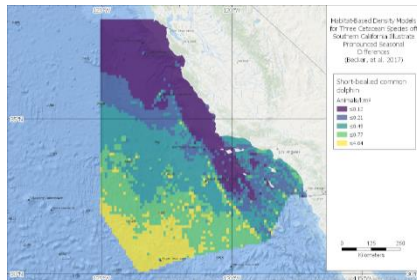


# Winter/Spring Habitat-based Density Models for Three Cetacean Species off Southern California - Short-beaked common dolphin

Type Shapefile



**Tags** Cetacean, Marine Mammal, Eastern Pacific Ocean, California, Southern California Bight, Habitat-Based Density Model, Species Distribution Model, Dall's Porpoise, *Phocoenoides dalli*, Winter/Spring, California Cooperative Oceanic Fisheries Investigations, CalCOFI, Southwest Fisheries Science Center, SWFSC

## Summary

These models have been used by the Navy and others to assess potential impacts on cetaceans in compliance with U.S. regulations such as the Endangered Species Act and Marine Mammal Protection Act, which require species-specific assessments of the number of animals potentially affected by their activities.

## Description

We used a well-established Generalized Additive Modeling framework to develop cetacean SDMs based on 20 California Cooperative Oceanic Fisheries Investigations (CalCOFI) shipboard surveys conducted during winter and spring between 2005 and 2015. Models were fit for short-beaked common dolphin (*Delphinus delphis delphis*), Dall's porpoise (*Phocoenoides dalli*), and humpback whale (*Megaptera novaeangliae*). Model performance was evaluated based on a variety of established metrics, including the percentage of explained deviance, ratios of observed to predicted density, and visual inspection of predicted and observed distributions. Final models were used to produce spatial grids of average species density and spatially-explicit measures of uncertainty. Results provide the first fine scale (10 km) density predictions for these species during the cool seasons and reveal distribution patterns that are markedly different from summer/fall, thus providing novel insights into species ecology and quantitative data for the seasonal assessment of potential anthropogenic impacts.

## Credits

Elizabeth A. Becker, Karin A. Forney, Bruce J. Thayre, Amanda J. Debich, Gregory S. Campbell, Katherine Whitaker, Annie B. Douglas, Anita Gilles, Ryan Hoopes, and John A. Hildebrand. *Frontiers in Marine Science*, 4:121.

doi:10.3389/fmars.2017.00121

## Use limitations

The user must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other conditions specific to certain data.

## Extent

West -125.055684 East -117.122588  
North 38.065782 South 30.070776

## Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:50,000,000

## Topics and Keywords ►

Themes or categories of the resource biota, environment, oceans

Content type Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords cetacean, distribution, density, short-beaked common dolphin, Dall's porpoise, humpback whale, *Delphinus delphis delphis*, *Phocoenoides dalli*, *Megaptera novaeangliae*

Place keywords Southern California Bight, California, Eastern Pacific Ocean

## Citation ►

Title Winter/Spring Habitat-based Density Models for Three Cetacean Species off Southern California - Short-beaked common dolphin

Creation date 2018-01-08 00:00:00

Publication date 2018-01-08 00:00:00

Edition 2017

Presentation formats ⇔ digital map

FGDC geospatial presentation format vector digital data

Collection title Southwest Fisheries Science Center

## Citation Contacts ►

Responsible party - originator

Individual's name Karin A. Forney, Ph.D.

Organization's name Southwest Fisheries Science Center

Contact information



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Responsible party - distributor

Individual's name nil

#### Contact information



Online resource

Location <https://cetsound.noaa.gov>

Access protocol https

Name Citation URL

Description Online Resource

Function performed information

#### Resource Details ▶

Dataset languages ⇔ English (UNITED STATES)

Dataset character set utf8 - 8 bit UCS Transfer Format

Status completed

Spatial representation type ⇔ vector

#### Supplemental information

The objectives of the Becker et al. (2017) study were two-fold: 1) develop spatially-explicit density estimates for winter/spring to support management applications, and 2) compare model-predicted density and distribution patterns to previously developed summer/fall model results in the context of species ecology.

Processing environment ⇔ Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.1.9270

#### Credits

Elizabeth A. Becker, Karin A. Forney, Bruce J. Thayre, Amanda J. Debich, Gregory S. Campbell, Katherine Whitaker, Annie B. Douglas, Anita Gilles, Ryan Hoopes, and John A. Hildebrand. *Frontiers in Marine Science*, 4:121.

doi:10.3389/fmars.2017.00121

#### ArcGIS item properties

Name ⇔ Short\_beaked\_common\_dolphin

Size ⇔ 0.000

Location ⇔ file:///\\hqdata1\\homes1\\Tim.Haverland\\projects\\cetacean  
mapping\\data\\CalCOFI\_WinterSpring\_Becker et al.  
2017\_Shapefiles\\V01\\Short\_beaked\_common\_dolphin.shp

Access protocol ⇔ Local Area Network

#### Extents ►

##### Extent

##### Geographic extent

##### Bounding rectangle

West longitude -179.9999999999

East longitude -115.950441157234

South latitude 27.4689790695285

North latitude 43.0000193332257

##### Extent

##### Geographic extent

##### Bounding rectangle

##### Extent type

#### Extent used for searching

West longitude ⇔ -125.055684

East longitude ⇔ -117.122588

North latitude ⇔ 38.065782

South latitude ⇔ 30.070776

Extent contains the resource ⇔ Yes

##### Extent

##### Description

January-April 2005-2015

##### Temporal extent

Beginning date 2005-01-01 00:00:00

Ending date 2005-04-30 00:00:00

##### Temporal extent

Beginning date 2006-01-01 00:00:00

Ending date 2006-04-30 00:00:00

##### Temporal extent

Beginning date 2007-01-01 00:00:00

Ending date 2007-04-30 00:00:00

##### Temporal extent

Beginning date 2008-01-01 00:00:00

Ending date 2008-04-30 00:00:00

Temporal extent

Beginning date 2009-01-01 00:00:00

Ending date 2009-04-30 00:00:00

Temporal extent

Beginning date 2010-01-01 00:00:00

Ending date 2010-04-30 00:00:00

Temporal extent

Beginning date 2011-01-01 00:00:00

Ending date 2011-04-30 00:00:00

Temporal extent

Beginning date 2012-01-01 00:00:00

Ending date 2012-04-30 00:00:00

Temporal extent

Beginning date 2013-01-01 00:00:00

Ending date 2013-04-30 00:00:00

Temporal extent

Beginning date 2014-01-01 00:00:00

Ending date 2014-04-30 00:00:00

Temporal extent

Beginning date 2015-01-01 00:00:00

Ending date 2015-04-30 00:00:00

Extent in the item's coordinate system

West longitude ⇔ -125.055684

East longitude ⇔ -117.122588

South latitude ⇔ 30.070776

North latitude ⇔ 38.065782

Extent contains the resource ⇔ Yes

## Resource Points of Contact ►

Point of contact - originator

Individual's name Karin A. Forney, Ph.D.

Organization's name Southwest Fisheries Science Center

## ► Contact information

Phone

Voice (831) 771-4155  
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Type both  
Delivery point 7544 Sandholdt Rd  
City Moss Landing  
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Postal code 95039  
Country US  
e-mail address [karin.forney@noaa.gov](mailto:karin.forney@noaa.gov)

## Resource Maintenance ►

Resource maintenance  
Update frequency as needed

Maintenance contact - originator  
Individual's name Karin A. Forney, Ph.D.  
Organization's name Southwest Fisheries Science Center

### ► Contact information

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Country US  
e-mail address [karin.forney@noaa.gov](mailto:karin.forney@noaa.gov)

## Resource Constraints ►

Constraints  
Limitations of use

The user must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other conditions specific to certain data.

Legal constraints  
Limitations of use

\*\*\* 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 on any other system or for general or scientific purposes, nor shall the act of distribution

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## Spatial Reference ►

ArcGIS coordinate system

Type ⇔ Geographic

Geographic coordinate reference ⇔ GCS\_WGS\_1984

Coordinate reference details ⇔

Geographic coordinate system

Well-known identifier 4326

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-09

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Latest well-known identifier 4326

Well-known text

GEOGCS["GCS\_WGS\_1984",DATUM["D\_WGS\_1984",SPHEROID["WGS\_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]

Reference system identifier

Dimension horizontal

Value ⇔ 4326

Codespace ⇔ EPSG

Version ⇔ 6.14(3.0.1)

## Spatial Data Properties ►

Vector



Level of topology for this dataset ⇔ geometry only

Geometric objects

Feature class name Dalls\_porpoise

Object type ⇔ composite  
Object count ⇔ 4852

## Data Quality ►

► Scope of quality information  
Resource level dataset

## Lineage ►

### Lineage statement

For the area defined as the CalCOFI South Stratum: California Cooperative Oceanic Fisheries Investigations (CalCOFI) marine mammal density data were derived from habitat-based density models (HBDM) developed by marine mammal subject matter experts (SME). HBDM output data was migrated to GIS layers that were compliant with the Navy Marine Species Density Database (NMSDD) schema.

The area defined as the "SCI North" stratum was populated with a 0 density value as directed by the US Navy who has surveyed the area.

### ► Process step

When the process occurred 2015-05-01 00:00:00

### Description

The NMSDD compliant grid layer, which required each cell to be 10<sup>2</sup> km, was produced using the ArcGIS Fishnet tool. The grid data layer was generated using the World Plate Carree projection so that each grid cell would line up with the points generated from any HBDM output. The gridded data layer was created to cover the entire study area. All fields required for the NMSDD were added.

### Process contact - processor

Individual's name Ryan Hoopes  
Organization's name Southwest Fisheries Science Center  
Contact's position GIS Analyst

### ► Contact information

Phone  
Voice 858-345-1956  
Address  
Type both  
Delivery point 420 Stevens Ave



City Solana Beach  
Administrative area California  
Postal code 92075  
Country US  
e-mail address [ryan.hoopes@mantech.com](mailto:ryan.hoopes@mantech.com)

#### Process step



When the process occurred 2015-05-15 00:00:00

##### Description

The following fields were populated using ArcGIS ModelBuilder with inputs provided by subject matter experts (SME): SPECIES, SPECIES\_2, STUDY, STRATUM, MODEL\_TYPE, SEASON, AREA\_SQKM, ABUNDANCE.

The AREA\_SQKM field was populated by calculating square kilometers using the ArcGIS geometry calculator. Areas were calculated using the World Cylindrical Equal Area projection.

The ABUNDANCE field was populated by running a field calculation that multiplied the DENSITY and AREA\_SQKM fields.

#### Process contact - processor

Individual's name Ryan Hoopes  
Organization's name Southwest Fisheries Science Center  
Contact's position GIS Analyst

#### Contact information



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Voice 858-345-1956  
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Type both  
Delivery point 420 Stevens Ave  
City Solana Beach  
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e-mail address [ryan.hoopes@mantech.com](mailto:ryan.hoopes@mantech.com)

#### Process step



When the process occurred 2015-05-20 00:00:00

##### Description

#### Habitat-based Density Model Data:

Original data in csv format produced from habitat-based density models (HBDM) were converted to a point shapefile using ArcGIS.

A spatial join between the points generated from the HBDM csv output and the NMSDD grid data was created in ArcGIS in order to populate the appropriate NMSDD attribute fields with the HBDM information.

The following fields were calculated from the HBDM information: DENSITY, UNCERTAINTY, AREA\_SQKM2, ABUNDANCE2.

The UNCERTAINTY field represents the coefficient of variation (CV) value.

The AREA\_SQKM2 and ABUNDANCE2 fields are for Navy internal purposes only and are used to compare the HBDM and NMSDD grid areas since there could be slight variations due to spatial projections.

Process contact - processor

Individual's name Ryan Hoopes

Organization's name Southwest Fisheries Science Center

Contact's position GIS Analyst

#### Contact information

Phone

Voice 858-345-1956

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#### Process step

When the process occurred 2015-05-31 00:00:00

Description

Data Layer was projected to the WGS84 Global Coordinate System (GCS).

Data geometry was validated by running ArcGIS topology checks and the check/repair geometry tool.

Attribute values were validated by running a python script to ensure all fields were correctly populated.

Process contact - processor

Individual's name Ryan Hoopes

Organization's name Southwest Fisheries Science Center

Contact's position GIS Analyst

#### Contact information



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e-mail address [ryan.hoopes@mantech.com](mailto:ryan.hoopes@mantech.com)

#### Process step



When the process occurred 2019-04-16 00:00:00

Description

For distributing data to the public via the CetSound project, we performed the following:

- Made a single shapefile for each species, instead of separate shapefiles for winter and spring
- Calculated STUDY column to "Becker, et al. 2017"
- Calculated SEASON column to "Winter/Spring". While this does not meet Navy standards (Fall, Winter, Spring, Summer), we felt it was important to note the extended season that the data apply to because we are using a single shapefile.
- Removed Navy-specific fields AREA\_SQKM2 and ABUNDANCE2
- Removed Shape\_Area and Shape\_Leng fields
- Updated metadata with input from SME

Process contact - distributor

Individual's name Tim Haverland

Organization's name NMFS Office of Science and Technology

Contact's position IT Specialist

#### Contact information



Phone

Voice 301-427-8137  
Address  
Type both  
Delivery point 1315 East-West Highway  
City Silver Spring  
Administrative area MD  
Postal code 20910  
Country US  
e-mail address [tim.haverland@noaa.gov](mailto:tim.haverland@noaa.gov)  
Online resource  
Location <https://cetsound.noaa.gov>  
Access protocol https  
Function performed information

#### Source data

##### Description

CalCOFI 10x10km grid

Source medium name hard disk

#### Source citation

Title CalCOFI 10x10km grid

Creation date 2015-01-01 00:00:00

### Geoprocessing history

#### Process

Process name

Date 2016-10-25 09:26:37

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

Command issued

```
CopyFeatures "\\SOLSEATFP01\Groups\ESRI\MDS\Phase  
III\Projects\Data_Development\Updates\201610_Update\Data\Shapefiles\Template  
_Grid_CalCOFI.shp" "\\SOLSEATFP01\Groups\ESRI\MDS\Phase  
III\Projects\Data_Development\Updates\201610_Update\Data\CalCOFI_Winter_Upda  
te_201610.gdb\Template_Grid_CalCOFI" # 0 0 0
```

Include in lineage when exporting metadata No

#### Process

Process name

Date 2016-10-25 09:46:52

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI UID [OBJECTID] VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-25 10:03:55  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI STRATUM "CalCOFI South" VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-25 10:04:21  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI DENSITY NULL VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-25 10:04:28  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI UNCERTAINT NULL VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-25 10:04:33  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI MONTH\_NUMB NULL VB #  
Include in lineage when exporting metadata No

#### Process

Process name

Date 2016-10-25 10:04:39

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Template\_Grid\_CalCOFI MONTH\_NAME NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:05:01

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Template\_Grid\_CalCOFI UNCER\_QUAL NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:05:08

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Template\_Grid\_CalCOFI MODEL\_VERS NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:05:18

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Template\_Grid\_CalCOFI AREA\_SQKM2 NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:05:24

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Template\_Grid\_CalCOFI ABUNDANCE2 NULL VB #

Include in lineage when exporting metadata No

Process

Process name  
Date 2016-10-25 10:05:30  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI ABUNDANCE NULL VB #  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2016-10-25 10:06:18  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI SPECIES NULL VB #  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2016-10-25 10:06:25  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Template\_Grid\_CalCOFI SPECIES\_2 NULL VB #  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2016-10-25 10:08:21  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Short\_beaked\_common\_dolphin\_spring SPECIES "Short beaked common dolphin" VB #  
Include in lineage when exporting metadata No

Process  
Process name  
Date 2016-10-25 10:08:33  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Short\_beaked\_common\_dolphin\_spring SPECIES\_2 "Delphinus delphis" VB #  
Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:08:57

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin\_spring SEASON "Spring" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 10:28:19

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin\_spring ABUNDANCE "[DENSITY] \* [AREA\_SQKM]" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:23:58

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin\_spring ABUNDANCE "[DENSITY] \* [AREA\_SQKM]" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:25:21

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin\_spring STUDY "Becker et al in prep" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:25:37

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued



CalculateField Short\_beaked\_common\_dolphin\_spring MODEL\_TYPE "Habitat based density model" VB #  
Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:27:46

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Humpback\_whale\_spring SPECIES "Humpback whale" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:28:00

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Humpback\_whale\_spring SPECIES\_2 "Megaptera novaeangliae" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:31:38

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Humpback\_whale\_spring ABUNDANCE "[AREA\_SQKM] \* [DENSITY]" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:34:42

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Dalls\_porpoise\_spring SPECIES "Dalls porpoise" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2016-10-25 11:35:06

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Dalls\_porpoise\_spring SPECIES\_2 "Phocoenoides dalli" VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-25 11:37:24  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Dalls\_porpoise\_spring ABUNDANCE "[AREA\_SQKM] \* [DENSITY]" VB #  
#  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-27 13:01:46  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Dalls\_porpoise\_spring UID Null VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-27 13:14:42  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Dalls\_porpoise\_winter SEASON "Winter" VB #  
Include in lineage when exporting metadata No

#### Process

Process name  
Date 2016-10-27 15:03:42  
Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField  
Command issued  
CalculateField Dalls\_porpoise\_spring SEASON "Spring" VB #  
Include in lineage when exporting metadata No

#### Process

Process name

Date 2016-10-27 15:10:25

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\RepairGeometry

Command issued

RepairGeometry "\\SOLSEATFP01\Groups\ESRI\MMDS\Phase III\Projects\Data\_Development\Updates\201610\_Update\Data\CalCOFI\_Winter\_Update\_201610.gdb\Dalls\_porpoise\_spring" DELETE\_NULL

Include in lineage when exporting metadata No

Process

Process name

Date 2018-01-05 09:01:43

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "New Group Layer\Dalls\_porpoise\_spring" ABUNDANCE "[DENSITY] \* [AREA\_SQKM]" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2018-01-05 09:01:53

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "New Group Layer\Dalls\_porpoise\_spring" ABUNDANCE2 NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2018-01-05 09:02:01

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "New Group Layer\Dalls\_porpoise\_spring" AREA\_SQKM2 NULL VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2018-04-30 15:11:59

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CopyFeatures

Command issued

CopyFeatures "E:\ESRI\MMDS\Phase

III\Projects\HSTT\Data\_Development\Updates\20180105 Winter

Densitys\CalCOFI\_WinterSpring\_Update\_20180105.gdb\Short\_beaked\_common\_dolphi

n\_winter" "E:\ESRI\MDS\Phase  
III\Projects\HSTT\Data\_Development\Updates\20180105 Winter  
Densitys\CalCOFI\_WinterSpring\_Update\_Shapefiles\Short\_beaked\_common\_dolphin\_  
winter.shp" # 0 0 0  
Include in lineage when exporting metadata No

#### Process

Process name

Date 2019-04-16 14:50:46

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management  
Tools.tbx\CopyFeatures

Command issued

CopyFeatures "Short-beaked common dolphin winter" "H:\projects\cetacean  
mapping\data\CalCOFI\_WinterSpring\_Becker et al.  
2017\_Shapefiles\V01\Short\_beaked\_common\_dolphin.shp" # # # #

Include in lineage when exporting metadata No

#### Process

Process name

Date 2019-04-16 14:52:34

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management  
Tools.tbx\DeleteField

Command issued

DeleteField Short\_beaked\_common\_dolphin  
ABUNDANCE2;AREA\_SQKM2;Shape\_Leng;Shape\_Area

Include in lineage when exporting metadata No

#### Process

Process name

Date 2019-04-16 16:31:31

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management  
Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin STUDY "Becker, et al. 2017"  
"Python 3" #

Include in lineage when exporting metadata No

#### Process

Process name

Date 2019-04-16 16:35:11

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management  
Tools.tbx\CalculateField

Command issued

CalculateField Short\_beaked\_common\_dolphin SEASON "Winter/Spring" "Python 3"  
#

Include in lineage when exporting metadata No

## Distribution ►

### Distributor



Contact information - distributor

Individual's name Tim Haverland

Organization's name NMFS Office of Science and Technology

Contact's position IT Specialist

### Contact information



Phone

Voice 301-427-8137

Address

Type both

Delivery point 1315 East-West Highway

City Silver Spring

Administrative area MD

Postal code 20910

Country US

e-mail address [tim.haverland@noaa.gov](mailto:tim.haverland@noaa.gov)

Online resource

Location <https://cetsound.noaa.gov>

Access protocol https

Function performed information

Distribution format

Name ⇔ Shapefile

Version v10.2

File decompression technique zip

Transfer options

Transfer size ⇔ 1.128

Online source

Location [https://cetsound.noaa.gov/packages/swfsc\\_CalCOFI\\_WinterSpring\\_Becker\\_et\\_al\\_2017.zip](https://cetsound.noaa.gov/packages/swfsc_CalCOFI_WinterSpring_Becker_et_al_2017.zip)

Access protocol https

Name swfsc\_CalCOFI\_WinterSpring\_Becker\_et\_al\_2017

Description Zipped shapefiles

Function performed download

## Fields ►

## Details for object Dalls\_porpoise



Type ⇔ Feature Class

Row count ⇔ 4852

Definition

ESRI

Definition source

ESRI

## Field FID



Alias ⇔ FID

Data type ⇔ OID

Width ⇔ 4

Precision ⇔ 0

Scale ⇔ 0

Field description ⇔

Internal feature number.

Description source ⇔

Esri

Description of values ⇔

Sequential unique whole numbers that are automatically generated.

## Field SHAPE



Alias ⇔ Shape

Data type ⇔ Geometry

Width ⇔ 0

Precision ⇔ 0

Scale ⇔ 0

Field description ⇔

Feature geometry.

Description source ⇔

Esri

Description of values ⇔

Coordinates defining the features.

#### Field UID



Alias ⇔ UID  
Data type ⇔ Integer  
Width ⇔ 9  
Precision ⇔ 9  
Scale ⇔ 0

#### Field description

Supposed to be a unique ID Field for species per study area, but has a value of 2000 for all species, so not a useful field

#### Description source

Naval Undersea Warfare Center (NUWC)

#### Description of values

Supposed to be a unique ID Field for species per study area, but has a value of 2000 for all species, so not a useful field

#### Field SPECIES



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

#### Field description

Species common name

#### Description source

Naval Undersea Warfare Center (NUWC)

#### Description of values

Value assigned by staff

#### Field SPECIES\_2



Alias ⇔ SPECIES\_2

Data type ⇔ String

Width ⇔ 254

Precision ⇔ 0

Scale ⇔ 0

Field description

Species scientific name

Description source

Naval Undersea Warfare Center (NUWC)

Description of values

Value assigned by staff

Field MONTH\_NUMB



Alias ⇔ MONTH\_NUMB

Data type ⇔ Integer

Width ⇔ 9

Precision ⇔ 9

Scale ⇔ 0

Field description

Month number 01-12 Value of 0; This field NOT USED because densities are averaged over the survey period.

Description source

Naval Undersea Warfare Center (NUWC)

Description of values

Value of 0; This field NOT USED because densities are averaged over the survey period of multiple months.

Field MONTH\_NAME



Alias ⇔ MONTH\_NAME

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0



#### Field description

Month name, e.g. January Empty NOT USED because densities are averaged over the survey period.

#### Description source

Naval Undersea Warfare Center (NUWC)

#### Description of values

Empty NOT USED because densities are averaged over the survey period of multiple months.

#### Field STUDY



Alias ⇔ STUDY

Data type ⇔ String

Width ⇔ 254

Precision ⇔ 0

Scale ⇔ 0

#### Field description

Source/study information

#### Description source

Naval Undersea Warfare Center (NUWC)

#### List of values

Value Becker et al. 2017

Description Becker et al. 2017

Enumerated domain value definition source Southwest Fisheries Science Center

Value Navy Survey

Description Navy Survey

Enumerated domain value definition source Naval Undersea Warfare Center (NUWC)

#### Field STRATUM



Alias ⇔ STRATUM

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

#### Field description

Stratum name. (AKA: Area of Interest, study area etc.).

Description source

Naval Undersea Warfare Center (NUWC)

List of values

Value CalCOFI South

Description CalCOFI South

Enumerated domain value definition source Southwest Fisheries Science Center

Value SCI North Harbor

Description SCI North Harbor

Enumerated domain value definition source Naval Undersea Warfare Center (NUWC)

Field MODEL\_TYPE



Alias ⇔ MODEL\_TYPE

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

Field description

Identifies what type of model was used to calculate density (For AFTT these were 'Spatial Extrapolation, Habitat based density model, etc. use recommendation from Elizabeth Becker)

Description source

Naval Undersea Warfare Center (NUWC)

List of values

Value Habitat based density model

Description Habitat based density model

Enumerated domain value definition source Southwest Fisheries Science Center

Value Navy Direction

Description Navy Direction

Enumerated domain value definition source Naval Undersea Warfare Center (NUWC)

Field DENSITY



Alias ⇔ DENSITY

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

Field description

Density value (animals/km<sup>2</sup>)

Description source

Naval Undersea Warfare Center (NUWC)

Description of values

Use the attribute table statistic tool to get the range of values for this field.

Field UNCERTAINT



Alias ⇔ UNCERTAINT

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

Field description

Numerical uncertainty value (CV)

Description source

Southwest Fisheries Science Center

Description of values

Use the attribute table statistic tool to get the range of values for this field.

Field UNCER\_QUAL



Alias ⇔ UNCER\_QUAL

Data type ⇔ String

Width ⇔ 254

Precision ⇔ 0

Scale ⇔ 0

Field description

Qualitative uncertainty value (description of uncertainty when numerical value is not present or to describe additional qualitative information. Duke used this column to further define the type of

model that was used which called back to other documentation that described how the model was run and how it performed);

Description source

Naval Undersea Warfare Center (NUWC)

Description of values

Not used; value always empty

Field MODEL\_VERS



Alias ⇔ MODEL\_VERS

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

Field description

Duke created field for tracking Duke models used as input- not needed for NAEMO modeling but may be used for your own internal model tracking

Description source

Naval Undersea Warfare Center (NUWC)

Description of values

Not used; value always empty

Field NAEMO\_VERS



Alias ⇔ NAEMO\_VERS

Data type ⇔ Integer

Width ⇔ 9

Precision ⇔ 9

Scale ⇔ 0

Field description

Identifies version of data - NAEMO specific. Populate as '01'

Description source

Naval Undersea Warfare Center (NUWC)

List of values

Value 1

Description Always 1

Enumerated domain value definition source Southwest Fisheries Science Center

#### Field SEASON



Alias ⇔ SEASON

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

#### Field description

To be populated to capture season information. Spring, Summer, Fall, Winter Not used; always empty due to data being averaged over multiple seasons (winter/spring)

#### Description source

Naval Undersea Warfare Center (NUWC)

#### List of values

Value Winter/Spring

Description January-April

Enumerated domain value definition source Southwest Fisheries Science Center

#### Field AREA\_SQKM



Alias ⇔ AREA\_SQKM

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

#### Field description

Area in square kilometers. Features must be projected, calculated and then reprojected to WGS84. Projection must be documented in metadata

#### Description source

Naval Undersea Warfare Center (NUWC)

#### Description of values

Use the attribute table statistic tool to get the range of values for this field.

## Field ABUNDANCE



Alias ⇔ ABUNDANCE

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

### Field description

DENSITY\*AREA\_SQKM

### Description source

Southwest Fisheries Science Center

### Description of values

Use the attribute table statistic tool to get the range of values for this field.

## Metadata Details ►

Metadata language ⇔ English (UNITED STATES)

Metadata character set utf8 - 8 bit UCS Transfer Format

Metadata identifier gov.noaa.nmfs.inport:56126

Scope of the data described by the metadata ⇔ dataset

Scope name ⇔ dataset

Last update ⇔ 2019-05-08

### ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style ISO 19139 Metadata Implementation Specification

Standard or profile used to edit metadata ISO19139

Created in ArcGIS for the item 2016-10-27 14:32:15

Last modified in ArcGIS for the item 2019-05-08 15:39:14

### Automatic updates

Have been performed Yes

Last update 2019-04-16 14:50:43

## Metadata Contacts ►

Metadata contact - distributor

Individual's name Tim Haverland

Organization's name NMFS Office of Science and Technology

Contact's position IT Specialist

### ► Contact information

Phone

Voice 301-427-8137

Address

Type both

Delivery point 1315 East-West Highway

City Silver Spring

Administrative area MD

Postal code 20910

Country US

e-mail address [tim.haverland@noaa.gov](mailto:tim.haverland@noaa.gov)

Online resource

Location <https://cetsound.noaa.gov>

Access protocol https

Function performed information

## Metadata Maintenance ►

Maintenance

Update frequency as needed

Maintenance contact - distributor

Individual's name Tim Haverland

Organization's name NMFS Office of Science and Technology

Contact's position IT Specialist

### ► Contact information

Phone

Voice 301-427-8137

Address

Type both

Delivery point 1315 East-West Highway

City Silver Spring

Administrative area MD

Postal code 20910

Country US  
e-mail address [tim.haverland@noaa.gov](mailto:tim.haverland@noaa.gov)  
Online resource  
Location <https://cetsound.noaa.gov>  
Access protocol https  
Function performed information

## Thumbnail and Enclosures ▶

Thumbnail

Thumbnail type

Image file

