Scallop Rotational Areas 2022

ISO-19139 Metadata

Metadata Information:

Metadata language: utf8
Metadata character set: utf8

Last update: 2022-04-19
Maintenance:
  Date of next update: 2025-05-19
  Update frequency: unknown

Metadata contact - pointOfContact:

Individual's name: Travis Ford
Organization's name: NOAA Fisheries Service Greater Atlantic Regional Fisheries Office, Sustainable Fisheries Division
Contact's position: Policy Analyst

Contact information:

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  Voice: (978) 281-9233
  Fax: 978-281-9135

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  Delivery point:
  55 Great Republic Drive
  City: Gloucester
  Administrative area: MA
  Postal code: 01930
  e-mail address: travis.ford@noaa.gov

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

Scope of the data described by the metadata: dataset
Scope name: dataset

Name of the metadata standard used: ISO 19139 Geographic Information - Metadata - Implementation Specification
Version of the metadata standard: 2007

Metadata identifier: 1650403280381r2985267233300639

Resource Identification Information:

Citation:
  Title: Scallop Rotational Areas 2022
  Reference date - publication: 2022-04-19

Presentation format: mapDigital

Party responsible for the resource - originator:
  Individual's name: Talya ten Brink
  Organization's name: NOAA Fisheries Greater Atlantic Regional Fisheries Office

Party responsible for the resource - publisher:
  Organization's name: NOAA National Marine Fisheries Service (NMFS) - Greater Atlantic Regional Fisheries Office (GARFO)

Contact information:

Address:
  Delivery point:
  Gloucester, MA

Themes or categories of the resource: boundaries, environment, location, oceans, planningCadastre

Place keywords:
  Keywords: United States, Atlantic Ocean, Greater Atlantic Region, US EEZ, US Exclusive Economic Zone
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Theme keywords:
Keywords: boundaries, environment, location, oceans, planningCadastre
Citation:
Title: ISO 19115 Topic Category

Theme keywords:
Keywords: boundaries, environment, location, oceans, planningCadastre
Citation:
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Citation:
Title: ISO 19115 Topic Category

Theme keywords:
Keywords: boundaries, environment, location, oceans, planningCadastre
Citation:
Title: ISO 19115 Topic Category

Theme keywords:
Keywords: Biology, Compliance, Conservation, Ecology, Ecosystem, Environment, Human, Management, Marine, Monitoring, Natural Resources, Permits, Regulatory, Water
Citation:
Title: EPA GIS Keyword Thesaurus

Theme keywords:
Keywords: Biology, Compliance, Conservation, Ecology, Ecosystem, Environment, Human, Management, Marine, Monitoring, Natural Resources, Permits, Regulatory, Water
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Keywords: Biology, Compliance, Conservation, Ecology, Ecosystem, Environment, Human, Management, Marine, Monitoring, Natural Resources, Permits, Regulatory, Water

Citation:

Title: EPA GIS Keyword Thesaurus

Theme keywords:

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

Citation:

Title: GARFO Keywords

Theme keywords:

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

Citation:

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Citation:

Title: GARFO Keywords

Descriptive keywords - :

Keywords: Downloadable Data

Abstract:

This dataset depicts the boundaries of the 2021 Scallop Rotational Areas in ESRI shapefile format for the NOAA Fisheries Service's Greater Atlantic Region. Because GIS projection and topology functions can change or generalize coordinates, these GIS files are considered to be approximate representations of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. It is strongly recommended that careful attention be paid to the contents of the metadata file associated with these data to evaluate dataset limitations, restrictions or intended use. In no event will NMFS be liable to you or to any third party for any direct, indirect, incidental, consequential, special or exemplary damages or lost profit resulting from any use or misuse of this data. *** Proper Usage *** The information on government servers are in the public domain, unless specifically annotated otherwise, and may be used freely by the public. Before using information obtained from this server, special attention should be given to the date and time of the data and products being displayed. This information shall not be modified in content and then presented as official government material. This dataset was created to depict the boundaries of NMFS Regulated Areas in Northeast and Mid-Atlantic Waters (Regulated Areas) only. For information on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. It is strongly recommended that careful attention be paid to the contents of the metadata file associated with these data to evaluate dataset limitations, restrictions or intended use. In no event will NMFS be liable to you or to any third party for any direct, indirect, incidental, consequential, special or exemplary damages or lost profit resulting from any use or misuse of this data. *** Proper Usage *** The information on government servers are in the public domain, unless specifically annotated otherwise, and may be used freely by the public. Before using information obtained from this server, special attention should be given to the date and time of the data and products being displayed. This information shall not be modified in content and then presented as official government material. This dataset was created to depict the boundaries of NMFS Regulated Areas in Northeast and Mid-Atlantic Waters (Regulated Areas) only. For information

Dataset language: eng

Dataset character set: utf8

Status: completed

Maintenance:

Update frequency: asNeeded

Resource constraints:

Constraints:

Limitations of use: *** Attribution *** Whenever NMFS material is reproduced and re-disseminated, we request that users attribute the material appropriately. Pursuant to 17 U.S.C. 403, parties who produce copyrighted works consisting predominantly of material created by the Federal Government are encouraged to provide notice with such work(s) identifying the U.S. Government material incorporated and stating that such material is not subject to copyright protection. Please cite Regulated Area datasets as follows, with the appropriate information substituted for all text in {CURLY BRACKETS}: NOAA Fisheries Service. NMFS Regulated Areas in Northeast and Mid-Atlantic Waters. {SHAPEFILE TITLE} [Shapefile]. Gloucester, MA: National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NMFS), Greater Atlantic Regional Fisheries Office (GARFO) [producer] {SHAPEFILE PUBLICATION DATE}. http://www.greateratlantic.fisheries.noaa.gov/gis. *** No Warranty*** The user assumes the entire risk related to its use of these data. NMFS is providing these data "as is," and NMFS disclaims any and all warranties, whether express or implied, including (without limitation) any implied warranties of merchantability or fitness for a particular purpose. No warranty expressed or implied is made regarding the accuracy or utility of the data or their conforming to any technology or system. *** 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.

Legal constraints:

Access constraints: OtherRestrictions

Limitations of use: None.

Legal constraints:

Access constraints: OtherRestrictions

Limitations of use: Other Constraints

Legal constraints:

Access constraints: OtherRestrictions

Limitations of use: Other Constraints

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Legal constraints:

Access constraints: OtherRestrictions

Limitations of use: Other Constraints
Legal constraints:

Use constraints:

Limitations of use: Other Constraints

Resource constraints:

Security constraints:

Classification system: http://project-open-data.github.io/schema/#accessLevel

Additional restrictions on handling the resource: Standard Technical Controls

Spatial representation type: vector

Processing environment: Esri ArcGIS 12.9.2.32739

Extent:

Geographic extent:

Bounding rectangle:

Extent contains the resource: true
West longitude: -80
East longitude: -64
North latitude: 46
South latitude: 32

Extent:

Extent description:
Publication date

Temporal extent:

Date/Time: 2021-05-19

Extent:

Geographic extent:

Bounding rectangle:

Extent contains the resource: true
West longitude: -73.333336
East longitude: -65.876854
North latitude: 41.5
South latitude: 39.333332

Credits:

NOAA Fisheries

Point of contact - pointOfContact:

Individual's name: Travis Ford
Organization's name: NOAA Fisheries Service Greater Atlantic Regional Fisheries Office, Sustainable Fisheries Division
Contact's position: Policy Analyst

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55 Great Republic Drive

City: Gloucester
Administrative area: MA
Postal code: 01930
e-mail address: travis.ford@noaa.gov

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

Spatial Representation - Vector:
Level of topology for this dataset: geometryOnly
Geometric objects:
- Object type: composite
- Object count: 9

Reference System Information:
- Reference system identifier:
  - Value: 4269
- Code space: EPSG
  - Version: 6.5(3.0.1)

Data Quality Information:
- Scope of quality information:
  - Level of the data: dataset

Lineage:
- Process step:
  - When the process occurred: 2013T00:00:00
    - 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 step:
  - When the process occurred: 2018T00:00:00
    - Description: [Get Definition Text] The current legal spatial definition for the Regulated Area was copied from the e-CFR website.

- Process step:
  - When the process occurred: 2018T00:00:00
    - 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 step:
  - When the process occurred: 2018T00:00:00
    - Description: [Add Attributes] The standardized attribute schema was applied to the shapefile, and the fields were defined.

- Process step:
  - When the process occurred: 2018T00:00:00
    - 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 step:
  - When the process occurred: 2018T00:00:00
    - 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 step:
  - When the process occurred: 2018T00:00:00
    - 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 step:
  - When the process occurred: 2018T00:00:00
    - 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 step:**

- **When the process occurred:** 2018-04-09T00:00:00
- **Description:** [Publication] The shapefile, with accompanying metadata, was uploaded for public download on the NOAA NMFS GARFO GIS website.

**Source data:**

- **Level of the source data:** Spatial definitions for Regulated Area boundaries.
- **Citation:**
  - **Title:** Electronic Code of Federal Regulations
  - **Reference date - publication:** 2021-05-19

**Extent:**

- **Extent description:**
  - publication date

- **Temporal extent:**
  - **Date/Time:** 2021

**Source data:**

- **Level of the source data:** This source marine boundary was used to generate template shapefiles, which were copied and used when Regulatory Area boundaries followed portions of the Submerged Lands Act boundary (a.k.a. 3 nautical mile line; a.k.a. Fed-State boundary).
- **Citation:**
  - **Title:** Atlantic NAD83 Submerged Lands Act Boundary
  - **Reference date - publication:** 2010-10-05

**Extent:**

- **Extent description:**
  - publication date

- **Temporal extent:**
  - **Beginning date:** 2005
  - **Ending date:** 2008

**Source data:**

- **Level of the source data:** 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.
- **Citation:**
  - **Title:** USMaritimeLimitsNBoundaries
  - **Reference date - publication:** 2011-05-01

**Extent:**

- **Extent description:**
  - publication date

- **Temporal extent:**
  - **Date/Time:** 2011-05-01

**Source data:**

- **Level of the source data:** This source marine boundary was used when Regulatory Area boundaries followed portions of the limit of the US Territorial Sea (12nmi line).
- **Citation:**
  - **Title:** USMaritimeLimitsNBoundaries

**Extent:**

- **Extent description:**
  - publication date

- **Temporal extent:**
  - **Date/Time:** 2011-05-01
Reference date - publication: 2011-05-01

Extent:

Extent description:

publication date

Temporal extent:

Date/Time: 2011-05-01

Source data:

Level of the source data: 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.

Dataset's scale:

Scale denominator: 70000

Citation:

Title: NOAA's Medium Resolution Digital Vector Shoreline (1998) for the Contiguous United States

Reference date - publication: 1998

Extent:

Extent description:

publication date

Temporal extent:

Beginning date: 1988
Ending date: 1992

Data quality report - Conceptual consistency:

Measure produced by the test: Check Geometry test has been performed in ArcGIS.

Data quality report - Completeness omission:

Measure produced by the test: Features represented are valid. No geometry problems were detected.

Distribution Information:

Format:

Format name: Shapefile

Transfer options:

Transfer size: 0.005

Online resource: