Center for Coastal Studies: Eastern Outer Shore - Aerial Surveys 2021-2024

Type File Geodatabase Feature Class

Tags RWSC, CCS, Eastern Outer Shore, Aerial Surveys, Marine Mammals, whale

Summary

This layer represents transects from CCS's aerial surveys conducted from 2021-2024 along Cape Cod's Eastern Outer Shore. CCS conducts Aerial surveys each winter in support of research on North Atlantic right whale population, ecology and human impacts. Aerial platforms allow researchers to survey the area more extensively in less time than vessel surveys would allow. Feeding right whales can swim slowly, mere feet below the surface for over twenty minutes. From the air, observers can see into the water and can track a subsurface whale until it emerges for a breath.

The main objective of the observers on board is to locate and document right whales. When a right whale is sighted, the plane breaks from its current track line to circle over the whale. The observers quickly record the position, how many whales are present, dive times and behaviors. Whales are also checked for signs of entanglement. One of the observers is responsible for obtaining identifying photographs of the whale. Right whales are identified by the patterns of callosities found on the top of the head. From the bird's eye perspective of the airplane, the top of the whale's head and a dorsal view of the body is easily photographed. Photographing the body is important as scars along the body and flukes can assist in identifying the individual whale.

For more information visit: https://coastalstudies.org/our-work/right-whale-research/population-monitoring/

Description

This layer shows the route CCS runs their coastal Eastern Outer Shore aerial surveys. For more information visit: https://coastalstudies.org/our-work/right-whale-research/population-monitoring/

The surveys are conducted from January through May and are typically done once a month during that period. They used a line-transect methodology flying a series of east-west track lines that are spaced 3 nm apart.

Credits

Daniel Palacios - CCS, dpalacios@coastalstudies.org

Use limitations

These data will be used by RWSC and its expert Subcommittees, partners, and other participants to implement the <u>Science Plan</u>, including to understand the extent of ongoing and planned data collection activities, and to coordinate and plan future data collection and research activities with respect to offshore wind. The data will be displayed via online mapping platforms.

Extent

West -70.283334 East -69.421616 North 42.133342 South 41.582111

Scale Range

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

Topics and Keywords ▶

Themes or categories of the resource Biota, Oceans

Content type ← Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Citation >

Title Center for Coastal Studies: Eastern Outer Shore - Aerial Surveys 2021-2024

Publication date 2024-07-12 00:00:00

Presentation formats ⇔ digital map

Citation Contacts >

Responsible party - point of contact Individual's name Daniel Palacios

Organization's name Center for Coastal Studies

Contact information ▶

Phone

Voice NA

Address

Type postal Delivery point NA

City NA

Administrative area NA

Postal code NA e-mail address dpalacios@coastalstudies.org

Responsible party - originator

Individual's name Debbie Brill

Organization's name Regional Wildlife Science Collaborative for Offshore Wind

Contact's position Marine Mammals Subcommittee Lead

Contact information ▶

Phone

```
Voice NA
Address
Type postal
Delivery point NA
City NA
Administrative area NA
Postal code NA
e-mail address Deborah.brill@duke.edu
```

Resource Details >

```
 \begin{array}{ll} \mbox{Dataset languages} & \Leftrightarrow \mbox{English (UNITED STATES)} \\ \mbox{Dataset character set} & \mbox{utf8} - 8 \mbox{ bit UCS Transfer Format} \\ \end{array}
```

Status completed
Spatial representation type ⇔vector

Processing environment
⇔ Microsoft Windows 10 Version 10.0 (Build 22631) ; Esri ArcGIS 13.2.2.49743

Credits

Daniel Palacios - CCS, dpalacios@coastalstudies.org

ArcGIS item properties

Name ⇔CCS_EOS_Surveys

 $\label{location} \begin{tabular}{ll} Location & \Leftrightarrow file://\DESKTOP-CUHUDPJ\D$\\ \contracting\RWSC\GIS_Work\MM_Aerial_Surveys\MM_Aerial_Surveys\Default.gdb \\ \contracting\RWSC\GIS_Work\MM_Aerial_Surveys\MM_Aerial_Surveys\Default.gdb \\ \contracting\RWSC\GIS_Work\MM_Aerial_Surveys\MM_Aerial_Surveys\MM_Aerial_Surveys\Default.gdb \\ \contracting\RWSC\GIS_Work\MM_Aerial_Surveys\MM_Aerial_Surv$

Access protocol ⇔Local Area Network

Extents ▶

Extent

Description

Aerial Surveys conducted from 2021 - 2024

Geographic extent

Bounding rectangle

Extent type

Extent used for searching
West longitude -70.283334
East longitude -69.421616
North latitude 42.133342
South latitude 41.582111
Extent contains the resource Yes

Temporal extent

Beginning date 2021-01-01 00:00:00 Ending date 2024-12-31 00:00:00

Extent in the item's coordinate system

 $\begin{array}{lll} westBL & \Leftrightarrow -70.283334 \\ eastBL & \Leftrightarrow -69.421616 \\ southBL & \Leftrightarrow 41.582111 \\ northBL & \Leftrightarrow 42.133342 \\ exTypeCode & \Leftrightarrow Yes \end{array}$

Resource Points of Contact ▶

Point of contact - point of contact Individual's name Daniel Palacios Organization's name Center for Coastal Studies

Contact information ▶

Phone

Voice NA Address

Type postal Delivery point NA

City NA Administrative area NA

Postal code NA

e-mail address dpalacios@coastalstudies.org

Resource Maintenance

Resource maintenance

Update frequency as needed

Resource Constraints >

Constraints

Limitations of use

These data will be used by RWSC and its expert Subcommittees, partners, and other participants to implement the <u>Science Plan</u>, including to understand the extent of ongoing and planned data collection activities, and to coordinate and plan future data collection and research activities with respect to offshore wind. The data will be displayed via online mapping platforms.

```
Spatial Reference ▶
  ArcGIS coordinate system
    Type ⇔ Geographic
    Geographic coordinate reference   ⇔GCS_WGS_1984
    Coordinate reference details ⇔
      GeographicCoordinateSystem
         WKID 4326
         XOrigin -400
         YOrigin -400
        XYScale 1111948722.222221
         ZOrigin -100000
         ZScale 10000
        MOrigin -100000
MScale 10000
        XYTolerance 8.983152841195215e-09
         ZTolerance 0.001
         MTolerance 0.001
        HighPrecision true
        LeftLongitude -180
         LatestWKID 4326
        GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORIT
  Reference system identifier
    Value ⇔4326
    Codespace ⇔EPSG
    Version \Leftrightarrow 6.2(3.0.1)
Spatial Data Properties ▶
    Level of topology for this dataset  ⇔geometry only
    Geometric objects
      Feature class name CCS_EOS_Surveys
      Object type ⇔composite
      Object count ⇔1
  ArcGIS Feature Class Properties ▶
    Feature class name CCS_EOS_Surveys
      Feature type ⇔Simple
      Geometry type ⇔ Polyline
      Has topology ⇔ FALSE
      Feature count ⇔1
      Spatial index ⇔TRUE
      Linear\ referencing \quad \Leftrightarrow FALSE
```

Data Quality **>**

Data quality report - Conceptual consistency

Data quality measure reference

Measure description

Polyline shapefiles depicting aerial survey transect positions

Data quality report - Completeness omission

Data quality measure reference

Measure description

This dataset reflects ongoing aerial survey paths, and is complete as of 7/12/24. May be updated as needed.

Lineage ▶

Lineage statement

Received shapefiles directly from contacts

Process step ►

When the process occurred 2024-07-10 00:00:00 Description

1. Data imported into GIS

Process step ►

When the process occurred 2024-07-10 00:00:00 Description

2. All features merged into single feature

```
When the process occurred 2024-07-10 00:00:00
Description
3. Field names added and filled in

Source data ▶
Description
Received shapefiles directly from contacts
```

Distribution **>**

Distribution format

Name ⇔ File Geodatabase Feature Class

Transfer options

Transfer size ⇔ 0.000

Fields ▶

Details for object CCS_EOS_Surveys ►

Type ⇔ Feature Class

Row count ⇔ 1

Definition

Attribute table prepared by RWSC

Definition source

RWSC

Field OBJECTID ▶

 $\begin{array}{lll} \text{Alias} & \Leftrightarrow \text{OBJECTID} \\ \text{Data type} & \Leftrightarrow \text{OID} \\ \text{Width} & \Leftrightarrow 4 \\ \text{Precision} & \Leftrightarrow 0 \\ \text{Scale} & \Leftrightarrow 0 \\ \end{array}$

Field description ⇔ Internal feature number.

Description source ⇔ Esri

Description of values ⇔

Sequential unique whole numbers that are automatically generated.

Field Shape ▶

 $\begin{array}{ll} \text{Alias} & \Leftrightarrow \text{Shape} \\ \text{Data type} & \Leftrightarrow \text{Geometry} \\ \text{Width} & \Leftrightarrow 0 \\ \text{Precision} & \Leftrightarrow 0 \\ \text{Scale} & \Leftrightarrow 0 \end{array}$

Field description \Leftrightarrow Feature geometry.

Description source \Leftrightarrow

Esri

Description of values ⇔
Coordinates defining the features.

Field OPERATOR ▶

Alias \Leftrightarrow OPERATOR Data type \Leftrightarrow String Width \Leftrightarrow 254 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field description

The primary affiliation for the operator of the device

Description source RWSC

Description of values Unique name affiliation.

Field POC_EMAIL ▶

Alias ⇔ POC_EMAIL

Data type ⇔ String

Width ⇔254 Precision ⇔0 Scale ⇔0

Field description

Email for the primary point of contact

Description source

RWSC

Description of values Unique email addresses.

Field PROJECT_NAME ▶

Alias PROJECT_NAME Data type ⇔String $Width \quad \Leftrightarrow 254$ Precision ⇔0 Scale ⇔0

Field description Name of the project

Description source RWSC

Description of values Unique project name.

Field PATH_NAME ▶

Alias ⇔ PATH_NAME Data type ⇔String Width ⇔254 Precision ⇔0 Scale ⇔0

Field description The route ID.

Description source **RWSC**

Description of values Unique path identification.

Field START_YEAR ▶

Alias ⇔START_YEAR Data type ⇔Integer Width ⇔4 Precision ⇔0 Scale ⇔0

Field description

The start year in the YYYY format for the start of usable data for that path (i.e. the surveys are conducted in structured survey form).

Description source RWSC.

Description of values

Year in YYYY format.

Field END_YEAR ▶

Alias ⇔ END_YEAR Data type ⇔Integer Width ⇔4 Precision ⇔0 Scale ⇔0

Field description

The end year in the YYYY format for the end of usable data for that path (i.e. the surveys are conducted in structured survey form). (*Default set to 2050 if no available end year)

Description source

RWSC

Description of values Year in YYYY format.

Field START DATE ▶

Alias \Leftrightarrow START_DATE

Data type \Leftrightarrow String Width \Leftrightarrow 254 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field description

The start date in the D-Month format for the start of the typical survey season. (*NOT an actual date field, keeping it as text so that it doesn't add a default year)

Description source

RWSC

Description of values

Text start date for season.

Field END_DATE ▶

Alias \Leftrightarrow END_DATE Data type \Leftrightarrow String Width \Leftrightarrow 254 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field description

The end date in the D-Month format for the end of the typical survey season. (*NOT an actual date field, keeping it as text so that it doesn't add a default year)

Description source

RWSC

Description of values

Text end date for season.

Field FREQUENCY ▶

 $\begin{array}{ll} \text{Alias} & \Leftrightarrow \text{FREQUENCY} \\ \text{Data type} & \Leftrightarrow \text{String} \\ \text{Width} & \Leftrightarrow 254 \\ \text{Precision} & \Leftrightarrow 0 \\ \text{Scale} & \Leftrightarrow 0 \\ \end{array}$

Field description

Proposed/approximate frequency of surveys throughout the survey season

Description source

RWSC

Description of values

Unique frequency measure.

Field PROJECT_LINK ▶

Alias PROJECT_LINK
Data type \Leftrightarrow String
Width \Leftrightarrow 254
Precision \Leftrightarrow 0
Scale \Leftrightarrow 0

Field description

Link to the project entry in the RWSC database if applicable

Description source

RWSC

Description of values Unique link address.

Field DATE_SUBMITTED ▶

 $\begin{array}{ll} \text{Alias} & \text{DATE_SUBMITTED} \\ \text{Data type} & \Leftrightarrow \text{Date} \\ \text{Width} & \Leftrightarrow 8 \\ \text{Precision} & \Leftrightarrow 0 \\ \text{Scale} & \Leftrightarrow 0 \end{array}$

Field description

The date the shapefiles were sent to the RWSC

Description source

RWSC

Description of values

Date field.

Alias ⇔ DATE_ADDED

Data type ⇔ Date

Width ⇔ 8

Precision ⇔ 0

Scale ⇔ 0

Field description

The date the entries were added to map

Description source

RWSC

Description of values

Date field.

Field LABEL ▶

Alias LABEL
Data type \Leftrightarrow String
Width \Leftrightarrow 254
Precision \Leftrightarrow 0
Scale \Leftrightarrow 0

Field description

The proposed layer name to appear in the table of contents

Description source

RWSC

Description of values

Unique label for use in symbology.

Field Shape_Length ▶

Alias \Leftrightarrow Shape_Length Data type \Leftrightarrow Double Width \Leftrightarrow 8 Precision \Leftrightarrow 0 Scale \Leftrightarrow 0

Field description ⇔ Length of feature in internal units.

Description source \Leftrightarrow

Esri

Description of values \Leftrightarrow

Positive real numbers that are automatically generated.

Metadata Details ▶

Metadata language ⇔ English (UNITED STATES)

Metadata character set ⇔ utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata ⇔ dataset

Scope name \Leftrightarrow dataset

Last update ⇔2024-07-12

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2024-01-24 12:31:40 Last modified in ArcGIS for the item 2024-07-12 13:09:53

Automatic updates

Have been performed Yes Last update 2024-07-12 13:09:53

Item location history

Item copied or moved 2024-01-24 12:31:40

From C:\Users\jozog\OneDrive - HDR, Inc\GIS\HDR_NARW_Aerial_Tracklines

To \\DZ7YXT3\C\$\Users\jozog\OneDrive - HDR, Inc\GIS\Aerial_for_Jackie\HDR_NARW_Aerial_Tracklines

Metadata Contacts ▶

Metadata contact - originator

Individual's name Debbie Brill

Organization's name Regional Wildlife Science Collaborative for Offshore Wind

Contact's position Marine Mammals Subcommittee Lead

Contact information >

Phone

Voice NA

Address

Type postal
Delivery point NA
City NA
Administrative area NA
Postal code NA
e-mail address Deborah.brill@duke.edu

Metadata Maintenance 🕨

Maintenance

Update frequency as needed