Sea Scallop Rotational Areas
Thumbnail Not Available

Identification ►

CITATION
CITATION INFORMATION
ORIGINATOR NOAA Fisheries Greater Atlantic Regional Fisheries Office
PUBLICATION DATE 2020-04-09
TITLE Sea Scallop Rotational Areas
PUBLICATION INFORMATION
PUBLICATION PLACE Gloucester, MA
PUBLISHER NOAA National Marine Fisheries Service (NMFS) - Greater Atlantic Regional Fisheries Office (GARFO)
ONLINE LINKAGE http://www.greateratlantic.fisheries.noaa.gov/gis
ONLINE LINKAGE http://www.greateratlantic.fisheries.noaa.gov/

DESCRIPTION
ABSTRACT
This dataset depicts the boundaries of the Sea Scallop Rotational Areas in ESRI shapefile format for the NOAA Fisheries Service’s Greater Atlantic Regional Fisheries Office (GARFO). This shapefile includes boundaries for the following Regulated Areas:

Closed Area I Scallop Rotational Area
Mid-Atlantic Scallop Rotational Area
Nantucket Lightship-North Scallop Access Area
Nantucket Lightship-South-Deep Scallop Access Area
Closed Area II Scallop Access Area
Closed Area II—Southwest and Extension Scallop Closed Area
Nantucket Lightship-Triangle Scallop Closed Area
Stellwagen Bank Scallop Closed Area

Because GIS projection and topology functions can change or generalize coordinates, these GIS files are considered to be approximate representations and are NOT an OFFICIAL record for the exact regulated area boundaries. For information on the official legal definition refer to the Use Constraints metadata section.

PURPOSE
Beginning in 2010 and in response to mounting requests for digital depictions of NMFS Regulated Areas in Northeast and Mid-Atlantic Waters (Regulated Areas), the NMFS Greater Atlantic Regional Fisheries Office (GARFO) Geographic Information Systems (GIS) Committee launched a project to standardize the development, publication and regular updating of GIS files depicting Regulated Area boundaries. This dataset is a product of that initiative.

This dataset was created to depict the boundaries of NMFS Regulated Areas in Northeast and Mid-Atlantic Waters (Regulated Areas) only. For information on the proper use of the dataset refer to the Use Constraints metadata section.

TIME PERIOD OF CONTENT
TIME PERIOD INFORMATION
SINGLE DATE/TIME
CALENDAR DATE 2020-04-09
CURRENTNESS REFERENCE Publication date
STATUS
PROGRESS Complete
MAINTENANCE AND UPDATE FREQUENCY As needed

SPATIAL DOMAIN
BOUNDING COORDINATES
WEST BOUNDING COORDINATE -80
EAST BOUNDING COORDINATE -64
NORTH BOUNDING COORDINATE 46
SOUTH BOUNDING COORDINATE 32

KEYWORDS
THEME
THEME KEYWORD THESAURUS ISO 19115 Topic Category
THEME KEYWORD boundaries
THEME KEYWORD environment
THEME KEYWORD location
THEME KEYWORD oceans
THEME KEYWORD planningCadastre

THEME
THEME KEYWORD THESAURUS EPA GIS Keyword Thesaurus
THEME KEYWORD Biology
THEME KEYWORD Compliance
THEME KEYWORD Conservation
THEME KEYWORD Ecology
THEME KEYWORD Ecosystem
THEME KEYWORD Environment
THEME KEYWORD Human
THEME KEYWORD Management
THEME KEYWORD Marine
THEME KEYWORD Monitoring
THEME KEYWORD Natural Resources
THEME KEYWORD Permits
THEME KEYWORD Regulatory
THEME KEYWORD Water

THEME
THEME KEYWORD THESAURUS GARFO Keywords
THEME KEYWORD Atlantic
THEME KEYWORD EEZ
THEME KEYWORD Exclusive Economic Zone
THEME KEYWORD GARFO
THEME KEYWORD Greater Atlantic Regional Fisheries Office
THEME KEYWORD National Marine Fisheries Service
THEME KEYWORD National Oceanic and Atmospheric Administration
THEME KEYWORD NMFS
THEME KEYWORD NOAA
THEME KEYWORD US EEZ

PLACE
PLACE KEYWORD THESAURUS None
PLACE KEYWORD United States
PLACE KEYWORD Atlantic Ocean
PLACE KEYWORD Greater Atlantic Region
PLACE KEYWORD US EEZ
PLACE KEYWORD US Exclusive Economic Zone
ACCESS CONSTRAINTS
None.

USE CONSTRAINTS

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*** Not the Legal Definition *** This Geographic Information System (GIS) dataset is not the legal definition of the Regulated Area. The description published in the U.S. Code of Federal Regulations is the only legal definition. This dataset and metadata document provide a broad overview of a subset of applicable fishing regulations, restrictions and requirements; it is not a substitute for the actual regulations. Users are encouraged to read the applicable regulations in conjunction with use of this dataset.

*** Temporal Considerations *** Regulated Area boundary definitions are subject to change or modification. Published datasets may represent historic, current, or future Regulated Areas. When changes to fishing regulations affect this dataset, it will be archived and replaced by an updated version as soon as feasible. Approved Regulated Area boundaries may also be published prior to their effective date. It is the user's responsibility to ensure the applicable Regulated Area boundaries are being used.

*** Shorelines/Base Layers *** The accuracy of this dataset is dependent upon the accuracy and resolution of the datasets (e.g., shoreline, bathymetry, shared administrative boundaries) used in the creation process. Source datasets used are specified in the metadata. These data sources were selected for their suitability to a broad audience, and may not be suitable for specific uses requiring higher-resolution information.
Coastlines change. Unless otherwise noted, where the NOAA Medium Resolution Shoreline is used, assume the regulatory boundary reaches the most current coastline delineation available.

**Contact Information**

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http://www.greateratlantic.fisheries.noaa.gov/

**Security Information**  
**Security Classification System** http://project-open-data.github.io/schema/#accessLevel  
**Security Classification** public  
**Security Handling Description** Standard Technical Controls

**Data Quality**

**Logical Consistency Report**  
Check Geometry test has been performed in ArcGIS.

**Completeness Report**  
Features represented are valid. No geometry problems were detected.

**Positional Accuracy**

**Horizontal Positional Accuracy Report**  
Data were collected using methods that are accurate to within 2-5 meters (EPA National Geospatial Data Policy [NGDP] Accuracy Tier 2). For more information, please see EPA’s NGDP at http://epa.gov/geospatial/policies.html

**Lineage**

**Source Information**

**Source Information**

**Originator** Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS)

**Publication Date** 2020-04-09

**Title**

Electronic Code of Federal Regulations

**Edition** Special Edition of the Federal Register

**Geospatial Data Presentation Form** document

**Publication Information**

**Publication Place** Washington, DC

**Publisher** Office of the Federal Register, National Archives and Records Administration and the Government Printing Office

**Other Citation Details**
The Electronic Code of Federal Regulations (e-CFR) is a current, daily updated version of the Code of Federal Regulations (CFR). It is not an official legal edition of the CFR. The e-CFR is an unofficial editorial compilation of CFR material and Federal Register amendments. Because the e-CFR is updated daily, the PUBLICATION DATE identified above refers to "e-CFR Data is current as of" date posted on the e-CFR website at the time the spatial definition was accessed online.

ONLINE LINKAGE http://www.ecfr.gov

TYPE OF SOURCE MEDIA online
SOURCE TIME PERIOD OF CONTENT TIME PERIOD INFORMATION
CALENDAR DATE 2020-04-01
SOURCE CURRENTNESS REFERENCE publication date
SOURCE CITATION ABBREVIATION e-CFR
SOURCE CONTRIBUTION Spatial definitions for Regulated Area boundaries.
SOURCE INFORMATION
SOURCE CITATION
CITATION INFORMATION
ORIGINATOR Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), Office of Coast Survey (OCS)
PUBLICATION DATE 2011-05-01
TITLE USMaritimeLimitsNBoundaries
EDITION 1
GEOSPATIAL DATA PRESENTATION FORM vector digital data
PUBLICATION INFORMATION
PUBLICATION PLACE Silver Spring, MD
PUBLISHER NOAA's Ocean Service, Office of Coast Survey (OCS)
ONLINE LINKAGE http://www.nauticalcharts.noaa.gov/csdl/mbound.htm

TYPE OF SOURCE MEDIA digital download (ESRI shapefile)
SOURCE TIME PERIOD OF CONTENT
TIME PERIOD INFORMATION
SINGLE DATE/TIME
CALENDAR DATE 2011-05-01
SOURCE CURRENTNESS REFERENCE publication date
SOURCE CITATION ABBREVIATION US EEZ
SOURCE CONTRIBUTION This source marine boundary was used to generate template shapefiles, which were copied and used when Regulatory Area boundaries followed portions of the US Exclusive Economic Zone.
SOURCE INFORMATION
SOURCE CITATION
CITATION INFORMATION
ORIGINATOR Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), Office of Coast Survey (OCS)
PUBLICATION DATE 2011-05-01
TITLE USMaritimeLimitsNBoundaries
EDITION 1
GEOSPATIAL DATA PRESENTATION FORM vector digital data
PUBLICATION INFORMATION
This source marine boundary was used when Regulatory Area boundaries followed portions of the limit of the US Territorial Sea (12nmi line).

This source shoreline was used to generate template shapefiles, which were copied and used when Regulatory Area boundaries followed portions of the US Atlantic coastline. This data source was selected for its suitability to a broad audience, and may not be suitable for specific uses requiring higher-resolution information. Coastlines change. Unless otherwise noted, where the NOAA Medium Resolution Shoreline is used, assume the regulatory boundary reaches the most current coastline delineation available.

This source was used when Regulatory Area boundaries followed portions of the limit of the US Territorial Sea (12nmi line).
This source topography dataset was used to derive bathymetric contour lines.

**PROCESS STEP**

**PROCESS DESCRIPTION**

[Template Generation] Many NMFS Regulated Areas in Northeast and Mid-Atlantic Waters (Regulated Areas) share boundaries that are partially coincident with any combination of the following: 1) the U.S. Atlantic coastline; 2) the Submerged Lands Act boundary; 3) the U.S.-Canada Maritime Boundary in the Gulf of Maine; 4) the outward extent of the U.S. Exclusive Economic Zone (a.k.a. the "200-nautical mile line"). To standardize Regulated Area features sharing these boundaries, published shapefiles of the shared administrative boundaries were obtained from the authoritative agencies. A shoreline was selected that was suitable for general mapping purposes, freely and publicly available, of medium-resolution, and covering the extent of the U.S.. When necessary, the boundaries were transformed to NAD83. A series of template polygon shapefiles were then generated, using these authoritative boundaries as the outward extents of the polygon. All templates were generated in NAD83 geographic coordinate system. The templates created are: 1) Coast-to-EEZ: bounded by the coastline, the U.S.-Canada Maritime Boundary, the U.S. EEZ, and 81°W longitude off the southern extent of Florida (an arbitrary cut-off for the Atlantic); 2) Coast-to-SLA: bounded by the coastline, the U.S.-Canada Maritime Boundary, the Submerged Lands Act boundary, and 81°W longitude off the southern extent of Florida; 3) SLA-to-EEZ: bounded by the Submerged Lands Act boundary, the U.S.-Canada Maritime Boundary, the U.S. EEZ, and 81°W longitude off the southern extent of Florida. These templates were subsequently copied and edited, as needed by the Regulated Area spatial definitions.

**PROCESS DATE** 2013

**PROCESS STEP**

**PROCESS DESCRIPTION**

[Get Definition Text] The current legal spatial definition for the Regulated Area was copied from the e-CFR website.

**PROCESS DATE** 2018
2 EDITS (Densification version) [Features From Templates] The (Coast-to-EEZ, Coast-to-SLA, SLA-to-EEZ) template shapefile was copied. If necessary, the coordinates of the Regulated Area definition were converted to Decimal Degrees. To generate the Regulated Area boundary in ArcGIS, the template polygon was split by connecting these points in the order specified in the spatial definition. When the spatial definition specified that points were connected by following a straight line, rhumb lines were constructed. As an exception, points intended to fall along the U.S.-Canada Maritime Boundary were connected by following the geodesic line that legally defines that international boundary. When the spatial definition specified that points were connected by following the (Coastline, SLA, EEZ) the coinciding outward extent of the template polygon was used. After all points were appropriately connected, any portions of the template outside the defined Regulated Area were discarded. When multiple Regulated Areas are a part of a larger grouping of related Regulated Areas, these steps were repeated to generate a unique feature for each Regulated Area and the features were then combined into a single shapefile. The file was projected to NAD83 Mercator Projection, and the boundaries were densified with consecutive vertices spaced no more than 10 nautical miles apart to preserve rhumb line paths in other coordinate systems. The file was projected back to the un-projected NAD83 coordinate system.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
(Densification) [Features, No Template] If necessary, the coordinates of the Regulated Area were converted to Decimal Degrees. To generate the Regulated Area boundary in ArcGIS, these points were connected in the order specified in the spatial definition. When the spatial definition specified that points were connected by following a straight line, rhumb lines were constructed. When multiple Regulated Areas are a part of a larger grouping of related Regulated Areas, these steps were repeated to generate a unique feature for each Regulated Area and the features were then combined into a single shapefile. The file was projected to NAD83 Mercator Projection, and the boundaries were densified with consecutive vertices spaced no more than 10 nautical miles apart to preserve rhumb line paths in other coordinate systems. The file was projected back to the un-projected NAD83 coordinate system.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
[Add Attributes] The standardized attribute schema was applied to the shapefile, and the fields were defined.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
[Policy Review] The Regulated Area spatial definition text, shapefile geometry and attribute values were reviewed with policy staff to verify that the shapefile accurately depicted and described the intended boundaries.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
[Check Geometry] The ESRI ArcGIS Check Geometry tool was run on the shapefile to identify any geometry problems. If problems were encountered, they were reviewed and corrected.

PROCESS DATE 2018
PROCESS DESCRIPTION
[Metadata] A GARFO Regulated Area shapefile metadata template was developed using the EPA Metadata Editor v3.2. This template was applied and customized to reflect the specific characteristics of the given shapefile. The metadata was validated for FGDC CSDGM compliance.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
[Final Review] The shapefile was reviewed by members of the GARFO GIS Committee, policy experts from the GARFO Division responsible for the Regulated Area, and General Counsel, according to the GARFO GIS Data Distribution Policy.

PROCESS DATE 2018

PROCESS STEP
PROCESS DESCRIPTION
[Publication] The shapefile, with accompanying metadata, was uploaded for public download on the NOAA NMFS GARFO GIS website.

PROCESS DATE 2018-04-09

Spatial Reference ►

HORIZONTAL COORDINATE SYSTEM DEFINITION
GEOGRAPHIC
LATITUDE RESOLUTION 0.000001
LONGITUDE RESOLUTION 0.000001
GEODETIC COORDINATE UNITS Decimal degrees

GEODETIC MODEL
HORIZONTAL DATUM NAME North American Datum of 1983
ELLIPSOID NAME Geodetic Reference System 1980
SEMI-MAJOR AXIS 6378137.000000
DENOMINATOR OF FLATTENING RATIO 298.257222

Entities and Attributes ►

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL Regulated Area
ENTITY TYPE DEFINITION
NMFS Regulated Areas in Northeast and Mid-Atlantic Waters
ENTITY TYPE DEFINITION SOURCE GARFO

ATTRIBUTE
ATTRIBUTE LABEL FID
ATTRIBUTE DEFINITION Internal feature number
ATTRIBUTE DEFINITION SOURCE ESRI
UNREPRESENTABLE DOMAIN System-generated internal feature number

ATTRIBUTE
ATTRIBUTE LABEL Shape
ATTRIBUTE DEFINITION Feature geometry
ATTRIBUTE DEFINITION SOURCE: ESRI

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN: Coordinate geometry

ATTRIBUTE
ATTRIBUTE LABEL: GARFO_ID
ATTRIBUTE DEFINITION:
A unique identifier used to identify and track this feature; a new GARFO_ID is generated for each version of a Regulated Area (i.e. whenever boundaries or attributes are changed, edited or updated).

ATTRIBUTE DEFINITION SOURCE: GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN: System-generated number

ATTRIBUTE
ATTRIBUTE LABEL: AREANAME
ATTRIBUTE DEFINITION:
Official name of the Regulated Area, usually the area name as printed in the CFR

ATTRIBUTE DEFINITION SOURCE: GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN: Free text name

ATTRIBUTE
ATTRIBUTE LABEL: COMMNAME
ATTRIBUTE DEFINITION:
Most commonly used name. May be identical to AREANAME, an abbreviation of AREANAME, or a different name altogether.

ATTRIBUTE DEFINITION SOURCE: GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN: Free text name

ATTRIBUTE
ATTRIBUTE LABEL: AREAGROUP
ATTRIBUTE DEFINITION:
Specifies if the Regulated Area is part of a group of related areas

ATTRIBUTE DEFINITION SOURCE: GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN: Free text name

ATTRIBUTE
ATTRIBUTE LABEL: DESCRIBE
ATTRIBUTE DEFINITION:
A brief description of the purpose of the Regulated Area

ATTRIBUTE DEFINITION SOURCE: GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN: Free text description

ATTRIBUTE
ATTRIBUTE LABEL: CFRTITLE
ATTRIBUTE DEFINITION:
CFR Title citation where the Regulated Area is legally defined
ATTRIBUTE DEFINITION SOURCE: GARFO
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<th>ATTRIBUTE LABEL</th>
<th>ATTRIBUTE DEFINITION</th>
<th>ATTRIBUTE DEFINITION SOURCE</th>
<th>ATTRIBUTE DOMAIN VALUES</th>
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<td>GARFO</td>
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ATTRIBUTE
ATTRIBUTE LABEL CFRPARA
ATTRIBUTE DEFINITION
CFR Paragraph citation where the Regulated Area is legally defined
ATTRIBUTE DEFINITION SOURCE  GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Free text citation

ATTRIBUTE
ATTRIBUTE LABEL CFRPARATXT
ATTRIBUTE DEFINITION
CFR Paragraph citation header text
ATTRIBUTE DEFINITION SOURCE  GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Free text name

ATTRIBUTE
ATTRIBUTE LABEL FRCITE
ATTRIBUTE DEFINITION
Federal Register citation of original Regulated Area spatial definition, or last modification to the spatial definition, whichever is most recent. Refers to SPATIAL DEFINITION ONLY. Subsequent FR notices may have modified the requirements affecting waters within or outside this Regulated Area.
ATTRIBUTE DEFINITION SOURCE  GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Free text name

ATTRIBUTE
ATTRIBUTE LABEL FRDATE
ATTRIBUTE DEFINITION
Federal Register citation date of original Regulated Area spatial definition, or the last modification to the spatial definition, whichever is most recent. Refers to SPATIAL DEFINITION ONLY. Subsequent FR notices may have modified the requirements affecting waters within or outside this Regulated Area.
ATTRIBUTE DEFINITION SOURCE  GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Date

ATTRIBUTE
ATTRIBUTE LABEL EFFECTDATE
ATTRIBUTE DEFINITION
Date Regulated Area officially became law, or most recent modification
ATTRIBUTE DEFINITION SOURCE  GARFO
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Date

ATTRIBUTE
ATTRIBUTE LABEL SOURCE
ATTRIBUTE DEFINITION
If Regulated Area is defined in the CFR, this is the citation for the Amendment/Framework/etc. that established the area. If the Regulated Area is not defined in the CFR, this is the alternative source citation establishing the Regulated Area.
ATTRIBUTE DEFINITION SOURCE  GARFO
<table>
<thead>
<tr>
<th>Attribute Label</th>
<th>Definition</th>
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<td>Annually recurring date Regulated Area becomes active</td>
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<tr>
<td>RECUREND</td>
<td>Annually recurring date Regulated Area becomes inactive</td>
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<tr>
<td>GISAUTHOR</td>
<td>Name of the NOAA staff person who created the GIS feature</td>
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<td>CREATED</td>
<td>Creation date of the GIS feature</td>
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<tr>
<td>AREANOTES</td>
<td>Miscellaneous notes regarding the Regulated Area or feature</td>
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</table>

**Overview Description**

Entity Attributes provide reference information for the Regulated Areas represented. Attributes provide citations for the legal spatial definition and originating documents, and currentness information for each area.

**Entity and Attribute Detail Citation**

FILES_MS_Map.xlsx fully describes the Attribute Schema used for regulated area GIS data sets. To access this document, see the Contact Information.
Distribution Information

DISTRIBUTOR
CONTACT INFORMATION
CONTACT PERSON PRIMARY
CONTACT PERSON  Talya ten Brink
CONTACT ORGANIZATION  NOAA Fisheries Service Greater Atlantic Regional Fisheries Office, GIS Committee
CONTACT POSITION  GIS Specialist
CONTACT ADDRESS
ADDRESS TYPE  mailing and physical address
ADDRESS  55 Great Republic Drive
CITY  Gloucester
STATE OR PROVINCE  MA
POSTAL CODE  01930

CONTACT VOICE TELEPHONE  978-675-2190
CONTACT FAX TELEPHONE  978-281-9333
CONTACT ELECTRONIC MAIL ADDRESS  talya.tenbrink@noaa.gov
CONTACT INSTRUCTIONS
http://www.greateratlantic.fisheries.noaa.gov/

RESOURCE DESCRIPTION  Downloadable Data

DISTRIBUTION LIABILITY
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Metadata Reference

METADATA DATE  2020-04-09
METADATA FUTURE REVIEW DATE  2024-04-09
METADATA CONTACT
CONTACT INFORMATION
CONTACT PERSON PRIMARY
CONTACT PERSON  Talya ten Brink
CONTACT ORGANIZATION  NOAA Fisheries Service Greater Atlantic Regional Fisheries Office, GIS Committee
CONTACT POSITION  GIS Specialist
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http://www.greateratlantic.fisheries.noaa.gov/

METADATA STANDARD NAME  FGDC Content Standard for Digital Geospatial Metadata
METADATA STANDARD VERSION  FGDC-STD-001-1998