	
Equivalent Scale Denominator	

Level	of	Det	ail
De	scr	ipti	on

[NOTE: IN "VECTOR REPRESENTATION" SECTION BELOW, TOPOLOGY LEVEL IS CONSIDERED "Geometry Only", POLYGONS ARE CONSIDERED AS "Complex Objects", LINES ARE CONSIDERED AS "Curve Objects", AND POINTS ARE CONSIDERED AS "Point Objects". ONLY THE OBJECT TYPES IN THE FEATURE DATA SET SHOULD BE DOCUMENTED. THE COUNTS OF EACH TYPE OF OBJECT IN THE FEATURE DATA SET SHOULD BE RECORDED (1 TO N), AFTER PROCESSING BY NOAA INTO THE FINAL ESI GEODATABASE.]

Spatial Representation

Grid Representation Used?	No
Vector Representation Used?	Yes
Text / Table Representation Used?	Yes
TIN Representation Used?	No
Stereo Model Representation Used?	No
Video Representation Used?	No

Grid Representation

Axis Dimension

Dimension Count	
Cell Geometry	
Transformation Parameter Available?	
Axis Dimension	
Dimension Type	
Size	
Resolution	
Resolution Units	
Resolution Type	
Description	

Dimension Type	
Size	
Resolution	
Resolution Units	
Resolution Type	
Description	

Vector Representation

Topology Level	Geometry Only
Complex Object Present?	Yes
Complex Object Count	1
Composite Object Present?	No
Composite Object Count	
Curve Object Present?	Yes
Curve Object Count	1
Point Object Present?	Yes
Point Object Count	1
Solid Object Present?	No
Solid Object Count	
Surface Object Present?	No
Surface Object Count	

Vector Representation

Topology Level	
Complex Object Present?	

Complex Object Count	
Composite Object Present?	
Composite Object Count	
Curve Object Present?	
Curve Object Count	
Point Object Present?	
Point Object Count	
Solid Object Present?	
Solid Object Count	
Surface Object Present?	
Surface Object Count	

Reference Systems Reference System

EPSG Code	EPSG:4269
Horizontal Resolution	
Horizontal Encoding Method	
Latitude Resolution	
Longitude Resolution	
Coordinate X Resolution	
Coordinate Y Resolution	
Row Resolution	
Column Resolution	

Horizontal Units	
Distance Resolution	
Distance Units	
Bearing Resolution	
Bearing Units	
Reference Direction	
Reference Meridian	
Vertical Resolution	n en
Vertical Encoding Method	
Vertical Resolution	
Vertical Units	
Reference System	1
Reference System EPSG Code	1
EPSG Code	
EPSG Code Horizontal Resolut Horizontal Encoding	
Horizontal Resolut Horizontal Encoding Method Latitude	
EPSG Code Horizontal Resolut Horizontal Encoding Method Latitude Resolution Longitude	
Horizontal Resolut Horizontal Resolut Horizontal Encoding Method Latitude Resolution Longitude Resolution Coordinate X	
Horizontal Resolut Horizontal Resolut Horizontal Encoding Method Latitude Resolution Longitude Resolution Coordinate X Resolution Coordinate Y	
Horizontal Resolut Horizontal Resolut Horizontal Encoding Method Latitude Resolution Longitude Resolution Coordinate X Resolution Coordinate Y Resolution	
Horizontal Resolute Horizontal Resolute Horizontal Encoding Method Latitude Resolution Longitude Resolution Coordinate X Resolution Coordinate Y Resolution Row Resolution Column	

Resolution	
Distance Units	
Bearing Resolution	
Bearing Units	
Reference Direction	
Reference Meridian	
Vertical Resolution	า
Vertical Encoding Method	
Vertical Resolution	
Vertical Units	

Access Information

* » Security Class	Unclassified
* Security Classification System	
Security Handling Description	
• Data Access Policy	
» Data Access Procedure	Data can be accessed by downloading the zipped ArcGIS geodatabase from the Download URL (see Distribution Information). Questions can be directed to the ESI Program Manager (Point Of Contact).
• » Data Access Constraints	None
• Data Use Constraints	DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Management boundaries are not to be considered legal boundaries. Edges may have been altered for cartographic processes. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Besides the above warnings, there are

	no use constraints on these data. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.
Metadata Access Constraints	None
Metadata Use Constraints	None

Distribution Information

Start Date	0000
End Date	Present
» Download URL	https://response.restoration.noaa.gov/esi_download
Distributor	Office of Response and Restoration (ORR) (0001 - Present)
File Name	[e.g., LongIslandSound_2016_GDB.zip]
Description	This feature class is part of the downloadable Esri Arc Geodatabase.
File Date/Time	
File Type	Arc Geodatabase
File Size	[SIZE OF ZIPPED GDB FILE]
Application Version	
Compression	Zip
Review Status	

Start Date	
End Date	
» Download URL	
Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content Type	

File Size	
Application Version	
Compression	
Review Status	
Start Date	
End Date	
» Download URL	
Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content	
Туре	
File Size	
Application Version	
Compression	
Review Status	
Start Date	
End Date	
» Download URL	
Distributor	
File Name	
Description	
File Date/Time	
File Type	
FGDC Content Type	
File Size	

Application Version	Application Version	
Compression	Compression	
Review Status	Review Status	

URLs

URL	https://response.restoration.noaa.gov/esi
Name	ESI Overview
URL Type	Online Resource
File Resource Format	html
Description	Overview of ESI data content and uses.

URL	https://response.restoration.noaa.gov/esi_guidelines
Name	ESI Guidelines
URL Type	Online Resource
File Resource Format	pdf
Description	Guidelines for developing ESI data content and overview of ESI data structure. Useful for data collectors and users requiring more in depth information on the ESI process.

URL	https://response.restoration.noaa.gov/sites/default/files/ESI-Browse-Graphic.pdf
Name	ESI Browse Graphic
URL Type	Browse Graphic
File Resource Format	pdf
Description	ESI Browse Graphic depicts the relationships between the spatial data layers and the attribute data tables for an ESI geodatabase.

URL	
Name	
URL Type	
File Resource Format	
Description	

URL	
Name	
URL Type	
File Resource Format	
Description	
URL	
Name	
URL Type	
File Resource Format	
Description	
Activity Log	
Activity Log Activity Time	2017
	2017 [ADD METADATA ACTIVITY]
Activity Time	
Activity Time Activity Type Responsible	
Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description Activity Time Activity Type Responsible	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description Activity Time Activity Type Responsible	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]
Activity Time Activity Type Responsible Party Description Activity Time Activity Type Responsible Party	[ADD METADATA ACTIVITY]

Responsible Party	
Description	
•	
Activity Time	
Activity Type	
Responsible Party	
Description	
Issues	
Issue Date	
Author	
Issue	
Issue Date	
Author	
Issue	
Issue Date	
Author	
Issue	
Technical Env	ironment
Description	The software packages used to develop the atlas are Environmental Systems Research Institute's ArcGIS for Desktop 10.4(R) and SQL SERVER(R) (version 2005). The hardware configuration is PCs with Windows Operating System 7.
	[REVISE OR ADD DETAILS AS NEEDED]
Data Quality	

Representativeness	
Accuracy	A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, check the sources listed in the Lineage section.
Analytical Accuracy	
Horizontal Positional Accuracy	
Vertical Positional Accuracy	
Quantitation Limits	
Bias	
Comparability	
Completeness Measure	
Precision	
Analytical Precision	
Field Precision	
Sensitivity	
Detection Limit	

Completeness Report	These data represent a synthesis of multiple sources of data (e.g. expert knowledge, digital data, hardcopy documents and maps) specific to [SOCECON LAYER] socioeconomic resources.
	[REVISE THE FOLLOWING TEXT AS NEEDED: For additional human-use information, see other feature class themes within the SOCECON Feature Data Set, including SOCECON, PARKS/MANAGED AREAS, POLITICAL/JURISDICTIONAL, RESOURCE MANAGEMENT, and NAT_HAZARD.]
	These data do not necessarily represent all [SOCECON LAYER] features found in the [NAME OF STUDY AREA] region.
Conceptual Consistency	A multi-stage error checking process, described in the above Attribute Accuracy Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies, and SQL SERVER(R) to ArcGIS(R) consistencies. A final review is made by the GIS manager, before the final Geodatabase and metadata are created. After the data are delivered to NOAA, they are again subjected to a several consistency checks, and processed into the final delivery format.
» Quality Control Procedures Employed	

Data Management

» Have Resources for Management of these Data	
Been Identified?	
» Approximate	
Percentage of	
Budget for these	
Data Devoted to	
Data	
Management	
» Do these Data	
Comply with the	
Data Access	
Directive?	
» Is Access to the	
Data Limited	
Based on an	
Approved	
Waiver?	
» If Distributor	
(Data Hosting	
Service) is	
Needed, Please	
Indicate	
» Approximate	
Delay Between	
Data Collection	
and	
Dissemination	

» If Delay is Longer than Latency of Automated Processing, Indicate Under What Authority Data Access is Delayed	
» Actual or Planned Long- Term Data Archive Location	
» If World Data Center or Other, Specify	
» If To Be Determined, Unable to Archive, or No Archiving Intended, Explain	
» ApproximateDelay BetweenData Collectionand Archiving	
» How Will the Data Be Protected from Accidental or Malicious Modification or Deletion Prior to Receipt by the Archive?	

Lineage

» Lineage Statement	[PROVIDE OVERVIEW OF LINEAGE AS NEEDED TO SUPPLEMENT THE DETAILED DESCRIPTION OF SOURCES AND PROCESS STEPS]
	[NOTE: The Sources in the metadata record can be taken from the SOURCES table in the Geodatabase, by selecting and referencing only the sources applying to a specific ESI Element. A few representative sources and process steps are provided below, for guidance only.]

Sources

Citation Title	[SOURCE 5 TITLE]
Contact Role Type	

Contact Type	
Contact Name	[Originator/Publisher]
Publish Date	
Extent Type	
Extent Start Date/Time	
Extent End Date/Time	
Scale Denominator	
Citation URL	
Citation URL Name	
Citation URL Description	
Source Contribution	[BRIEFLY DESCRIBE HOW SOURCE WAS USED]

Citation Title	Anchorage Areas of the United States as of July 2014
Contact Role Type	
Contact Type	Organization
Contact Name	Office of Coast Survey, OCS
Publish Date	2014-11-01
Extent Type	Range
Extent Start Date/Time	2010
Extent End Date/Time	2013
Scale Denominator	
Citation URL	https://catalog.data.gov/dataset/anchorage-areas-in-u-s-waters
Citation URL Name	
Citation URL Description	

Source
Contribution

e Information on anchorage areas

Citation Title	Environmental Consistivity Index Cuidelines Version 4.0
Citation Title	Environmental Sensitivity Index Guidelines, Version 4.0
Contact Role	Publisher
Туре	
Contact Type	Organization
Contact Name	Office of Response and Restoration, ORR
Publish Date	2019-04-03
Extent Type	
Extent Start	
Date/Time	
Extent End	
Date/Time	
Scale	
Denominator	
Citation URL	https://response.restoration.noaa.gov/esi_guidelines
Citation URL	
Name	
Citation URL	
Description	
Source	[BRIEFLY DESCRIBE HOW SOURCE WAS USED]
Contribution	

Citation Title	Shipping Lanes and Regulations
Contact Role Type	
Contact Type	Organization
Contact Name	Office of Coast Survey, OCS
Publish Date	2001-07-01
Extent Type	Range
Extent Start Date/Time	2001
Extent End Date/Time	2015
Scale Denominator	

Citation URL	http://encdirect.noaa.gov/theme_layers/theme_layers.html
Citation URL Name	
Citation URL Description	
Source Contribution	shipping lanes
Citation Title	Wrecks and Obstruction Database
Contact Role Type	
Contact Type	Organization
Contact Name	Office of Coast Survey, OCS
Publish Date	2014-07-01
Extent Type	Range
Extent Start Date/Time	1981
Extent End Date/Time	2015
Scale Denominator	
Citation URL	http://nationalmap.gov/small_scale/atlasftp.html
Citation URL Name	
Citation URL Description	
Source Contribution	locations of shipwrecks
Citation Title	
Contact Role Type	
Contact Type	
Contact Name	
Publish Date	
Extent Type	

Extent Start Date/Time	
Extent End Date/Time	
Citation URL	
Citation URL Name	
Citation URL Description	
Scale Denominator	
Citation Title	
Contact Role Type	
Contact Type	
Contact Name	
Publish Date	
Extent Type	
Extent Start Date/Time	
Extent End Date/Time	
Citation URL	
Citation URL Name	
Citation URL Description	
Scale Denominator	
Citation Title	
Contact Role Type	
Contact Type	
Contact Name	
Publish Date	
Extent Type	

Extent Start Date/Time	
Extent End Date/Time	
Citation URL	
Citation URL Name	
Citation URL Description	
Scale Denominator	

Process Steps

Process Step Number	1
» Description	[DESCRIBE EACH PROCESSING STEP FOR THIS FEATURE CLASS, USING AS MANY STEPS AND PROVIDING AS MUCH DETAIL AS NEEDED. A SOURCE MAY BE CITED FOR EACH PROCESSING STEP. INPUT CORRECT PROCESS DATE/TIME FOR EACH STEP]
	[EXAMPLE 1: Information on Navigation / Marine features within [NAME OF STUDY AREA] were acquired from multiple sources. Navigation/Marine features represented as points include [REVISE AS NEEDED: Access Sites (A2), Boat Ramps (BR), Ferry Terminals (F), Lock and Dam (LD), Marinas (M), and Ports (P).] Features represented as lines include Ferry Routes (FR), and State Boundaries (ST). Features represented as polygons include Anchorages (AN).]
Process Date/Time	
Process Contact	ESI Program Manager
Phone (Voice)	
Email Address	orr.esi@noaa.gov
Source	Environmental Sensitivity Index Guidelines, Version 4.0

Process Step Number	2
» Description	[EXAMPLE 2: These data were developed as [REVISE AS NEEDED: NAVIGATION/MARINE POINTS, NAVIGATION/MARINE LINES, and NAVIGATION/MARINE POLYGONS] feature classes within the [NAME OF ESI GEODATABASE], following ESI Guidelines. Additional data are contained in the joined table SOC_DAT using HUNUM as a unique ID, and in SOURCES using SOURCE_ID as a unique ID.]
Process Date/Time	
Process Contact	ESI Program Manager
Phone (Voice)	
Email Address	orr.esi@noaa.gov
Source	

Process Step Number	
» Description	
Process Date/Time	
Process Contact	
Phone (Voice)	
Email Address	
Source	
Process Step Number	
» Description	
Process Date/Time	
Process Contact	
Phone (Voice)	
Email Address	
Source	
Process Step Number	
» Description	
Process Date/Time	
Process Contact	
Phone (Voice)	
Email Address	
Source	
Acquisition Inf	formation

Instrument

Unavailable Reason	
Identifier	
Docucomp UUID	
Instrument / Gear	
Instrument Type	
Description	
Identifier	
Docucomp UUID	
Instrument / Gear	
Instrument Type	
Description	
Identifier	
Docucomp UUID	
Docucomp UUID Instrument /	
Docucomp UUID Instrument / Gear	
Instrument / Gear Instrument Type	
Docucomp UUID Instrument / Gear Instrument Type Description	
Instrument / Gear Instrument Type Description Platforms Platform Unavailable	
Docucomp UUID Instrument / Gear Instrument Type Description Platforms Platform Unavailable Reason	
Docucomp UUID Instrument / Gear Instrument Type Description Platforms Platform Unavailable Reason Identifier	

Identifier	
Identifier	
Identifier	
Identifier	
Docucomp UUID	
Description	
Mounted Instrum	nents
Identifier	
Identifier	
Identifier	
Identifier	
Docucomp UUID	
Description	
Mounted Instrum	nents
Identifier	
Identifier	
Identifier	
FAO-	
FAQs	
Date	
Author	
Question	
Answer	

Score	Туре	Title
	Entity (ENT)	SOC DAT
	Entity (ENT)	SOURCES
	Entity (ENT)	[SOCECON LAYER] [POINTS OR LINES OR POLYS]

Related Items

Item Type	Relationship Type	Title

Catalog Details

Catalog Item ID	57358
Metadata Record Created By	Jill Petersen
Metadata Record Created	2019-09-06 17:32+0000
Metadata Record Last Modified By	Jill Petersen
» Metadata Record Last Modified	2019-09-10 16:39+0000
Metadata Record Published	
Owner Org	ORR
Metadata Publication Status	Never Published
Do Not Publish?	N
Metadata Workflow State	Draft
Metadata Next Review Date	