Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: HYDRO (Hydrography Lines and Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: HYDRO (Hydrography Lines and Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains vector lines and polygons representing coastal hydrography used in the creation of the Environmental Sensitivity Index (ESI) for Northern California. The HYDRO data layer contains all annotation used in producing the atlas. The annotation features are categorized into three subclasses in order to simplify the mapping and quality control procedures: GEOG for geographic features, SOC for socioeconomic features, and HYDRO for water features. This data set comprises a portion of the ESI data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

 $Time_Period_Information:$

Range_of_Dates/Times:

Beginning_Date: 1959 Ending_Date: 2007

Currentness_Reference:

The data were compiled during 2007. The currentness dates for this data ranges from 1959 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps *Theme_Keyword:* Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management *Theme_Keyword:* Wildlife

Theme_Keyword: Wilding Theme_Keyword: Hydrography

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data Set Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in the data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate

data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks.

Completeness_Report:

These data represent linear and polygonal hydrography for Northern California.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The HYDRO data set was developed from pre-existing digital data and reflects the positional accuracy of these original data. The horizontal positional accuracy of the 1:24,000 USGS topographic quads should conform to National Map Accuracy Standards at scales of 1:24,000. See the Lineage and Process_Description sections for more information on the original source data and how these data were integrated or manipulated to create the final data set.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA COASTAL RECORDS PROJECT

Publication Date: 20051004

Title: PHOTOGRAPHIC DATABASE DOCUMENTING CALIFORNIA'S

COAST

Geospatial Data Presentation Form: PHOTO

Other_Citation_Details:

http://www.californiacoastline.org/ (Contact the site webmaster if this

URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

 $Beginning_Date : 20051004$

Ending_Date: 20051005

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: HYDRO INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: CALIFORNIA SPATIAL INFORMATION LIBRARY

Publication_Date: 2004

Title: REMOTE SENSING DIGITAL ORTHO QUARTER QUADS

Geospatial_Data_Presentation_Form: RASTER DIGITAL DATA

Other_Citation_Details:

http://archive.casil.ucdavis.edu/casil/remote_sensing/dog/dogg/>

(Contact the site webmaster if this URL is no longer active.)

Source_Scale_Denominator: 40,000

Type of Source Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2002

```
Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: HYDRO INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: NOAA
               Publication_Date: 1994
               Title:
                    SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO
                    SPILLED OIL: NORTHERN CALIFORNIA: ESI: HYDRO
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details:
                    NATIONAL OCEAN SERVICE HAZARDOUS MATERIAL RESPONSE
                    DIVISION, 7600 SAND POINT WAY, SEATTLE, WA 98115-6349
     Source_Scale_Denominator: 24,000
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar Date: 1992
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HYDRO INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: RESEARCH PLANNING INC.
               Publication_Date: 2007
               Title: ESI INDEX
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: UNPUBLISHED
     Source_Scale_Denominator: 24,000
     Type_of_Source_Media: DIGITAL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: HYDRO INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: RESEARCH PLANNING INC.
               Publication_Date: 200709
               Title: OVERFLIGHT OBLIQUES
               Geospatial Data Presentation Form: PHOTOGRAPH
               Other_Citation_Details: UNPUBLISHED
     Source_Scale_Denominator: VARIES
```

Type_of_Source_Media: DIGITAL PHOTO

Source_Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 200709

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: HYDRO INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. GEOLOGICAL SURVEY

Publication_Date: 1972

Title: SCANNED TOPOGRAPHIC MAPS

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other_Citation_Details:

<a href="mailto:/drg./drg.il/maps/drg

/7.5_minute_series_albers_nad83_trimmed/> (Contact the site webmaster

if this URL is no longer active.)

Source_Scale_Denominator: 24,000 Type_of_Source_Media: PAPER Source_Time_Period_of_Content: Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1959

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: HYDRO INFORMATION

Process_Step:

Process_Description:

The shoreline was derived primarily from the original ESI maps, published in 1994. Where appropriate, revisions to the existing shoreline were made by a coastal geologist using two methods: (1) interpretation of the 2005 contiguous oblique aerial photography (www.californiacoastline.org) and the 2002-04 Digital Ortho Quarter Quads (DOQQs), and (2) through verification via overflights and ground surveys conducted in September 2007. Digital stream data provided by the National Marine Fisheries Service (NMFS) and used for anadromous fish locations as part of the FISHL (Fish Lines) data set in this ESI atlas, were also incorporated into this data layer.

The above digital and/or hardcopy sources were compiled to create the HYDRO data layer. Depending on the type of source data, three general approaches are used for compiling the data layer: (1) hardcopy maps are digitized at their source scale; (2) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources; and/or (3) overflight changes are digitized from the scanned and registered hardcopy field maps or aerial photography. After the initial shoreline classification, these data are edgematched and checked for logical consistency errors. Review maps are plotted at 1:24,000 scale for verification of polygonal and linear attributes. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the HYDRO data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:
Contact_Information:
Contact_Organization_Primary:
Contact_Organization: NOAA, Office of Response and Restoration
Contact_Person: Jill Petersen
Contact_Address:
Address_Type: Physical address
Address: 7600 Sand Point Way, N.E.
City: Seattle
State_or_Province: Washington
Postal_Code: 98115-6349
Contact_Voice_Telephone: (206) 526-6944

Contact_Facsimile_Telephone: (206) 526-6329

Contact_Floatnerie_Mail_Address_Fill Peterson@ness

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 6859

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 6858

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 10595

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 293399

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Label Point

Point_and_Vector_Object_Count: 378

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point and Vector Object Count: 10480

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

```
Entity_and_Attribute_Information:
```

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, one relational attribute or data table, SOURCES, is used to store the source data information in the ESI data structure. The geographic data layer containing resource information (in this case, HYDRO) is linked to the SOURCES table using the SOURCE_ID. The entity-relationship diagram describes relationships between attribute tables in the ESI data structure.

Detailed_Description:

Entity_Type:

Entity_Type_Label: HYDRO.AAT

Entity_Type_Definition:

The HYDRO.AAT table contains attribute information for the vector lines representing linear hydrography features in the HYDRO data layer.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: LINE

Attribute_Definition: Type of geographic feature.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: B

Enumerated_Domain_Value_Definition: Breakwater

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: H

Enumerated_Domain_Value_Definition: Hydrography

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: I

Enumerated_Domain_Value_Definition: Index

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: P

Enumerated_Domain_Value_Definition: Pier

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: S

Enumerated_Domain_Value_Definition: Shoreline

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Spatial data source for the data layer lines that link to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

```
Range_Domain_Minimum: 1
Range_Domain_Maximum: N
```

Detailed_Description:

Entity_Type:

Entity_Type_Label: HYDRO.PAT

Entity_Type_Definition:

The HYDRO.PAT table contains attribute information for the vector polygons representing polygonal hydrography features in the HYDRO data layer.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: WATER_CODE

Attribute_Definition: Specifies a polygon as either water or land.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: L

Enumerated_Domain_Value_Definition: Land

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: W

Enumerated_Domain_Value_Definition: Water

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: ANNO.GEOG

Entity_Type_Definition:

The spatial data layer HYDRO contains label points representing annotation for geographic features.

Entity_Type_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: ANNO.HYDRO

Entity_Type_Definition:

The spatial data layer HYDRO contains label points representing annotation for water features.

Entity_Type_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: ANNO.SOC

Entity_Type_Definition:

The spatial data layer HYDRO contains label points representing annotation for socioeconomic features.

Entity_Type_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity Type Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items

G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Distribution Information:

Distributor:

Contact_Information:

Contact Person Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Sat Mar 21 14:27:16 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: ESI (Shoreline Types - Lines and Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: ESI (Environmental Sensitivity Index Shoreline Types - Lines and Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains vector lines and polygons representing the shoreline and coastal habitats of Northern California, classified according to the Environmental Sensitivity Index (ESI) classification system. This data set comprises a portion of the ESI data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1992 Ending_Date: 2007

Currentness_Reference:

The data were compiled during 2007. The currentness dates for the data ranges from 1992 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps Theme_Keyword: Coastal resources Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Shoreline habitats

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations.

Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg
Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data Set Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in the data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are

delivered to NOAA, they are again subjected to a number of quality and consistency checks. *Completeness_Report:*

These data represent coastal shorelines and habitats classified according to the Environmental Sensitivity Index (ESI) classification system.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The spatial location of the ESI shoreline was developed from pre-existing digital sources and reflects the positional accuracy of these original data. The horizontal positional accuracy of the 1:24,000 USGS topographic quads should conform to National Map Accuracy Standards at scales of 1:24,000. The minimum mapping unit (MMU) of the actual shoreline classification segments is estimated at 50 meters where mapping is conducted using 1:24,000 hardcopy fieldmaps. Field verification has shown that the absolute positional accuracy of breaks between shoreline ESI types with a 95-percent error bound is approximately 58 meters. See the Lineage and Process_Description sections for more information on the original data sources used in this atlas and how these data were integrated or manipulated to create the final data set.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA COASTAL RECORDS PROJECT

Publication_Date: 20051004

Title: PHOTOGRAPHIC DATABASE DOCUMENTING CALIFORNIA'S

COAST

Geospatial_Data_Presentation_Form: PHOTO

Other_Citation_Details:

http://www.californiacoastline.org/ (Contact the site webmaster if this

URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 20051004

Ending_Date: 20051005

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: ESI INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA SPATIAL INFORMATION LIBRARY

Publication_Date: 2004

Title: REMOTE SENSING DIGITAL ORTHO QUARTER QUADS (DOQQs)

Geospatial_Data_Presentation_Form: RASTER DIGITAL DATA

Other_Citation_Details:

http://archive.casil.ucdavis.edu/casil/remote_sensing/dog/dogq/

(Contact the site webmaster if this URL is no longer active.)

 $Source_Scale_Denominator{:}~40,\!000$

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2002

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE Source_Contribution: ESI INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NATIONAL OCEANIC AND ATMOSPHERIC

ADMINISTRATION (NOAA)

Publication_Date: 1994

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO

SPILLED OIL: NORTHERN CALIFORNIA: ESI: HYDRO

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

NATIONAL OCEAN SERVICE, HAZARDOUS MATERIALS RESPONSE DIVISION, 7600 SAND POINT WAY, SEATTLE, WA

98115-6349

Source_Scale_Denominator: 24,000

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: ESI INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: RESEARCH PLANNING INC. (RPI)

Publication_Date: 2007

Title: ESI INDEX

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: UNPUBLISHED

Source_Scale_Denominator: 24,000

Type_of_Source_Media: DIGITAL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: ESI INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: RESEARCH PLANNING INC.

Publication Date: 200709

Title: OVERFLIGHT OBLIQUES

Geospatial_Data_Presentation_Form: PHOTOGRAPH

Other_Citation_Details: UNPUBLISHED

Source_Scale_Denominator: VARIES

Type_of_Source_Media: DIGITAL PHOTO

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 200709

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: ESI INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. FISH AND WILDLIFE SERVICE

Publication_Date: 2006

Title: NATIONAL WETLANDS INVENTORY (NWI)

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA Other Citation Details: NWI VECTOR WETLANDS POLYGONS

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: ESI INFORMATION

Process_Step:

Process_Description:

The shoreline habitats on the original ESI maps, published in 1994, were re-examined and updated by a coastal geologist using two methods: (1) interpretation of the 2005 contiguous oblique aerial photography (www.californiacoastline.org) and the 2002-04 Digital Ortho Quarter Quads (DOQQs), and (2) verification via overflights and ground surveys conducted in September 2007. The overflights were conducted at elevations of 400-600 feet and slow air speed. All flights were planned to maximize time on site during the 2.5 hours preceding and the 2.5 hours following peak low tide. Where appropriate, revisions to the existing shoreline were made, and where necessary, multiple habitats were described for each shoreline segment. Additionally, the 2006 National Wetlands Inventory (NWI) data were used to assist in the classification of polygonal wetlands in the area surrounding Lake Earl in Del Norte County.

The above digital and/or hardcopy sources were compiled to create the ESI data layer. Depending on the type of source data, four general approaches are used for compiling the data layer: (1) hardcopy maps are digitized at their source scale; (2) digital data layers are evaluated and used "as is" or integrated with the other data sources; (3) overflight classifications are digitized from the scanned and registered hardcopy field maps; and/or (4) classifications are interpreted from oblique GPS-referenced photography or video taken during the overflights. After the initial shoreline classification, these data are edgematched and checked for logical consistency errors. Review maps are plotted at 1:24,000 scale for verification of polygonal and linear attributes. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource

experts, a second set of interviews is conducted to review the maps. If necessary, edits to the ESI data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 546

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 545

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 3596

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 139949

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 3425

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, one relational attribute or data table, SOURCES, is used to store the source data information in the ESI data structure. The geographic data layer containing resource information (in this case, ESI) is linked to the SOURCES table using the SOURCE_ID. The entity-relationship diagram describes the relationships between the attribute tables in the ESI data structure.

Detailed_Description:

Entity_Type:

Entity_Type_Label: ESI.AAT

Entity_Type_Definition:

The ESI.AAT table contains attribute information for the vector lines representing linear shoreline features with ESI classification.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ESI Attribute_Definition:

The item ESI contains values representing the ESI shoreline type. In many cases shorelines are ranked with multiple codes, such as "6B/3A" (listed landward to seaward from left to right). The first code, "6B", is the most landward shoreline type and the second code, "3A", is the shoreline type closest to the water. Singular shoreline types are listed below. No multiple codes are listed, but all multiple codes included in the data set can be assembled from the codes described. The ESI rankings progress from low to high susceptibility to oil spills. To determine the sensitivity of a particular intertidal shoreline habitat, the following factors are integrated: (1) Shoreline type (substrate, grain size, tidal elevation, origin); (2) Exposure to wave and tidal energy; (3) Biological productivity and sensitivity; (4) Ease of cleanup. Prediction of the behavior and persistence of oil in intertidal habitats is based on an understanding of the dynamics of the coastal environments, not just the substrate type and grain size. The intensity of energy expended upon a shoreline by wave action, tidal currents, and river currents directly affects the persistence of stranded oil. The need for shoreline cleanup activities is determined, in part, by the slowness of natural processes in removal of oil stranded on the shoreline. The potential for biological injury and ease of cleanup of spilled oil are also important factors in the ESI ranking. Generally speaking, areas exposed to high levels of physical energy, such as wave action and tidal currents, and low biological activity rank low on the scale, whereas sheltered areas with associated high biological activity have the highest ranking.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 1A

Enumerated_Domain_Value_Definition: Exposed Rocky Shores

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 1B

 ${\it Enumerated_Domain_Value_Definition:} \ {\it Exposed, Solid Man-made Structures}$

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: 2A Enumerated_Domain_Value_Definition: Exposed Wave-cut Platforms in Bedrock Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: 3A Enumerated_Domain_Value_Definition: Fine- to Medium-grained Sand Beaches Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 3B Enumerated_Domain_Value_Definition: Scarps and Steep Slopes in Sand Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: 4 Enumerated_Domain_Value_Definition: Coarse-grained Sand Beaches Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 5 Enumerated_Domain_Value_Definition: Mixed Sand and Gravel Beaches Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 6A Enumerated_Domain_Value_Definition: Gravel Beaches Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: 6B Enumerated_Domain_Value_Definition: Riprap Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 6D Enumerated_Domain_Value_Definition: Boulder Rubble Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 7 Enumerated_Domain_Value_Definition: Exposed Tidal Flats Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 8A Enumerated Domain Value Definition: Sheltered Rocky Shores Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Enumerated_Domain_Value: 8B

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value_Definition: Sheltered, Solid Man-made Structures Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 8C Enumerated Domain Value Definition: Sheltered Riprap Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: 9A Enumerated_Domain_Value_Definition: Sheltered Tidal Flats Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: 9B Enumerated_Domain_Value_Definition: Vegetated Low Banks Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 10A Enumerated Domain Value Definition: Salt- and Brackish-water marshes Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: U Enumerated_Domain_Value_Definition: Unranked Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute_Label: LINE Attribute_Definition: Type of geographic feature. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: B Enumerated_Domain_Value_Definition: Breakwater Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: F Enumerated_Domain_Value_Definition: Flat Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: H Enumerated Domain Value Definition: Hydrography Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: I Enumerated_Domain_Value_Definition: Index Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

```
Enumerated_Domain:
                      Enumerated_Domain_Value: M
                      Enumerated_Domain_Value_Definition: Marsh
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: P
                      Enumerated_Domain_Value_Definition: Pier
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: S
                      Enumerated_Domain_Value_Definition: Shoreline
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: SOURCE_ID
           Attribute_Definition:
                 Spatial data source for the data layer lines that link to records in the SOURCES data
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Range_Domain:
                      Range_Domain_Minimum: 1
                      Range_Domain_Maximum: N
     Attribute:
           Attribute_Label: ENVIR
           Attribute_Definition: Type of regional environment.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E
                      Enumerated_Domain_Value_Definition: Estuarine
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: U
                      Enumerated_Domain_Value_Definition: Unranked
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: ESI.PAT
           Entity_Type_Definition:
                 The ESI.PAT table contains attribute information for the vector polygons representing
                 polygonal features with ESI classification.
           Entity Type Definition Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: ESI
           Attribute Definition: The item ESI contains values representing the ESI polygon type.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: 2A
```

Enumerated_Domain_Value_Definition: Exposed Wave-cut Platforms in **Bedrock** Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 7 Enumerated_Domain_Value_Definition: Exposed Tidal Flats Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 9A Enumerated_Domain_Value_Definition: Sheltered Tidal Flats Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: 10A Enumerated_Domain_Value_Definition: Salt- and Brackish-water marshes Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 10B Enumerated_Domain_Value_Definition: Freshwater Marshes Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 10C Enumerated_Domain_Value_Definition: Swamps Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 10D Enumerated_Domain_Value_Definition: Scrub-shrub Wetlands Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: U Enumerated_Domain_Value_Definition: Unranked Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute_Label: WATER_CODE Attribute_Definition: Specifies a polygon as either water or land. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: L Enumerated_Domain_Value_Definition: Land Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: W

Enumerated_Domain_Value_Definition: Water

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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Attribute:

Attribute_Label: ENVIR

Attribute_Definition: Type of regional environment.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Estuarine

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: U

Enumerated_Domain_Value_Definition: Unranked

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set.

See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items

G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address

Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal Code: 98115-6349

 $Contact_Voice_Telephone: (206)\ 526\text{-}6400$

Contact_Facsimile_Telephone: (206) 526-6329

Resource Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable

format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom Order Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata Reference Information: Metadata_Date: 200902 Metadata_Review_Date: 200902 *Metadata_Contact:* Contact_Information: Contact_Person_Primary: Contact Person: Jill Petersen Contact_Organization: NOAA, Office of Response and Restoration Contact_Position: GIS Manager Contact_Address: *Address_Type:* Physical Address Address: 7600 Sand Point Way, N.E. City: Seattle State_or_Province: Washington Postal_Code: 98115-6349 Contact Voice Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329 Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 22:03:44 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: INDEX (Index Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: INDEX (Index Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains vector polygons representing the boundaries of all hardcopy cartographic products produced as part of the Environmental Sensitivity Index (ESI) for Northern California. This data set comprises a portion of the ESI data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Currentness_Reference:

The INDEX data were compiled during 2007. The currentness date for the data is 2007 and is documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps Theme_Keyword: Coastal resources Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys.

Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in the data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks.

Completeness_Report:

These data represent the boundaries of all hardcopy cartographic products produced as part of the ESI for Northern California.

```
Positional_Accuracy:
```

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The index polygons in this data layer were generated in ArcInfo from the coordinates of the U.S. Geological Survey (USGS) 1:24,000 topographic map corners. Some small amount of positional error may be present along the arcs forming the boundaries of these polygons, particularly away from the polygon corners. Some boundaries were developed from pre-existing digital and hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original source data and how these data were integrated or manipulated to create the final data set.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: RESEARCH PLANNING INC. (RPI)

Publication_Date: 2007

Title: ESI INDEX

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: UNPUBLISHED

Source_Scale_Denominator: 24,000 Type of Source Media: DIGITAL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INDEX INFORMATION

Process_Step:

Process_Description:

Primarily, 1:24,000 U.S. Geological Survey (USGS) topographic maps were used to provide boundaries for cartographic products. In some cases, the polygons represent USGS topographic maps that were re-tiled, moved, or extended to provide better cartographic coverage of the study area.

Process_Date: 200812

Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

```
Spatial_Data_Organization_Information:
     Direct_Spatial_Reference_Method: Vector
     Point_and_Vector_Object_Information:
           SDTS_Terms_Description:
                 SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains
                 Point_and_Vector_Object_Count: 40
           SDTS_Terms_Description:
                 SDTS_Point_and_Vector_Object_Type: Area point
                 Point_and_Vector_Object_Count: 39
           SDTS_Terms_Description:
                 SDTS_Point_and_Vector_Object_Type: Complete chain
                 Point_and_Vector_Object_Count: 172
           SDTS_Terms_Description:
                 SDTS_Point_and_Vector_Object_Type: Link
                 Point_and_Vector_Object_Count: 176
           SDTS_Terms_Description:
                 SDTS_Point_and_Vector_Object_Type: Node, planar graph
                 Point and Vector Object Count: 134
Spatial_Reference_Information:
     Horizontal_Coordinate_System_Definition:
           Geographic:
                Latitude_Resolution: 0.0000001
                 Longitude_Resolution: 0.0000001
                 Geographic_Coordinate_Units: Decimal degrees
           Geodetic_Model:
                 Horizontal_Datum_Name: North American Datum of 1927
                 Ellipsoid_Name: Clark 1866
                 Semi-major_Axis: 6378206.400000
                 Denominator_of_Flattening_Ratio: 294.978698
Entity and Attribute Information:
     Detailed_Description:
           Entity_Type:
                 Entity_Type_Label: INDEX.PAT
                 Entity_Type_Definition:
                      The INDEX.PAT table contains attribute information for the vector polygons
                      representing the boundaries of the maps and digital data boundaries used in the creation
                      of the ESI.
                 Entity_Type_Definition_Source: Research Planning, Inc.
           Attribute:
                Attribute_Label: TILE-NAME
                Attribute_Definition:
                      The TILE-NAME contains the map number according to the specified layout of the
                Attribute_Definition_Source: Research Planning, Inc.
                Attribute_Domain_Values:
                      Range_Domain:
                            Range_Domain_Minimum: 1
```

Range_Domain_Maximum: 39

```
Attribute:
```

Attribute Label: TOPO-NAME

 $Attribute_Definition:$

USGS Topographic map name, short description of location, or atlas name.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition:

SCALE contains the value of the denominator of the scale at which the map is plotted in the final map product.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: MAPANGLE

 $Attribute_Definition:$

MAPANGLE contains the value to rotate the final map product so that it is situated straight up and down.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1.7010
Range_Domain_Maximum: 2.7750
Attribute_Units_of_Measure: Degree

Attribute:

Attribute_Label: PAGESIZE

Attribute_Definition:

PAGESIZE contains the value of the width and height of the map in the final map product.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 11,17

Enumerated_Domain_Value_Definition: Page size= 11" by 17"

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact Facsimile Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 22:12:59 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: MGT (Management Area Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: MGT (Management Area Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains human-use data for designated critical habitats, essential habitats, management areas, marine sanctuaries, National Park Service properties, Nature Conservancy properties, State parks, and wildlife refuges in Northern California. Vector polygons in this data set represent management areas. Location-specific type and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer. This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the SOCECON (Socioeconomic Resource Points and Lines) data layer, part of the larger Northern California ESI database, for additional human-use information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1996

Ending_Date: 2007

Currentness_Reference:

The data were compiled during 2007. The currentness dates for the data range from 1996 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South Bounding Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps Theme_Keyword: Coastal resources Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme Keyword: Wildlife

Theme_Keyword: Management areas Theme_Keyword: Human use resources

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: Northern California

Access_Constraints: None

Use Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

 $Browse_Graphic_File_Name: \underline{datafig.jpg}$

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data Set Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in the data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks.

Completeness_Report:

These data represent a synthesis of digital boundaries for management areas. See also the SOCECON (Socioeconomic Resource Points and Lines) data layer, part of the larger Northern California ESI database, for additional human-use information. These data do not necessarily represent all management areas in Northern California.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the human-use data layers can come from expert interviews, hardcopy, or digital sources. Most of the spatial components of the human-use data layers are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. Some of the spatial components of the human-use data layers are compiled on hardcopy base maps with a scale of 1:24,000. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA RESOURCES AGENCY LEGACY PROJECT

Publication_Date: 2003

Title: PUBLIC CONSERVATION AND TRUST LANDS

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

<a href="mailto:<a href="mailto:http://gis.ca.gov/ca.g

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2003

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: MGT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA DEPT. OF FISH AND GAME (CDF&G) MARINE

REGION

Publication Date: 2006

Title: MARINE PROTECTED AREAS

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other Citation Details:

http://www.dfg.ca.gov/itbweb/gis/mr_gov_units.htm (Contact the site

```
webmaster if this URL is no longer active.)
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar Date: 2006
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: MGT INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: NOAA, NMSP
               Publication_Date: 2004
               Title: NATIONAL MARINE SANCTUARY PROGRAM DIGITAL
               BOUNDARY FILES
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: NOAA, NATIONAL MARINE SANCTUARY
               PROGRAM, SILVER SPRING, MD
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Range_of_Dates/Times:
                    Beginning_Date: 1996
                    Ending_Date: 2003
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: MGT INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: NATIONAL PARK SERVICE (NPS)
               Publication_Date: 2007
               Title: REDWOOD NATIONAL AND STATE PARK BOUNDARIES
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: NPS, ORICK, CA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: MGT INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: POINT REYES NATIONAL SEASHORE GIS
               Publication_Date: 2006
               Title: GOGA_TRACTS_LANDS04; PORE_ADMIN46;
               PHILIP_BURTON_WILDERNESS2
```

 $Geospatial_Data_Presentation_Form: \ VECTOR \ DIGITAL \ DATA$

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: MGT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. FISH AND WILDLIFE SERVICE (USFWS), ARCATA, CA

Publication_Date: 2005

Title:

FINAL CRITICAL HABITAT FOR THE WESTERN SNOWY PLOVER (CHARADRIUS ALEXANDRINUS NIVOSUS)

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: USFWS, ARCATA, CA

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: MGT INFORMATION

Process_Step:

Process_Description:

Numerous digital coverages were used to depict the management data layer. Data were provided by: U.S. Fish and Wildlife Service (USFWS), California Department of Fish & Game Marine Region (CDF&G, MR), California Resources Agency Legacy Project, National Park Service (NPS), and NOAA National Marine Fisheries Service (NMFS). Chinook and Steelhead salmon critical habitat areas were evaluated and are identified on the hardcopy maps as text boxes. These digital data sets were not used in the atlas production and were not delivered as part of the final data set. However, these data can be obatined from http://swr.nmfs.noaa.gov/salmon/layers/finalgis.htm and are titled: CCC_STEELHEAD_CH_06_2005, CC_CHINOOK_CH_06_2005. (Contact the site webmaster if the URL is no longer active.)

The above digital and/or hardcopy sources were compiled by the project biologist to create the MGT data layer. Depending on the type of source data, three general approaches are used for compiling the data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the

maps. If necessary, edits to the MGT data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 355

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 354

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point and Vector Object Count: 661

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 63958

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 509

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, two relational attribute or data tables, SOC_DAT and SOURCES, are used to store the complex socioeconomic data in the ESI data structure. The geographic data layer containing socioeconomic data resource information (in this case, MGT) is linked to the Socioeconomic Resources table (SOC_DAT) using the unique ID and the lookup table SOC_LUT, or it can be linked directly using HUNUM. HUNUM is a unique reference number concatenated with the atlas number (for Northern California, the number is 207). ID is a unique combination of the atlas number (207), an element specific number (MGT = 11), and a unique record number. SOC_DAT and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Detailed_Description:

Entity_Type:

Entity_Type_Label: MGT.PAT

Entity_Type_Definition:

The MGT.PAT table contains attribute information for the vector polygons representing designated critical habitats, essential habitats, management areas, marine sanctuaries, National Park Service properties, Nature Conservancy properties, state parks and wildlife refuges in Northern California. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TYPE

Attribute_Definition:

The human-use features depicted on the maps are those that could be impacted by an oil spill or could provide access for response operations.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: CH

Enumerated_Domain_Value_Definition: Designated Critical Habitat

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MA

Enumerated_Domain_Value_Definition: Management Area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: MS

Enumerated_Domain_Value_Definition: Marine Sanctuary

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MR

Enumerated_Domain_Value_Definition:

Multiple Records - Signifies that multiple types overlap in the polygon *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: NC

Enumerated_Domain_Value_Definition: Nature Conservancy

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: NP

Enumerated_Domain_Value_Definition: National Park

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: P

Enumerated_Domain_Value_Definition: Regional or State Park

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WR

Enumerated_Domain_Value_Definition: Wildlife Refuge

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the human-use data layers to records in the SOC_LUT data table. ID is a concatenation of atlas number (207), element number (11), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2071100002 Range_Domain_Maximum: 2071100359

Attribute:

Attribute_Label: HUNUM

Attribute_Definition:

An identifier that links directly to the SOC_DAT table. HUNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000164 Range_Domain_Maximum: 207000336

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOC_LUT

Entity_Type_Definition:

The data table SOC_LUT is a lookup table that contains items necessary for linking vector objects in the human-use data layers with the SOC_DAT data table. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

```
Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute Label: HUNUM
           Attribute_Definition:
                 An identifier that links records in the SOC_LUT data table to records in the SOC_DAT
                 data table. HUNUM values of 0 are holes in polygons and do not contain information.
           Attribute_Definition_Source: NOAA
           Attribute_Domain_Values:
                 Range_Domain:
                       Range_Domain_Minimum: 207000001
                       Range_Domain_Maximum: 207000336
     Attribute:
           Attribute_Label: ID
           Attribute_Definition:
                 An identifier that links vector objects in the human-use data layers to records in the
                 SOC_LUT data table. ID is a concatenation of atlas number (207), element number
                 (SOCECON=10; MGT=11), and record number. ID values of 9999 are holes in
                 polygons and do not contain information.
           Attribute_Definition_Source: NOAA
           Attribute_Domain_Values:
                 Range_Domain:
                       Range_Domain_Minimum: 2071000001
                       Range_Domain_Maximum: 2071100359
Detailed Description:
     Entity_Type:
           Entity_Type_Label: SOC_DAT
           Entity_Type_Definition:
                 The data table SOC DAT contains both human-use attribute data and items necessary
                 for linking the human-use spatial data layers to the SOURCES data table. See the
                 Browse Graphic section for a link to the entity-relationship diagram, which describes
                 the way this table relates to other attribute tables in the ESI data structure.
           Entity Type Definition Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: HUNUM
           Attribute_Definition:
                 An identifier that links records in the SOC DAT data table to records in the SOC LUT
                 data table.
           Attribute_Definition_Source: NOAA
           Attribute_Domain_Values:
                 Range_Domain:
                       Range_Domain_Minimum: 207000001
                       Range_Domain_Maximum: 207000336
     Attribute:
           Attribute_Label: TYPE
           Attribute_Definition: Identifies the feature type
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                       Enumerated_Domain_Value: AIRPORT
                       Enumerated_Domain_Value_Definition: Airport
                       Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: ACCESS

Enumerated_Domain_Value_Definition: Access area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: AQUACULTURE

Enumerated_Domain_Value_Definition: Aquaculture

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BEACH

Enumerated_Domain_Value_Definition: Beach

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BOAT RAMP

Enumerated_Domain_Value_Definition: Boat Ramp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: COMMERCIAL FISHING

Enumerated_Domain_Value_Definition: Commercial Fishing

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: COAST GUARD

Enumerated_Domain_Value_Definition: Coast Guard site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: DESIGNATED CRITICAL HABITAT

Enumerated_Domain_Value_Definition: Designated Critical Habitat

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ESSENTIAL HABITAT

Enumerated_Domain_Value_Definition: Essential Habitat

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HOIST

Enumerated_Domain_Value_Definition: Hoist

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HISTORICAL SITE

Enumerated Domain Value Definition: Historical Site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MANAGEMENT AREA

Enumerated_Domain_Value_Definition: Management Area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MARINA

Enumerated_Domain_Value_Definition: Marina

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MARINE SANCTUARY

Enumerated_Domain_Value_Definition: Marine Sanctuary

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: NATIONAL PARK

Enumerated_Domain_Value_Definition: National Park

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: RECREATIONAL FISHING

Enumerated_Domain_Value_Definition: Recreational Fishing

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REGIONAL OR STATE PARK

Enumerated_Domain_Value_Definition: Regional or State Park

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: SUBSISTENCE

Enumerated_Domain_Value_Definition: Subsistence area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: STAGING SITE

Enumerated_Domain_Value_Definition: Staging Site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WATER INTAKE

Enumerated_Domain_Value_Definition: Water Intake

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WASH OVER

Enumerated_Domain_Value_Definition: Wash Over

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: WILDLIFE REFUGE

Enumerated_Domain_Value_Definition: Wildlife Refuge

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: NAME

Attribute_Definition: The feature name

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: CONTACT

Attribute_Definition: Contact person or entity

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PHONE

Attribute_Definition: Contact telephone number

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the SOC_DAT data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: A_SOURCE

Attribute_Definition:

Attribute source identifier that links records in the SOC_DAT data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 21:26:15 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: SOCECON (Socioeconomic Resource Points and Lines)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: SOCECON (Socioeconomic Resource Points and Lines)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains the following human-use resource data for Northern California: access areas, airports, aquaculture sites, beaches, boat ramps, Coast Guard areas, commercial/recreational fishing areas, essential habitats, historical sites, hoists, marinas, staging areas, subsistence areas, wash overs, and water intakes. Vector points and lines in this data set represent the human-use locations. Location-specific type and source information is stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer. This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the MGT (Management Area Polygons) data layer, part of the larger Northern California ESI database, for additional human-use information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

```
Time_Period_Information:
```

Range_of_Dates/Times:

Beginning_Date: 1994 Ending Date: 2007

Currentness_Reference:

The SOCECON data were compiled during 2007. The currentness dates for the data range from 1994 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps *Theme_Keyword:* Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Socioeconomic resources

Theme_Keyword: Human use resources

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in the data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in Arc export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks.

Completeness_Report:

These data represent a synthesis of expert knowledge and available hardcopy reports and digital data on socioeconomic resources. See also the MGT (Management Area Polygons) data layer, part of the larger Northern California ESI database, for additional human-use information. These data do not necessarily represent all human-use sites in Northern California.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the human-use data layers can come from expert interviews, hardcopy, or digital sources. Most of the spatial components of the human-use data layers are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. Some of the spatial components of the human-use data layers are compiled on hardcopy base maps with a scale of 1:24,000. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: ANDERSON, D. (NATIONAL PARK SERVICE, ORICK)

Publication Date: 2007

Title: REDWOOD NATIONAL PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

```
Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator:
                     CALIFORNIA DEPT OF FISH AND GAME, Office of Spill Prevention
                     and Response (OSPR), GIS UNIT
                Publication_Date: 2005
                Title: ECONOMICALLY SIGNIFICANT SITES
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details: DFG, OSPR, GIS UNIT, SACRAMENTO, CA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CALIFORNIA RESOURCES AGENCY LEGACY PROJECT
                Publication Date: 2003
                Title: PUBLIC CONSERVATION AND TRUST LANDS
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     <a href="http://gis.ca.gov/catalog/BrowseRecord.epl?id=21066">http://gis.ca.gov/catalog/BrowseRecord.epl?id=21066</a> (Contact the site
                     webmaster if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2003
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CALIFORNIA DEPT OF FISH AND GAME STAFF
                Publication Date: 2007
                Title: MARINE SPORTFISH AND OTHER MARINE RESOURCES
                Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
                Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
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Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: HARRIS, JAY (CSP, EUREKA)
               Publication Date: 2007
               Title: CALIFORNIA STATE PARK RESOURCES
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source Currentness Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: MELLO, J. (CDF&G, EUREKA)
               Publication_Date: 2007
               Title:
                    MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN
                    NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source Currentness Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: MOORE, T. (CDF&G, BODEGA BAY)
               Publication_Date: 2007
               Title: AQUACULTURE SITES
               Geospatial Data Presentation Form: SPREADSHEET
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
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Single_Date/Time:
Calendar_Date: 2007
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Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NOAA NOS OR&R HAZMAT

Publication_Date: 2001

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO SPILLED OIL: NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: SEATTLE, WASHINGTON

Range_of_Dates/Times:

Beginning_Date: 1994 Ending_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NATIONAL PARK SERVICE (NPS)

Publication_Date: 2007

Title: REDWOOD NATIONAL PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source Currentness Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: RESEARCH PLANNING INC.

Publication_Date: 2007

Title: ESI INDEX

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: UNPUBLISHED

Source_Scale_Denominator: 24,000 Type_of_Source_Media: DIGITAL Source_Time_Period_of_Content: *Time_Period_Information:*

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: RESEARCH PLANNING, INC.

Publication_Date: 1994

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO

SPILLED OIL: CENTRAL CA

Geospatial_Data_Presentation_Form: ATLAS

Other_Citation_Details: CDF&G OSPR AND NOAA, 41 MAPS

Source_Scale_Denominator: 46,500

Type_of_Source_Media: PAPER Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: TEALE GIS SOLUTIONS GROUP

Publication_Date: 1997

Title: AIRPORTS

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: TEALE GIS SOLUTIONS GROUP

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1997

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: TERRALOGIC GIS, INC.

Publication_Date: 2005

Title:

ALTERNATIVE B.2 OF THE PACIFIC COAST GROUNDFISH ESSENTIAL FISH HABITAT (EFH) DRAFT EIS (ESTUARIES HAPC)

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: NATIONAL MARINE FISHERIES SERVICE (NMFS),

NORTHWEST REGION

```
Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: TERRALOGIC GIS, INC.
               Publication_Date: 2005
               Title:
                    ALTERNATIVE B.4 OF THE PACIFIC COAST GROUNDFISH EFH
                    DRAFT EIS (SEAGRASS HAPC)
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: NMFS, NORTHWEST REGION
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: TERRALOGIC GIS, INC.
               Publication_Date: 2005
               Title:
                    ALTERNATIVE B.6 OF THE PACIFIC GROUNDFISH EFH DRAFT EIS
                    (ROCKY REEFS HAPC)
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: NMFS NORTHWEST REGION
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: SOCECON INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: U.S. COAST GUARD (USCG) SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
                    VOLUME 2: MENDOCINO COUNTY SECTION 9814
```

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES
Type_of_Source_Media: ONLINE
Source_Time_Period_of_Content:
 Time_Period_Information:
 Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: SOCECON INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: HUMBOLDT BAY SECTION 9813

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES
Type_of_Source_Media: ONLINE
Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: SOCECON INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict human-use resources for this data layer: 1) personal interviews with resource experts from the California Department of Fish & Game (CDF&G), Calfornia State Parks (CSP), National Park Service (NPS); 2) published reports, and 3) digital socioeconomic layers provided by CDF&G. Bridges were located using U.S. Geological Survey (USGS) Topographic Maps. State borders were taken from the 1994 Northern California ESI Atlas.

The above digital and/or hardcopy sources were compiled by the project biologist to create the SOCECON data layer. Depending on the type of source data, three general approaches are used for compiling the data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto USGS 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the SOCECON data layer are made based on the recommendations of the resource

experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity Point

Point_and_Vector_Object_Count: 294

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 5

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 11

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 9

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, two relational attribute or data tables, SOC_DAT,

and SOURCES, are used to store the complex socioeconomic data in the ESI data structure. The geographic data layer containing socioeconomic data resource information (in this case, SOCECON) is linked to the Socioeconomic Resources table (SOC_DAT) using the unique ID and the lookup table SOC_LUT, or it can be linked directly using HUNUM. HUNUM is a unique reference number concatenated with the atlas number (for Northern California, the number is 207). ID is a unique combination of the atlas number (207), an element specific number (SOCECON = 10), and a unique record number. SOC_DAT and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOCECON.PAT

Entity_Type_Definition:

The SOCECON.PAT table contains attribute information for the vector points representing access areas, airports, aquaculture sites, beaches, boat ramps, coast guard areas, commercial/recreational fishing areas, essential habitat points, historical sites, hoist areas, marinas, staging areas, subsistence areas, wash overs, and water intakes. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TYPE Attribute_Definition:

The human-use features depicted on the maps are those that could be impacted by an oil spill or could provide access for response operations.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: A

Enumerated_Domain_Value_Definition: Airport

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: A2

Enumerated_Domain_Value_Definition: Access area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: AQ

Enumerated_Domain_Value_Definition: Aquaculture site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: B

Enumerated_Domain_Value_Definition: Beach

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: BR

Enumerated_Domain_Value_Definition: Boat Ramp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: CF Enumerated_Domain_Value_Definition: Commercial Fishing Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: CG Enumerated_Domain_Value_Definition: Coast Guard site Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: EH Enumerated Domain Value Definition: Essential Habitat Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: H Enumerated_Domain_Value_Definition: Hoist Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: HS Enumerated_Domain_Value_Definition: Historical site Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: M Enumerated Domain Value Definition: Marina Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: RF Enumerated_Domain_Value_Definition: Recreational Fishing Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: S Enumerated_Domain_Value_Definition: Subsistence Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: ST Enumerated Domain Value Definition: Staging site Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: WI Enumerated_Domain_Value_Definition: Water Intake Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WO

Enumerated_Domain_Value_Definition: Wash Over

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the human-use data layers to records in the SOC_LUT data table. ID is a concatenation of atlas number (207), element number (10), and record number.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2071000001 Range Domain Maximum: 2071000294

Attribute:

Attribute_Label: HUNUM

Attribute_Definition:

An identifier that links directly to the SOC_DAT table. HUNUM values of 0 are holes in the polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207000297

$Detailed_Description:$

Entity_Type:

Entity_Type_Label: SOCECON.AAT

Entity_Type_Definition:

The SOCECON.AAT table contains attribute information for the vector lines representing bridges and state borders. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TYPE

Attribute_Definition:

The human-use features depicted on the maps are those that could be impacted by an oil spill or could provide access for response operations.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: R

Enumerated_Domain_Value_Definition: Road, Transportation, or Bridge Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: SB

Enumerated_Domain_Value_Definition: State Border

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

```
Entity_Type:
```

Entity_Type_Label: SOC_LUT

Entity_Type_Definition:

The data table SOC_LUT is a lookup table that contains items necessary for linking vector objects in the human-use data layers with the SOC_DAT data table. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: HUNUM

Attribute_Definition:

An identifier that links records in the SOC_LUT data table to records in the SOC_DAT data table. HUNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207000336

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the human-use data layers to records in the SOC_LUT data table. ID is a concatenation of atlas number (207), element number (SOCECON=10; MGT=11), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2071000001 Range_Domain_Maximum: 2071100359

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOC_DAT

Entity_Type_Definition:

The data table SOC_DAT contains both human-use attribute data and items necessary for linking the human-use spatial data layers to the SOURCES data table. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: HUNUM

Attribute_Definition:

An identifier that links records in the SOC_DAT data table to records in the SOC_LUT data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207000336

Attribute:

Attribute_Label: TYPE Attribute_Definition:

The human-use features depicted on the maps are those that could be impacted by an oil spill or could provide access for response operations.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: AIRPORT

Enumerated_Domain_Value_Definition: Airport

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ACCESS

Enumerated_Domain_Value_Definition: Access area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: AQUACULTURE

Enumerated_Domain_Value_Definition: Aquaculture

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BEACH

Enumerated_Domain_Value_Definition: Beach

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BOAT RAMP

Enumerated_Domain_Value_Definition: Boat Ramp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: COMMERCIAL FISHING

Enumerated_Domain_Value_Definition: Commercial Fishing

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: COAST GUARD

Enumerated_Domain_Value_Definition: Coast Guard site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: DESIGNATED CRITICAL HABITAT

Enumerated_Domain_Value_Definition: Designated Critical Habitat

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ESSENTIAL HABITAT

Enumerated_Domain_Value_Definition: Essential Habitat

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: HOIST

Enumerated_Domain_Value_Definition: Hoist

Northern California ESI: SOCECON (Socioeconomic Resource Points and Lines) Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: HISTORICAL SITE Enumerated_Domain_Value_Definition: Historical Site Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: MANAGEMENT AREA Enumerated_Domain_Value_Definition: Management Area Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: MARINA Enumerated Domain Value Definition: Marina Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: MARINE SANCTUARY Enumerated_Domain_Value_Definition: Marine Sanctuary Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: MULTIPLE RECORDS Enumerated_Domain_Value_Definition: Multiple types overlap in the polygon Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NATIONAL PARK Enumerated Domain Value Definition: National Park Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: NATURE CONSERVANCY Enumerated_Domain_Value_Definition: Nature Conservancy Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: RECREATIONAL FISHING Enumerated_Domain_Value_Definition: Recreational Fishing Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: REGIONAL OR STATE PARK Enumerated Domain Value Definition: Regional or State Park Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain:

Enumerated_Domain_Value: SUBSISTENCE

Enumerated_Domain_Value_Definition: Subsistence area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

```
Enumerated_Domain:
```

Enumerated_Domain_Value: STAGING SITE

Enumerated_Domain_Value_Definition: Staging Site

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WATER INTAKE

Enumerated_Domain_Value_Definition: Water Intake

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WASH OVER

Enumerated_Domain_Value_Definition: Wash Over

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: WILDLIFE REFUGE

Enumerated_Domain_Value_Definition: Wildlife Refuge

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: NAME

Attribute_Definition: The feature name

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: CONTACT

Attribute_Definition: Contact person or entity

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PHONE

Attribute_Definition: Contact telephone number

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the SOC_DAT data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: A_SOURCE

Attribute_Definition:

Attribute source identifier that links records in the SOC_DAT data table to records in the SOURCES data table.

```
Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Range_Domain:
                       Range_Domain_Minimum: 1
                       Range_Domain_Maximum: N
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: SOURCES
           Entity_Type_Definition:
                 The data table SOURCES contains the primary sources used to create the ESI data set.
                 See the Browse_Graphic section for a link to the entity-relationship diagram, which
                 describes the way this table relates to other attribute tables in the ESI data structure.
           Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute Label: SOURCE ID
           Attribute_Definition:
                 Source identifier that links records in the SOURCES data table to the items
                 G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in
                 the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute Domain Values:
                 Range_Domain:
                       Range_Domain_Minimum: 1
                       Range Domain Maximum: N
     Attribute:
           Attribute_Label: ORIGINATOR
           Attribute_Definition: Author or developer of source material or data set.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Unrepresentable Domain: Acceptable values change from atlas to atlas.
     Attribute:
           Attribute_Label: DATE_PUB
           Attribute_Definition:
                 Date of source material, publication, or date of personal communication with expert
                 source.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                       Enumerated_Domain_Value: YYYYMM
                       Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for
                       month
                       Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: TITLE
           Attribute_Definition: Title of source material or data.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Unrepresentable Domain: Acceptable values change from atlas to atlas.
     Attribute:
           Attribute_Label: DATA_FORMAT
           Attribute Definition: The format of the source material.
           Attribute_Definition_Source: Research Planning, Inc.
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Attribute_Domain_Values:
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Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information. Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA)

Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information: Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

 $State_or_Province$: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 21:31:09 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: BIRDS (Bird Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: BIRDS (Bird Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for alcids, diving birds, gulls, terns, passerines, pelagic birds, raptors, shorebirds, wading birds, and waterfowl in Northern California. Vector polygons in this data set represent bird nesting, migratory staging, roosting, and wintering sites. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the NESTS (Nest Points) data layer, part of the larger Northern California ESI database, for additional bird information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1975

Ending_Date: 2007

Currentness Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1975 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps Theme_Keyword: Coastal resources Theme_Keyword: Oil spill planning

Theme Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Bird

Place:

Place_Keyword_Thesaurus: None Place Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg
Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed

evaluation of source data attribute accuracy, contact the sources listed in the Lineage section. Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written.

After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, available hardcopy documents, survey data, maps, and digital data on bird nesting, wintering, migratory staging and other spatial/temporal concentration areas. See also the NESTS (Nest Points) data layer, part of the larger Northern California ESI database, for additional bird information. These data do not necessarily represent all bird occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 1, Common loon, Gavia immer; 3, Red-throated loon, Gavia stellata; 4, Red-necked grebe, Podiceps grisegena; 5, Horned grebe, Podiceps auritus; 6, Eared grebe, Podiceps nigricollis; 7, Western grebe, Aechmophorus occidentalis; 8, Double-crested cormorant, Phalacrocorax auritus; 9, Brandt's cormorant, Phalacrocorax penicillatus; 10, Pelagic cormorant, Phalacrocorax pelagicus; 11, Tundra swan, Cygnus columbianus; 12, Canada goose, Branta canadensis; 13, Brant, Branta bernicla; 16, Mallard, Anas platyrhynchos; 17, Northern pintail, Anas acuta; 18, Green-winged teal, Anas crecca; 20, Northern shoveler, Anas clypeata; 21, Canvasback, Aythya valisineria; 22, Greater scaup, Aythya marila; 23, Lesser scaup, Aythya affinis; 24, Common goldeneye, Bucephala clangula; 26, Bufflehead, Bucephala albeola; 28, Harlequin duck, Histrionicus histrionicus; 29, White-winged scoter, Melanitta fusca; 30, Surf scoter, Melanitta perspicillata; 31, Pacific loon, Gavia pacifica; 32, Common merganser, Mergus merganser; 33, Red-breasted merganser, Mergus serrator; 34, American coot, Fulica americana; 36, Glaucous-winged gull, Larus glaucescens; 37, Western gull, Larus occidentalis; 38, Herring gull, Larus argentatus; 39, California gull, Larus californicus; 40, Ring-billed gull, Larus delawarensis; 41, Mew gull, Larus canus; 42, Bonaparte's gull, Larus philadelphia; 43, Heermann's gull, Larus heermanni; 46, Common murre, Uria aalge; 47, Pigeon guillemot, Cepphus columba; 48, Marbled murrelet, Brachyramphus marmoratus; 49, Cassin's auklet, Ptychoramphus aleuticus; 50, Rhinoceros auklet, Cerorhinca monocerata; 54, Great blue heron, Ardea herodias; 55, Whimbrel, Numenius phaeopus; 57, Wandering tattler, Heteroscelus incanus; 58, Greater yellowlegs, Tringa melanoleuca; 62, Least sandpiper, Calidris minutilla; 63, Dunlin, Calidris alpina; 64, Short-billed dowitcher, Limnodromus griseus; 65, Long-billed dowitcher, Limnodromus scolopaceus; 66, Western sandpiper, Calidris mauri; 67, Sanderling, Calidris alba; 68, Black oystercatcher, Haematopus bachmani; 69, Semipalmated plover, Charadrius semipalmatus; 70, Killdeer, Charadrius vociferus; 71, Black-bellied plover, Pluvialis squatarola; 72, Surfbird, Aphriza virgata; 74, Black turnstone, Arenaria melanocephala; 76, Bald eagle, Haliaeetus

leucocephalus; 77, Osprey, Pandion haliaetus; 88, Great egret, Ardea alba; 89, Snowy egret, Egretta thula; 90, Black-crowned night-heron, Nycticorax nycticorax; 93, Cattle egret, Bubulcus ibis; 97, Green heron, Butorides virescens; 118, Brown pelican, Pelecanus occidentalis; 124, Redhead, Aythya americana; 131, White-tailed kite, Elanus leucurus; 136, Caspian tern, Sterna caspia; 138, Forster's tern, Sterna forsteri; 141, American avocet, Recurvirostra americana; 145, Elegant tern, Sterna elegans; 148, Ruddy duck, Oxyura jamaicensis; 151, Saltmarsh common yellowthroat, Geothlypis trichas sinuosa; 155, Willet, Catoptrophorus semipalmatus; 160, Red phalarope, Phalaropus fulicaria; 161, Rock sandpiper, Calidris ptilocnemis; 162, Gadwall, Anas strepera; 169, American wigeon, Anas americana; 173, American white pelican, Pelecanus erythrorhynchos; 174, Golden eagle, Aquila chrysaetos; 177, Bank swallow, Riparia riparia; 179, Pied-billed grebe, Podilymbus podiceps; 180, Ring-necked duck, Aythya collaris; 181, Northern harrier, Circus cyaneus; 182, American kestrel, Falco sparverius; 185, American bittern, Botaurus lentiginosus; 187, Virginia rail, Rallus limicola; 191, Wood duck, Aix sponsa; 197, Black scoter, Melanitta nigra; 198, Hooded merganser, Lophodytes cucullatus; 200, Sooty shearwater, Puffinus griseus; 204, California clapper rail, Rallus longirostris obsoletus; 206, California black rail, Laterallus jamaicensis coturniculus; 207, Tricolored blackbird, Agelaius tricolor; 209, Long-billed curlew, Numenius americanus; 210, Marbled godwit, Limosa fedoa; 215, Aleutian cackling goose, Branta hutchinsii leucopareia; 216, Belted kingfisher, Ceryle alcyon; 218, Red-shouldered hawk, Buteo lineatus; 220, Merlin, Falco columbarius; 230, Red-tailed hawk, Buteo jamaicensis; 239, Clark's grebe, Aechmophorus clarkii; 254, Laysan albatross, Phoebastria immutabilis; 270, Western snowy plover, Charadrius alexandrinus nivosus; 273, Geese, n/a; 302, Scoters, Melanitta spp.; 349, Burrowing owl, Athene cunicularia hypugea; 396, Phalaropes, Phalaropus spp.; 406, Cinnamon teal, Anas cyanoptera; 455, Yellow-billed cuckoo, Coccyzus americanus; 626, American peregrine falcon, Falco peregrinus anatum; 722, Common yellowthroat, Geothlypis trichas; 814, Band-tailed pigeon, Patagioenas fasciata; 1001, Gulls, n/a; 1002, Shorebirds, n/a; 1003, Waterfowl, n/a; 1004, Wading birds, n/a; 1005, Raptors, n/a; 1006, Diving birds, n/a; 1008, Terns, n/a; 1009, Shearwaters, n/a; 1013, Dabbling ducks, n/a; 1014, Diving ducks, n/a; 1019, Sea ducks, n/a; 1021, Ducks, n/a; 1022, Seabirds, n/a; 1026, Grebes, n/a; 1035, Pelicans, Pelecanus spp.; 1037, Cormorants, Phalacrocorax spp.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation Information:

Originator: ADAMS, J. (US GEOLOGICAL SURVEY, MOSS LANDING)

Publication_Date: 2005

Title:

DISTRIBUTION OF SEABIRDS AND MARINE MAMMALS IN

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CENTRAL CALIFORNIA
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Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other Citation Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ANDERSON, D. (NPS, ORICK)

Publication_Date: 2007

Title: REDWOOD NATIONAL PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator:

CALIFORNIA STATE PARKS (CSP) NORTH COAST REDWOODS DISTRICT (NCRD)

Publication_Date: 2005

Title:

MAPS OF SPECIAL STATUS SPECIES, REC ACTIVITIES, AND MGT ISSUES AT CSP NCRD STATE PARKS

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other_Citation_Details: CSP NORTH COAST REDWOOD DISTRICT

Source_Scale_Denominator: 10,000-20,000

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

CAPITOLO, CARTER, YOUNG, MCCHESNEY, MCIVER, GOLIGHTLY, AND GRESS

Publication Date: 2004

Title:

CHANGES IN BREEDING POPULATION SIZE OF BRANDT'S AND DOUBLE-CRESTED CORMORANTS IN CALIFORNIA, 1975-2003

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

UNPUBLISHED REPORT, DEPARTMENT OF WILDLIFE, HUMBOLDT STATE UNIVERSITY (HSU), ARCATA, CALIFORNIA

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1975

Ending_Date: 2003

Source_Currentness_Reference: DATE OF SURVEY

Source Citation Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: CAPITOLO, MCCHESNEY, CARTER, PARKER, HALL,

YOUNG, GOLIGHTLY *Publication_Date:* 2006

Title:

WHOLE-COLONY COUNTS OF COMU, BRCO, AND DCCO AT SAMPLE COLONIES IN NORTHERN AND CENTRAL CALIFORNIA, 1996-2004

Geospatial Data Presentation Form: HARDCOPY TEXT

Other_Citation_Details:

UNPUBLISHED REPORT, DEPT. OF WILDLIFE, HSU, ARCATA, CA; USFWS, SFB NWR COMPLEX, NEWARK, CA. 40 PP.

Type_of_Source_Media: PAPER

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Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2006
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator:
                     CALIFORNIA DEPT. OF FISH & GAME (CDF&G) BIOGEOGRAPHIC
                     DATA BRANCH
                Publication_Date: 2007
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     <a href="http://www.dfg.ca.gov/biogeodata/">http://www.dfg.ca.gov/biogeodata/</a> (Contact the site webmaster if this
                     URL is no longer active.)
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CDF&G, U.S. COAST GUARD (USCG)
                Publication_Date: 2005
                Title:
                     SAN FRANCISCO GEOGRAPHIC RESPONSE AREA 1 SONOMA AND
                     NORTH MARIN COAST
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                Other_Citation_Details: ACP 2 SF BAY & DELTA - GRA 1
     Type of Source Media: DISC
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source Citation:
           Citation_Information:
                Originator:
                     COLWELL, M.A., T. DANUFSKY, N.W. FOX-FERNANDEZ, J.E.
                     ROTH, AND J.R. CONKLIN
```

Publication_Date: 2003

Title:

VARIATION IN SHOREBIRD USE OF DIURNAL, HIGH-TIDE ROOSTS: HOW CONSISTENTLY ARE ROOSTS USED?

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: WATERBIRDS: VOLUME 26, ISSUE 4 (PP. 484-493)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2003

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: DAYTON, J. (CDF&G)

Publication_Date: 2007

Title: FISH, WILDLIFE, AND HABITAT DISTRIBUTION IN NORTHERN

CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source Citation Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: DEUEL, B. (CDF&G, REDDING)

Publication_Date: 2007

Title:

BIRD AND MAMMAL DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: HARRIS, JAY (CSP, EUREKA)

Publication_Date: 2007

Title: CALIFORNIA STATE PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type of Source Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: HARRIS, S. Publication Date: 2006

Title: NORTHWESTERN CALIFORNIA BIRDS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details: LIVING GOLD PRESS, KLAMATH RIVER, CA

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: HUMBOLDT STATE UNIVERSITY

Publication Date: 2007

Title: ARCATA MARSH AND WILDLIFE SANCTUARY

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

http://www.humboldt.edu/~ere_dept/marsh/birds.html (Contact the site

webmaster if this URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source Information:

Source_Citation:

Citation_Information:

Originator: KELLY, J.P. AND S.L. TAPPEN

Publication_Date: 1998

Title:

DISTRIBUTION, ABUNDANCE, AND IMPLICATIONS FOR CONSERVATION FOR WINTER WATERBIRDS ON TOMALES BAY, CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: WESTERN BIRDS 29:103-120

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1998

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: KOVACS, K. Publication_Date: 2007

Title: WADING BIRD, RAPTOR, AND FISH DISTRIBUTION AND

SEASONALITY

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LEVALLEY, R. (MAD RIVER BIOLOGISTS, ARCATA)

Publication_Date: 2007

Title:

COASTAL RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source Citation Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: MADRONE AUDUBON SOCIETY Publication_Date: 2000 Title: GUALALA RIVER Geospatial_Data_Presentation_Form: HARDCOPY TEXT *Other_Citation_Details:* http://audubon.sonoma.net/birding/RROS.html#anchor126937 (Contact the site webmaster if this URL is no longer active.) *Type_of_Source_Media:* ONLINE Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar Date: 2000 Source_Currentness_Reference: DATE OF PUBLICATION Source_Citation_Abbreviation: NONE Source Contribution: BIRDS INFORMATION *Source_Information:* Source_Citation: Citation_Information: Originator: MADRONE AUDUBON SOCIETY, SONOMA COUNTY, CALIFORNIA, USA Publication Date: 1997 Title: BODEGA BAY Geospatial_Data_Presentation_Form: WEBSITE Other_Citation_Details: http://audubon.sonoma.net/birding/bodega_bay.html (Contact the site webmaster if this URL is no longer active.) *Type_of_Source_Media:* ONLINE Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 1997 Source_Currentness_Reference: DATE OF PUBLICATION Source_Citation_Abbreviation: NONE Source_Contribution: BIRDS INFORMATION Source_Information: Originator: MBNMS, CDF&G OSPR, MBSF Publication Date: 2006 *Title:* SENSITIVITY OF COASTAL ENVIRONMENTS TO SPILLED OIL: CENTRAL CALIFORNIA ATLAS Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA Other_Citation_Details: NOAA OR&R HAZMAT, SEATTLE, WASHINGTON

Source_Citation:

Citation_Information:

Source Scale Denominator: VARIES Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION Source_Information: Source_Citation: Citation_Information: Originator: MELLO, J. (CDF&G, EUREKA) Publication Date: 2007 *Title:* MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE Other_Citation_Details: UNPUBLISHED Type of Source Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: Time_Period_Information: Single Date/Time: Calendar_Date: 2007 Source_Currentness_Reference: DATE OF COMMUNICATION Source_Citation_Abbreviation: NONE Source_Contribution: BIRDS INFORMATION Source_Information: Source Citation: Citation_Information: Originator: MILLER, MEYER, AND RALPH; RALPH AND MILLER Publication Date: 2002 *Title:* LAND/SEASCAPE PATTERNS ASSOCIATED W/ MARBLED MURRELETS ABUNDANCE OFFSHORE; OFFSHORE POP ESTIMATES OF MARBLED MURRELETS Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: WATERBIRDS 25(1): 100-108, 2002; USDA FOREST SERVICE GEN TECH. REP. PSW-152. 1995. *Type_of_Source_Media:* PAPER Source_Time_Period_of_Content: Time_Period_Information: Range_of_Dates/Times: Beginning_Date: 1989 Ending_Date: 1998 Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NELSON, E. (USFWS, LOLETA)

Publication_Date: 2007

Title: HUMBOLDT BAY NWR AND CASTLE ROCK NWR SPECIES

DISTRIBUTION

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

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Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: NPS
               Publication_Date: 2007
               Title: REDWOOD NATIONAL PARK RESOURCES
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type of Source Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: PAGE, G.
               Publication Date: 2007
               Title: SNOWY PLOVER DISTRIBUTION AND SEASONALITY
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: PRBO
               Publication_Date: 2007
               Title:
                    2003-2007 SUMMER AND WINTER SNOWY PLOVER SURVEYS OF
                    THE PACIFIC COAST
               Geospatial_Data_Presentation_Form: SPREADSHEET
               Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Range_of_Dates/Times:
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Beginning_Date: 2003 Ending_Date: 2007

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ROBERSON, D. Publication_Date: 2002
Title: MONTEREY BIRDS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: MONTEREY PENINSULA AUDUBON SOCIETY,

CARMEL, CA

Type_of_Source_Media: PAPER Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: STRONG, C.S. AND JAQUES, D.L.

Publication_Date: 2000

Title:

AERIAL SURVEYS OF BROWN PELICANS AT ROOST SITES WITHIN MBNMS/GFNMS, 1998-2000

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

A REPORT TO MBNMS AND GFNMS, THE AMERICAN TRADER OILSPILL RESTORATION TRUSTEE COUNCIL, AND CDF&G

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1998

Ending_Date: 2000

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: THE GOLD RIDGE RESOURCE CONSERVATION DISTRICT

Publication Date: 2007

Title: THE ESTERO AMERICANO WATERSHED MANAGEMENT PLAN

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: SWRCB CONTRACT NO. 03-138-250-1

Type_of_Source_Media: ONLINE

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Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source Information:
     Source_Citation:
          Citation_Information:
               Originator: U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE
               Publication Date: 1992
               Title: THE ECOLOGY OF HUMBOLDT BAY, CALIFORNIA: AN
               ESTUARINE PROFILE
               Geospatial Data Presentation Form: HARDCOPY TEXT
               Other_Citation_Details:
                    U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE,
                     WASHINGTON, D.C., BIOLOGICAL REPORT 1
     Type_of_Source_Media: PAPER
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 1992
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
                     VOLUME 2: MENDOCINO COUNTY SECTION 9814
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: BIRDS INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication Date: 2005
               Title:
```

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2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
VOLUME 2: HUMBOLDT COUNTY COAST SECTION 9812
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Geospatial_Data_Presentation_Form: HARDCOPY TEXT

 ${\it Other_Citation_Details:} \ {\tt USCG\ SECTOR\ SAN\ FRANCISCO,\ OCTOBER\ 1,} \\ 2005$

Source_Scale_Denominator: VARIES

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: HUMBOLDT BAY SECTION 9813

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication Date: 2005

Title:

2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: DEL NORTE COUNTY SECTION 9811

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES

Type_of_Source_Media: ONLINE

Source Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USGS, NOAA, MLML

Publication_Date: 2006

Title: MARINE MAMMAL, SEABIRD, AND SEA TURTLE 'ZONES' AND

HOT SPOTS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type of Source Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: BIRDS INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict bird distribution and seasonality for this data layer: 1) personal interviews with resource experts from the U.S. Fish and Wildlife Service (USFWS), California Department of Fish & Game (CDF&G), Mad River Biologists, Point Reyes Bird Observatory (PRBO), National Park Service (NPS), California State Parks (CSP) and NOAA; 2) numerous published and unpublished documents; and 3) digital data sets provided by CDF&G.

The above digital and/or hardcopy sources were compiled by the project biologist to create the BIRDS data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the BIRDS data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 7511

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 7510

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 8809

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 432248

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 8152

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, BIRDS) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of

these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED_DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIRDS.PAT

Entity Type Definition:

The BIRDS.PAT table contains attribute information for the vector polygons in this data set representing bird nesting, migratory staging, roosting, and wintering sites. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID Attribute Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (1), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2070107533

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207000506

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (1), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range Domain Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-

relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

 $Attribute_Definition:$

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values, and may contain counts of individuals for each species present at a particular nesting or staging site, or a term that describes relative abundance of birds at a particular site. The field may contain counts of individuals (XX BIRDS or XX INDIV), a range of individuals (XX-XXX BIRDS), or an estimate (1000s). In cases where no quantitative data were available, the field may contain descriptive terms such as "HIGH" or "COMMON". If no concentration information was available from any source, the CONC field is populated with "-". Counts were derived from a variety of surveys, and may range in date (see the Lineage section).

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in

```
the SOURCES data table.
```

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse Graphic section for a link to the entity-relationship diagram, which describes

the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness_Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: T MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: alcid Enumerated_Domain_Value_Definition: Alcid Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: amphibian Enumerated_Domain_Value_Definition: Amphibian Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: bivalve Enumerated_Domain_Value_Definition: Bivalve Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: cephalopod Enumerated Domain Value Definition: Cephalopod Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: crab Enumerated_Domain_Value_Definition: Crab Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diadromous Enumerated_Domain_Value_Definition: Diadromous fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diving Enumerated_Domain_Value_Definition: Diving bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: dolphin Enumerated_Domain_Value_Definition: Dolphin Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: echinoderm Enumerated_Domain_Value_Definition: Echinoderm Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_nursery

Enumerated Domain Value Definition: Estuarine nursery fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped Enumerated_Domain_Value_Definition: Pinniped Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: plant Enumerated_Domain_Value_Definition: Plant Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: raptor Enumerated_Domain_Value_Definition: Raptor Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: sav Enumerated_Domain_Value_Definition: Submerged aquatic vegetation Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: sea otter Enumerated_Domain_Value_Definition: Sea otter Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: shorebird Enumerated_Domain_Value_Definition: Shorebird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: shrimp Enumerated_Domain_Value_Definition: Shrimps Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Enumerated_Domain:

Attribute_Domain_Values:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

```
Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: waterfowl
                      Enumerated_Domain_Value_Definition: Waterfowl
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: whale
                      Enumerated_Domain_Value_Definition: Whale
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: NHP
           Attribute_Definition: Natural Heritage Program global ranking.
           Attribute Definition Source: Network of Natural Heritage Program
           Attribute_Domain_Values:
                 Codeset Domain:
                      Codeset Name: NHP Global Conservation Status Rank
                      Codeset Source: Natural Heritage Program
     Attribute:
           Attribute Label: DATE PUB
           Attribute_Definition: Date of NHP listing.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute Domain Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: YYYYMM
                      Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute Domain Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: 0
                      Enumerated_Domain_Value_Definition: Date unspecified
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE
           Attribute_Definition:
                 Concatenation of ELEMENT and SPECIES_ID. This item links records in the
                 SPECIES data table to records in the BIORES and STATUS data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#####
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT and the next five characters
                            are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1;
                            EL_SPE = 'B00001').
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: SEASONAL
           Entity_Type_Definition:
```

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

```
Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: SEASON_ID
     Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
```

```
Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
```

```
Attribute_Definition: November
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in November
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: DEC
           Attribute_Definition: December
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute Domain Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated Domain Value Definition: Present in December
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute Label: EL SPE SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
                 in the SEASONAL data table to records in the BIORES and BREED data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES ID, and the last two characters are SEASON ID (e.g.
                            ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;
                            EL SPE SEA = 'B0000101').
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: BREED
           Entity_Type_Definition:
                 The data table BREED identifies the monthly presence of certain life-history stages or
                 activities for each species at a given location.
           Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE_SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
                 in the BREED data table to records in the BIORES and SEASONAL data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated Domain Value Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES_ID, and the last two characters are SEASON_ID (e.g.
                            ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;
                            EL_SPE_SEA = 'B0000101').
```

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

 $Attribute_Definition:$

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

 $Attribute_Definition:$

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

 $Attribute_Definition:$

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M MAMMAL, HABITAT, or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a

```
nationwide master ESI species list maintained at NOAA.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range Domain Maximum: N
Attribute:
     Attribute_Label: STATE
     Attribute_Definition: Two-letter state abbreviation.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Unrepresentable Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: COUNTRY
     Attribute Definition: Three-letter country abbreviation.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: S
     Attribute Definition: State threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: E
                 Enumerated_Domain_Value_Definition: Endangered on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: T
                 Enumerated_Domain_Value_Definition: Threatened on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: C
                 Enumerated_Domain_Value_Definition: Species of Special Concern
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute Label: F
     Attribute_Definition: Federal threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: E
                 Enumerated_Domain_Value_Definition: Endangered on federal list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: T
                 Enumerated_Domain_Value_Definition: Threatened on federal list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute Label: I

Attribute_Definition: International threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on international list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on international list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

```
Attribute_Definition_Source: Research Planning, Inc.
```

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for

month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA)

Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information: Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 19:32:13 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: NESTS (Nest Points)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: NESTS (Nest Points)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for seabirds, diving birds, gulls, terns, and shorebirds in Northern California. Vector points in this data set represent bird nesting and roosting sites. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the BIRDS (Bird Polygons) data layer, part of the larger Northern California ESI database, for additional bird information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1975

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1975 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps *Theme_Keyword:* Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Nest

Theme_Keyword: Bird

Place:

Place_Keyword_Thesaurus: None Place Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg
Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed

evaluation of source data attribute accuracy, contact the sources listed in the Lineage section. Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute Accuracy Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, available hardcopy documents, survey data, and digital data on bird nesting and roosting locations. See also the BIRDS (Bird Polygons) data layer, part of the larger Northern California ESI database, for additional bird information. These data do not necessarily represent all nest occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 8, Double-crested cormorant, Phalacrocorax auritus; 9, Brandt's cormorant, Phalacrocorax penicillatus; 10, Pelagic cormorant, Phalacrocorax pelagicus; 37, Western gull, Larus occidentalis; 46, Common murre, Uria aalge; 47, Pigeon guillemot, Cepphus columba; 49, Cassin's auklet, Ptychoramphus aleuticus; 50, Rhinoceros auklet, Cerorhinca monocerata; 51, Tufted puffin, Fratercula cirrhata; 68, Black oystercatcher, Haematopus bachmani; 96, Leach's storm-petrel, Oceanodroma leucorhoa; 102, Fork-tailed storm-petrel, Oceanodroma furcata; 118, Brown pelican, Pelecanus occidentalis; 144, Ashy storm-petrel, Oceanodroma homochroa; 626, American peregrine falcon, Falco peregrinus anatum.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:
Source_Citation:
Citation_Information:

Originator: CALIFORNIA STATE OFFICE, BUREAU OF LAND

MANAGEMENT, U.S. DOI *Publication_Date:* 2005

Title: CALIFORNIA COASTAL NATIONAL MONUMENT RESOURCE

MANAGEMENT PLAN

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CALIFORNIA STATE OFFICE, BUREAU OF LAND

MANAGEMENT, U.S. DOI

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information: Single_Date/Time:

Calendar_Date: 2005

Catenaar_Date. 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

CAPITOLO, CARTER, YOUNG, MCCHESNEY, MCIVER,

GOLIGHTLY, AND GRESS

Publication_Date: 2004

Title:

CHANGES IN BREEDING POPULATION SIZE OF BRANDT'S AND DOUBLE-CRESTED CORMORANTS IN CALIFORNIA, 1975-2003

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

UNPUBLISHED REPORT, DEPARTMENT OF WILDLIFE, HUMBOLDT STATE UNIVERSITY, ARCATA, CALIFORNIA

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1975

Ending_Date: 2003

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CAPITOLO, MCCHESNEY, CARTER, PARKER, HALL,

YOUNG, GOLIGHTLY

Publication_Date: 2006

Title:

WHOLE-COLONY COUNTS OF COMU, BRCO, AND DCCO AT SAMPLE COLONIES IN NORTHERN AND CENTRAL CALIFORNIA,

1996-2004

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

UNPUBLISHED REPORT, DEPT. OF WILDLIFE, HSU, ARCATA, CA;

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USFWS, SFB NWR COMPLEX, NEWARK, CA. 40 PP.
```

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

CARTER, H.R., P.J. CAPITOLO, G.J. MCCHESNEY, W.R. MCIVER, AND J.E. TAKEKAWA

Publication_Date: 2000

Title:

POPULATION MONITORING OF SEABIRDS IN CALIFORNIA: COLONY/SUBCOLONY DATABASES FOR 1985-1995 SURVEYS OF BREEDING COLONIES OF COMU, BRCO, DCCO

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

UNPUBLISHED FINAL REPORT, USGS WERC, DIXON, CA; HSU, DEPT OF WILDLIFE, ARCATA, CA; USFWS, SFB NWRC, NEWARK, CA. 71 PP.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1985

Ending_Date: 1995

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: HARRIS, S.

Publication_Date: 2006

Title: NORTHWESTERN CALIFORNIA BIRDS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: LIVING GOLD PRESS, KLAMATH RIVER, CA

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LEVALLEY, R. (MAD RIVER BIOLOGISTS, ARCATA)

Publication_Date: 2007

Title:

COASTAL RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

NOAA NATIONAL CENTERS FOR COASTAL OCEAN SCIENCE (NCCOS) AND NATIONAL MARINE FISHERIES SERVICE (NMFS)

Publication_Date: 2003

Title: COLONIES

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other Citation Details:

A BIOGEOGRAPHIC ASSESSMENT OFF NORTH/CENTRAL CALIFORNIA: PHASE 1. SILVER SPRING, MD, CD-ROM.

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1989

Ending_Date: 1991

Source_Currentness_Reference: DATE OF SURVEY

Source Citation Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

NOAA NATIONAL CENTERS FOR COASTAL OCEAN SCIENCE (NCCOS) AND NATIONAL MARINE FISHERIES SERVICE (NMFS)

Publication_Date: 2003

Title: COLONIES

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

A BIOGEOGRAPHIC ASSESSMENT OFF NORTH/CENTRAL CALIFORNIA: PHASE 1. SILVER SPRING, MD, CD-ROM.

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

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Range_of_Dates/Times:
                    Beginning_Date: 1989
                    Ending_Date: 1991
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source Contribution: NESTS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator:
                    NOAA NATIONAL OCEAN SERVICE (NOS) OFFICE OF RESPONSE
                    AND RESTORATION (OR&R) HAZARDOUS MATERIALS RESPONSE
                    DIVISION
               Publication_Date: 2001
               Title:
                    SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO
                    SPILLED OIL: NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: SEATTLE, WASHINGTON
     Source_Scale_Denominator: 24,000
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Range_of_Dates/Times:
                    Beginning_Date: 1994
                    Ending_Date: 2001
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: NESTS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: ROBERSON, D.
               Publication_Date: 2002
               Title: MONTEREY BIRDS
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: MONTEREY PENINSULA AUDUBON SOCIETY,
               CARMEL, CA
     Type_of_Source_Media: PAPER
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: NESTS INFORMATION
Source_Information:
     Source Citation:
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Citation_Information:

Title:

Publication Date: 2005

Originator: ROLETTO, J. (NOAA, GFNMS)

DISTRIBUTION AND SEASONALITY OF GFNMS SPECIES AND SOC_ECON FEATURES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

 $Other_Citation_Details: \ UNPUBLISHED$

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: NESTS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. FISH AND WILDLIFE SERVICE (USFWS) PACIFIC

REGION

Publication Date: 2005

Title: REGIONAL SEABIRD CONSERVATION PLAN, PACIFIC REGION

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

U.S. FISH AND WILDLIFE SERVICE, MIGRATORY BIRDS AND HABITAT PROGRAMS, PORTLAND, OREGON

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: NESTS INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict nest distribution and seasonality for this data layer: 1) personal interviews with resource experts from U.S. Fish and Wildlife Service (USFWS); 2) unpublished sesabird colony survey reports; and 3) digital data sets provided by NOAA.

The above digital and/or hardcopy sources were compiled by the project biologist to create the NESTS data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the NESTS data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity Point

Point_and_Vector_Object_Count: 127

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, NESTS) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other

relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED_DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: NESTS.PAT

Entity_Type_Definition:

The NESTS.PAT table contains attribute information for the vector points in this data set representing bird nesting and roosting sites. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (5), and record number.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070500001 Range_Domain_Maximum: 2070500127

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000044 Range_Domain_Maximum: 207000247

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (5), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values, and may contain counts of individuals for each species present at a particular nesting or wintering site, or a term that describes relative abundance of birds at a particular site. The field may contain counts of individuals (XX INDIV) or counts of nests (XX NESTS). If no concentration information was available from any source, the CONC field is populated with "-". Counts were derived from a variety of surveys, and may range in date (see the Lineage section).

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

```
Attribute:
```

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated Domain Value Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

 $Enumerated_Domain_Value: M_MAMMAL$

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated_Domain_Value_Definition: Alcid

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: amphibian Enumerated_Domain_Value_Definition: Amphibian Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: *Enumerated_Domain_Value:* bivalve Enumerated_Domain_Value_Definition: Bivalve Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: cephalopod Enumerated Domain Value Definition: Cephalopod Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: crab Enumerated_Domain_Value_Definition: Crab Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diadromous Enumerated_Domain_Value_Definition: Diadromous fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diving Enumerated Domain Value Definition: Diving bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: dolphin Enumerated_Domain_Value_Definition: Dolphin Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: echinoderm Enumerated_Domain_Value_Definition: Echinoderm Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: e_nursery Enumerated Domain Value Definition: Estuarine nursery fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: e_resident Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped

Enumerated Domain Value Definition: Pinniped

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

Enumerated_Domain_Value_Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

Enumerated_Domain_Value_Definition: Raptor

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: waterfowl

Enumerated_Domain_Value_Definition: Waterfowl

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

```
Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: NHP

Attribute_Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset_Domain:

Codeset Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for

month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: EL SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated Domain Value Definition Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range Domain Maximum: N

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of

```
each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
```

```
Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in November
```

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: DEC

Attribute_Definition: December

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: X

Enumerated_Domain_Value_Definition: Present in December

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the SEASONAL data table to records in the BIORES and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g.

ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

 $EL_SPE_SEA = 'B0000101'$).

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BREED

Entity_Type_Definition:

The data table BREED identifies the monthly presence of certain life-history stages or activities for each species at a given location.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

 $EL_SPE_SEA = 'B0000101'$).

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

 ${\it Enumerated_Domain_Value_Definition_Source:} \ {\it Research\ Planning,\ Inc.}$

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

 ${\it Enumerated_Domain_Value_Definition_Source:} \ {\it Research\ Planning,\ Inc.}$

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M MAMMAL, HABITAT, or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic

section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: STATE

Attribute_Definition: Two-letter state abbreviation.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: COUNTRY

Attribute_Definition: Three-letter country abbreviation.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: S

Attribute_Definition: State threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on state list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on state list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: F

Attribute_Definition: Federal threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on federal list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on federal list

Enumerated Domain Value Definition Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: I

Attribute_Definition: International threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

 ${\it Enumerated_Domain_Value_Definition:} \ Threatened \ on \ international \ list$

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#####
Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:
Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 19:48:04 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: FISH (Fish Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: FISH (Fish Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for marine, estuarine, anadromous, and freshwater fish species in Northern California. Vector polygons in this data set represent fish distribution, concentration areas, nursery areas, and salmon/trout spawning runs. Species specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the FISHL (Fish Lines) data layer, part of the larger Northern California ESI database, for additional fish information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1972

Ending_Date: 2007

Currentness Reference:

The biological data were compiled during 2007. The currentness dates for this data range from 1972 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps *Theme_Keyword:* Coastal resources

Theme_Keyword: Oil spill planning

Theme Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Fish

Place:

Place_Keyword_Thesaurus: None Place Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg
Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in Arc export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed

evaluation of source data attribute accuracy, contact the sources listed in the Lineage section. Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute Accuracy Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, digital data, and hardcopy documents. See also the FISHL (Fish Lines) data layer, part of the larger Northern California ESI database, for additional fish information. These data do not necessarily represent all fish occurrences in Northern California. The following species are included in this data set: (Species ID, Common Name, Scientific Name [n/a if not applicable]): 2, Lingcod, Ophiodon elongatus; 3, Pacific sanddab, Citharichthys sordidus; 7, Pacific halibut, Hippoglossus stenolepis; 11, English sole, Parophrys vetulus; 12, Starry flounder, Platichthys stellatus; 15, Sand sole, Psettichthys melanostictus; 18, Plainfin midshipman, Porichthys notatus; 21, Pacific tomcod, Microgadus proximus; 26, Copper rockfish, Sebastes caurinus; 28, Yellowtail rockfish, Sebastes flavidus; 29, Black rockfish, Sebastes melanops; 30, Bocaccio, Sebastes paucispinis; 32, Canary rockfish (orange), Sebastes pinniger; 33, Chilipepper, Sebastes goodei; 38, Brown rockfish, Sebastes auriculatus; 40, Big skate, Raja binoculata; 41, Longnose skate, Raja rhina; 43, White sturgeon, Acipenser transmontanus; 44, Green sturgeon, Acipenser medirostris; 45, Coastal cutthroat trout, Oncorhynchus clarkii clarkii; 46, Kelp greenling, Hexagrammos decagrammus; 47, Rock greenling, Hexagrammos lagocephalus; 49, Buffalo sculpin, Enophrys bison; 51, Pacific staghorn sculpin, Leptocottus armatus; 52, Tidepool sculpin, Oligocottus maculosus; 53, Cabezon, Scorpaenichthys marmoratus; 54, Redtail surfperch, Amphistichus rhodoterus; 56, Shiner surfperch, Cymatogaster aggregata; 57, Striped surfperch, Embiotoca lateralis; 58, Walleye surfperch, Hyperprosopon argenteum; 59, Pile surfperch, Rhacochilus vacca; 60, White seaperch, Phanerodon furcatus; 61, Penpoint gunnel, Apodichthys flavidus; 62, Saddleback gunnel, Pholis ornata; 64, Quillback rockfish, Sebastes maliger; 66, Pacific herring, Clupea pallasii pallasii; 67, Northern anchovy, Engraulis mordax; 68, Chinook salmon, Oncorhynchus tshawytscha; 69, Coho salmon, Oncorhynchus kisutch; 72, Chum salmon, Oncorhynchus keta; 74, Steelhead, Oncorhynchus mykiss; 75, Surf smelt, Hypomesus pretiosus; 77, Eulachon, Thaleichthys pacificus; 79, White seabass, Atractoscion nobilis; 80, Pacific sand lance, Ammodytes hexapterus; 81, Spiny dogfish, Squalus acanthias; 83, Salmon, n/a; 87, American shad, Alosa sapidissima; 91, Threespine stickleback, Gasterosteus aculeatus; 104, Striped bass, Morone saxatilis; 106, California grunion, Leuresthes tenuis; 172, Longfin smelt, Spirinchus thaleichthys; 177, Leopard shark, Triakis semifasciata; 179, Largemouth bass, Micropterus salmoides; 192, Topsmelt, Atherinops affinis; 193, Jacksmelt, Atherinopsis californiensis; 195, Silver surfperch, Hyperprosopon ellipticum; 196, Blue rockfish, Sebastes mystinus; 197, Grass rockfish, Sebastes rastrelliger; 219, Pacific lamprey, Lampetra tridentata; 223, Rockfish, Sebastes spp.; 224, Surfperch, n/a; 225, California halibut, Paralichthys californicus; 226, Tidewater goby, Eucyclogobius

newberryi; 227, Prickly sculpin, Cottus asper; 228, Night smelt, Spirinchus starksi; 473, Bat ray, Myliobatis californica; 494, White croaker, Genyonemus lineatus; 567, Sculpin, Cottidae; 894, Barred surfperch, Amphistichus argenteus; 895, Rainbow seaperch, Hypsurus caryi; 899, Rubberlip surfperch, Rhacochilus toxotes; 992, Sixgill shark, Hexanchus griseus; 1014, Speckled sanddab, Citharichthys stigmaeus; 1029, Gobies, n/a; 1072, Vermilion rockfish, Sebastes miniatus; 1075, Black-and-yellow rockfish, Sebastes chrysomelas; 1077, China rockfish, Sebastes nebulosus; 1078, Gopher rockfish, Sebastes carnatus; 1083, Calico surfperch, Amphistichus koelzi; 1084, Monkeyface prickleback, Cebidichthys violaceus; 1086, Pacific sardine, Sardinops sagax; 1087, White shark, Carcharodon carcharias; 1110, Arrow goby, Clevelandia ios; 1111, Sandpaper skate, Bathyraja interrupta; 1112, California skate, Raja inornata; 1113, Bay pipefish, Syngnathus leptorhynchus; 1115, Bay goby, Lepidogobius lepidus; 1116, Sevengill shark, Notorynchus cepedianus; 1119, Gray smoothhound, Mustelus californicus; 1120, Brown smoothhound, Mustelus henlei; 1121, California roach, Hesperoleucus symmetricus; 1122, Coastrange sculpin, Cottus aleuticus; 1123, Silverspotted sculpin, Blepsias cirrhosus; 1124, Jack mackerel, Trachurus symmetricus; 1125, Ringtail snailfish, Liparis rutteri.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source Citation Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: ASHTON, D. *Publication_Date:* 2007

Title: SALMONID DISTRIBUTION AND SEASONALITY IN NORTHERN

CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: BARNHART, R.A., M.J. BOYD, AND J.E.PEQUEGNAT

Publication_Date: 1992

Title: THE ECOLOGY OF HUMBOLDT BAY, CALIFORNIA: AN

ESTUARINE PROFILE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

U.S. DEPARTMENT OF THE INTERIOR, FISH AND WILDLIFE SERVICE, BIOLOGICAL REPORT 1, WASHINGTON D.C.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1992

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: BUSBY, M.S., R.A. BARNHART, P.P. PETROS

Publication_Date: 1988

Title:

NATURAL RESOURCES OF THE MATTOLE RIVER ESTUARY, CALIFORNIA: NATURAL RESOURCES AND HABITAT INVENTORY SUMMARY REPORT

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

BLM AGREEMENT NUMBER CA-950-CA6-018, CA COOPERATIVE FISHERY RESEARCH UNIT, HSU

Type_of_Source_Media: ONLINE

Source Time Period of Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1988

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

BUSBY, WAINWRIGHT, BRYANT, LIERHEIMER, WAPLES, WAKNITZ, AND LAGOMARSINO

Publication Date: 1996

Title:

STATUS REVIEW OF WEST COAST STEELHEAD FROM WASHINGTON, IDAHO, OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. DEP. COMMER., NOAA TECH. MEMO.

NMFS-NWFSC-27, 261 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1996

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CANNATA, S. Publication_Date: 2007

Title:

DISTRIBUTION OF FISH AND INVERTS IN RIVERS AND ESTUARIES IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source Currentness Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CANNATA, S. Publication_Date: 1998

Title:

OBSERVATIONS OF STEELHEAD TROUT COHO SALMON AND WATER QUALITY OF THE NAVARRO RIVER ESTUARY/LAGOON MAY 1996 TO DEC. 1997

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: UNPUBLISHED

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Type_of_Source_Media: EMAIL
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               Single_Date/Time:
                    Calendar_Date: 1998
          Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)
               Publication_Date: 2007
               Title: KEY SPAWNING AREAS FOR PACIFIC HERRING
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Range_of_Dates/Times:
                    Beginning Date: 2001
                    Ending_Date: 2007
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)
               Publication Date: 2001
               Title:
                     CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT -
                    COASTAL CUTTHROAT TROUT
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: CDF&G
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single Date/Time:
                    Calendar_Date: 2001
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)
               Publication Date: 2004
               Title: RECOVERY STRATEGY FOR CALIFORNIA COHO SALMON
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: REPORT TO THE CALIFORNIA FISH AND GAME
               COMMISSION, 594 PP.
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Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2004
          Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)
                Publication_Date: 2001
                Title:
                     CALIFORNIA'S MARINE LIVING RESOURCES: A STATUS REPORT -
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                Other_Citation_Details: CDF&G
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2001
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator:
                     CALIFORNIA DEPT. OF FISH & GAME (CDF&G) BIOGEOGRAPHIC
                      DATA BRANCH
                Publication_Date: 2007
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                      <a href="http://www.dfg.ca.gov/biogeodata/">http://www.dfg.ca.gov/biogeodata/</a> (Contact the site webmaster if this
                      URL is no longer active.)
     Source Scale Denominator: VARIES
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                      Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source Information:
     Source_Citation:
           Citation_Information:
                Originator: CDF&G MARINE REGION
                Publication_Date: 2007
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Title: CALIFORNIA MARINE SPORTFISH IDENTIFICATION
                 Geospatial_Data_Presentation_Form: WEBSITE
                 Other Citation Details:
                      <a href="http://www.dfg.ca.gov/marine/msfindx0.asp">http://www.dfg.ca.gov/marine/msfindx0.asp</a> (Contact the site
                      webmaster if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                      Calendar_Date: 2007
           Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source Citation:
           Citation_Information:
                 Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G) MARINE
                 REGION
                 Publication_Date: 2007
                 Title: NEARSHORE, SHELF AND SLOPE ROCKFISH OF CALIFORNIA
                 Geospatial_Data_Presentation_Form: WEBSITE
                 Other_Citation_Details:
                      <a href="http://www.dfg.ca.gov/marine/rockfish.asp">http://www.dfg.ca.gov/marine/rockfish.asp</a> (Contact the site webmaster
                      if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                      Calendar_Date: 2007
           Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                 Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G) STAFF
                 Publication_Date: 2007
                 Title: MARINE SPORTFISH AND OTHER MARINE RESOURCES
                 Geospatial Data Presentation Form: EXPERT KNOWLEDGE
                 Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                      Calendar Date: 2007
           Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: FISH INFORMATION
Source_Information:
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Source_Citation:

Citation_Information: Originator:

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CALIFORNIA DEPT. OF FISH & GAME (CDF&G), U.S. COAST GUARD (USCG)
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Publication_Date: 2005

Title:

SAN FRANCISCO GEOGRAPHIC RESPONSE AREA 1 SONOMA AND NORTH MARIN COAST

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: ACP 2 SF BAY & DELTA - GRA 1

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source Citation Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: COX, B. (CDF&G)

Publication Date: 2007

Title:

FISH, INVERTS, AND HABITATS IN SONOMA/MARIN COUNTY STREAMS AND ESTUARIES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: DAYTON, J. (CDF&G)

Publication_Date: 2007

Title: FISH, WILDLIFE, AND HABITAT DISTRIBUTION IN NORTHERN

CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISH INFORMATION

Source_Information:

Source_Citation: Citation_Information: Originator: DILLON, J. (NMFS) Publication_Date: 2007 Title: MARINE FISH DISTRIBUTION Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE Other_Citation_Details: UNPUBLISHED Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar Date: 2007 Source_Currentness_Reference: DATE OF COMMUNICATION Source_Citation_Abbreviation: NONE Source Contribution: FISH INFORMATION *Source_Information:* Source_Citation: Citation_Information: Originator: FREY, V. (CDF&G, EUREKA) Publication_Date: 2007 Title: MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA Geospatial Data Presentation Form: EXPERT KNOWLEDGE Other_Citation_Details: UNPUBLISHED Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: *Time_Period_Information:* Single_Date/Time: Calendar Date: 2007 Source_Currentness_Reference: DATE OF COMMUNICATION Source_Citation_Abbreviation: NONE Source_Contribution: FISH INFORMATION *Source_Information:* Source_Citation: *Citation_Information:* Originator: HARRIS, JAY (CSP, EUREKA) Publication_Date: 2007 Title: CALIFORNIA STATE PARK RESOURCES Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE Other_Citation_Details: UNPUBLISHED Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2007 Source_Currentness_Reference: DATE OF COMMUNICATION Source Citation Abbreviation: NONE Source_Contribution: FISH INFORMATION Source_Information: Source Citation:

Citation_Information:

12 of 46

Originator: KOVACS, K. *Publication_Date:* 2007

Title: WADING BIRD, RAPTOR, AND FISH DISTRIBUTION AND

SEASONALITY

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information: Single_Date/Time:

gie_Daie/Time.

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LEE, D. Publication_Date: 1975

Title: NATURAL RESOURCES OF LAKE EARL AND THE SMITH RIVER

DELTA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: STATE OF CALIFORNIA DEPARTMENT OF FISH

AND GAME, R-33

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1975

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LEET, W.S., C.M. DEWEES, R. KLINGBEIL, E.J. LARSON

Publication_Date: 2001

Title: CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G SG01-11, 593 PP.

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LOVE, M.

Publication_Date: 1996

Title:

PROBABLY MORE THAN YOU WANT TO KNOW ABOUT THE FISHES OF THE PACIFIC COAST

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: REALLY BIG PRESS, SANTA BARBARA, CA

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1996

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MAAHS, M. AND S. CANNATA

Publication_Date: 1998

Title:

THE ALBION RIVER ESTUARY. ITS HISTORY, WATER QUALITY, AND USE BY SALMONIDS AND OTHER FISH AND WILDLIFE SPECIES.

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CALIFORNIA DEPT. OF FISH & GAME (CDF&G),

UNPUBLISHED REPORT

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1998

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MARTIN, K. (PEPPERDINE)

Publication Date: 2006

Title: GRUNION DISTRIBUTION AND SEASONALITY

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source Currentness Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

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Citation_Information:
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Originator:

MONTEREY BAY NATIONAL MARINE SANCTUARY (MBNMS), CDF&G OFFICE OF SPILL PREVENTION AND RESPONSE (OSPR), MONTEREY BAY SANCTUARY FOUNDATION (MBSF)

Publication_Date: 2006

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS TO SPILLED OIL: CENTRAL CALIFORNIA ATLAS

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA Other_Citation_Details: NOAA OR&R HAZMAT, SEATTLE, WASHINGTON

Source_Scale_Denominator: VARIES

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MELLO, J. (CDF&G, EUREKA)

Publication_Date: 2007

Title:

MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MILLER, D.J. AND R.N. LEA

Publication_Date: 1972

Title:

GUIDE TO THE COASTAL MARINE FISHES OF CALIFORNIA FISH BULLETIN NO. 157

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details: CALIFORNIA DEPARTMENT OF FISH AND

GAME, SACRAMENTO, 1972

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 1972

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MONACO, M.E., R.L. EMMETT, D.M. NELSON, AND S.A.

HINTON

Publication_Date: 1990

Title:

DISTRIBUTION AND ABUNDANCE OF FISHES AND INVERTEBRATES IN WEST COAST ESTUARIES, VOLUME I. DATA SUMMARIES.

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

ELMR REP. NO. 4. NOAA/NOS STRATEGIC ENVIRONMENTAL ASSESSMENTS DIVISION, SILVER SPRING, MD 232 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1990

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source Information:

Source_Citation:

Citation_Information:

Originator:

MYERS, KOPE, BRYANT, TEEL, LIERHEIMER, WAINWRIGHT, GRANT, WAKNITZ, NEELY, LINDLEY, AND WAPLES

Publication_Date: 1998

Title:

STATUS REVIEW OF CHINOOK SALMON FROM WASHINGTON, IDAHO, OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details: U.S. DEPT. COMMERCE, NOAA TECH. MEMO. NMFS-NWFSC-35, 443 P.

Type_of_Source_Media: PAPER Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1998

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NMFS (NOAA FISHERIES)

Publication_Date: 2005

Title: CCC_STEELHEAD_DISTRIBUTION_06_2005

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

<a href="mailto:/swr.nmfs.noaa.gov/salmon/layers/finalgis.htm"> (Contact the site

webmaster if this URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NMFS (NOAA FISHERIES)

Publication_Date: 2005

Title: CC_CHINOOK_DISTRIBUTION_06_2005

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

<a href="mailto:/swr.nmfs.noaa.gov/salmon/layers/finalgis.htm"> (Contact the site

webmaster if this URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NMFS HABITAT CONSERVATION DIVISION

Publication_Date: 1999

Title: CENTRAL CALIFORNIA COAST COHO SALMON ESU

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other_Citation_Details: NMFS, PORTLAND, OR

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1999

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ODA, K. (CDF&G, BELMONT)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF FISH AND INVERTEBRATES AND SOC_ECON FEATURES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ROBERTS, E. (CDF&G, EUREKA)

Publication_Date: 2007

Title: MARINE RESOURCE DISTRIBUTION AND SEASONALITY

Geospatial Data Presentation Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: SPENCE, B.C., G.A. LOMNICKY, R.M. HUGHES, AND R.P.

NOVITZKI

Publication Date: 1996

Title: AN ECOSYSTEM APPROACH TO SALMONID CONSERVATION

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

TR-4501-96-6057. MANTECH ENVIRONMENTAL RESEARCH

SERVICES CORP. CORVALLIS, OR

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1996

Source_Currentness_Reference: DATE OF PUBLICATION

Source Citation Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: THE GOLD RIDGE RESOURCE CONSERVATION DISTRICT

Publication_Date: 2007

Title: THE ESTERO AMERICANO WATERSHED MANAGEMENT PLAN

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: SWRCB CONTRACT NO. 03-138-250-1

 $Type_of_Source_Media: ONLINE$

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE

Publication_Date: 1992

Title: THE ECOLOGY OF HUMBOLDT BAY, CALIFORNIA: AN

ESTUARINE PROFILE

Geospatial Data Presentation Form: HARDCOPY TEXT

Other_Citation_Details:

U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE,

WASHINGTON, D.C., BIOLOGICAL REPORT 1

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. FISH AND WILDLIFE SERVICE

Publication_Date: 2005

Title: RECOVERY PLAN FOR THE TIDEWATER GOBY

Geospatial Data Presentation Form: HARDCOPY TEXT

Other_Citation_Details: U.S. FISH AND WILDLIFE SERVICE, PORTLAND,

OREGON. VI + 199 PP.

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source Citation:

Citation_Information:

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Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: HUMBOLDT
                    BAY SECTION 9813
               Geospatial Data Presentation Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: DEL NORTE
                    COUNTY SECTION 9811
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISH INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
                    VOLUME 2: HUMBOLDT COUNTY COAST SECTION 9812
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
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Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;

VOLUME 2: MENDOCINO COUNTY SECTION 9814

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source Citation Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USFWS (ARCATA)

Publication_Date: 2007

Title: TIDEWATER GOBY LOCATIONS

Geospatial_Data_Presentation_Form: SPREADSHEET

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source Currentness Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: WEITKAMP, WAINWRIGHT, BRYANT, MILNER, TEEL,

KOPE, WAPLES

Publication_Date: 1995

Title:

STATUS REVIEW OF COHO SALMON FROM WASHINGTON,

OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. DEPT. COMMERCE, NOAA TECH. MEMO.

NMFS-NWFSC-24, 258 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1995

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISH INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict fish distribution and seasonality for this data layer: 1) personal interviews with resource experts from the California Department of Fish & Game (CDF&G), NOAA National Marine Fisheries Service (NMFS), National Park Service (NPS), and California State Parks (CSP); 2) published and unpublished documents and maps; and 3) digital data provided by NMFS displaying distribution of steelhead and chinook salmon in rivers and streams, CDF&G digital data displaying coastal cutthroat trout, and USFWS tabular data for tidewater goby locations.

The above digital and/or hardcopy sources were compiled by the project biologist to create the FISH data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the FISH data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812

Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address

Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

```
Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 6955

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 6954

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 7759

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 294542

SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Point_and_Vector_Object_Count: 7528

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, FISH) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files

described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED_DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: FISH.PAT

Entity_Type_Definition:

The FISH.PAT table contains attribute information for the vector polygons in this data set representing fish distribution, concentration areas, nursery areas, and salmon/trout spawning runs. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (2), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 2070200002 Range_Domain_Maximum: 2070206975

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000507 Range_Domain_Maximum: 207000717

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (2), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT

data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values of a species at a particular location. No quantitative data were available for fish, so the concentration field may contain a descriptive term such as "HIGH" or "VERY HIGH". If no concentration information was available from any source, the CONC field is populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

```
Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range_Domain_Maximum: N
Attribute:
     Attribute_Label: ELEMENT
     Attribute_Definition: Major categories of biological data.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: BIRD
                Enumerated_Domain_Value_Definition: Birds
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: FISH
                Enumerated_Domain_Value_Definition: Fish
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: HABITAT
                Enumerated_Domain_Value_Definition: Habitats and Plants
                Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: INVERT
                Enumerated_Domain_Value_Definition: Invertebrates
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: M_MAMMAL
                Enumerated_Domain_Value_Definition: Marine Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: REPTILE
                Enumerated_Domain_Value_Definition: Reptiles and Amphibians
                Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: T_MAMMAL
                Enumerated_Domain_Value_Definition: Terrestrial mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: EL_SPE
     Attribute_Definition:
           Concatenation of ELEMENT and SPECIES ID. This item links records in the BIORES
           data table to records in the SPECIES and STATUS data tables.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
```

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; $EL_SPE = 'B00001'$).

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES ID, and the last two characters are SEASON ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

 $EL_SPE_SEA = 'B0000101'$).

Enumerated Domain Value Definition Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity Type Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range Domain Minimum: 1 Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated_Domain_Value_Definition: Alcid

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: amphibian

Enumerated_Domain_Value_Definition: Amphibian

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: bivalve Enumerated_Domain_Value_Definition: Bivalve Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: cephalopod Enumerated_Domain_Value_Definition: Cephalopod Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: crab Enumerated Domain Value Definition: Crab Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diadromous Enumerated_Domain_Value_Definition: Diadromous fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diving Enumerated_Domain_Value_Definition: Diving bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: dolphin Enumerated_Domain_Value_Definition: Dolphin Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: echinoderm Enumerated_Domain_Value_Definition: Echinoderm Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: e_nursery Enumerated_Domain_Value_Definition: Estuarine nursery fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: e_resident Enumerated Domain Value Definition: Estuarine resident Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: freshwater Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped

Enumerated_Domain_Value_Definition: Pinniped

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

Enumerated Domain Value Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

Enumerated_Domain_Value_Definition: Raptor

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: waterfowl

Enumerated_Domain_Value_Definition: Waterfowl

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: NHP

Attribute Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset Domain:

Codeset_Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for

month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide ESI species list maintained at NOAA.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

```
Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
```

```
Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in November
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: DEC
     Attribute_Definition: December
     Attribute_Definition_Source: Research Planning, Inc.
```

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Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: X

Enumerated_Domain_Value_Definition: Present in December

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the SEASONAL data table to records in the BIORES and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BREED

Entity_Type_Definition:

The data table BREED identifies the monthly presence of certain life-history stages or activities for each species at a given location.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH

Attribute Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present *Enumerated_Domain_Value_Definition_Source:* Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

$Detailed_Description:$

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

$Detailed_Description:$

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: BIRD Enumerated_Domain_Value_Definition: Birds Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: FISH Enumerated_Domain_Value_Definition: Fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: HABITAT Enumerated_Domain_Value_Definition: Habitats and Plants Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: INVERT Enumerated Domain Value Definition: Invertebrates Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: M_MAMMAL Enumerated_Domain_Value_Definition: Marine Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: REPTILE Enumerated_Domain_Value_Definition: Reptiles and Amphibians Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: T_MAMMAL Enumerated_Domain_Value_Definition: Terrestrial Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute Label: SPECIES ID Attribute_Definition: Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: 1 Range_Domain_Maximum: N Attribute: Attribute_Label: STATE Attribute_Definition: Two-letter state abbreviation. Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas. Attribute: Attribute Label: COUNTRY Attribute_Definition: Three-letter country abbreviation. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute: Attribute_Label: S Attribute_Definition: State threatened or endangered status. Attribute_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: E Enumerated Domain Value Definition: Endangered on state list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: T Enumerated_Domain_Value_Definition: Threatened on state list Enumerated Domain Value Definition Source: NOAA ESI Guidelines Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: C Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines Attribute: Attribute Label: F Attribute_Definition: Federal threatened or endangered status. Attribute Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: E Enumerated_Domain_Value_Definition: Endangered on federal list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: T Enumerated Domain Value Definition: Threatened on federal list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: C Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated Domain Value Definition Source: NOAA ESI Guidelines Attribute: Attribute_Label: I Attribute Definition: International threatened or endangered status. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on international list Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated Domain Value Definition Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table

```
to the BIORES and SPECIES data tables.
```

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated Domain Value Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1;

 $EL_SPE = 'B00001'$).

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom Order Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata Reference Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 19:51:45 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: FISHL (Fish Lines)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California:

FISHL (Fish Lines)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue Identification: Northern California

Publication_Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast

Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for anadromous and threatened/endangered stream species in Northern California. Vector lines in this data set represent trout and salmon spawning runs and sensitive stream species. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources. See also the FISH (Fish Polygons) data layer, part of the larger Northern California ESI database, for additional fish information.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1959

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1959 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000

North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps

Theme_Keyword: Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Fish

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to

verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, digital data and hardcopy maps. See also the FISH (Fish Polygons) data layer, part of the larger Northern California ESI database, for additional fish information. These data do not necessarily represent all fish occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 44, Green sturgeon, Acipenser medirostris; 45, Coastal cutthroat trout, Oncorhynchus clarkii clarkii; 68, Chinook salmon, Oncorhynchus tshawytscha; 69, Coho salmon, Oncorhynchus kisutch; 70, Pink salmon, Oncorhynchus gorbuscha; 74, Steelhead, Oncorhynchus mykiss; 226, Tidewater goby, Eucyclogobius newberryi.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: ASHTON, D. Publication_Date: 2007

Title: SALMONID DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

 $Other_Citation_Details: \ UNPUBLISHED$

Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

BUSBY, WAINWRIGHT, BRYANT, LIERHEIMER, WAPLES, WAKNITZ, AND LAGOMARSINO

Publication_Date: 1996

Title:

STATUS REVIEW OF WEST COAST STEELHEAD FROM WASHINGTON, IDAHO, OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. DEPT. COMMERCE, NOAA TECH. MEMO.

NMFS-NWFSC-27, 261 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:
Single_Date/Time:

gie_Duie/Time.

Calendar_Date: 1996

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source Information:

Source_Citation:

Citation_Information:

Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)

Publication_Date: 2001

Title:

CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT - COASTAL CUTTHROAT TROUT

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)

Publication Date: 2004

Title: RECOVERY STRATEGY FOR CALIFORNIA COHO SALMON

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

```
Other_Citation_Details: REPORT TO THE CALIFORNIA FISH AND GAME
                COMMISSION, 594 PP.
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single Date/Time:
                     Calendar_Date: 2004
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CDF&G BIOGEOGRAPHIC DATA BRANCH
                Publication Date: 2007
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     <a href="http://www.dfg.ca.gov/biogeodata/">http://www.dfg.ca.gov/biogeodata/</a> (Contact the site webmaster if this
                     URL is no longer active.)
     Source Scale Denominator: VARIES
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: COX, B. (CDF&G)
                Publication_Date: 2007
                Title:
                     FISH, INVERTS, AND HABITATS IN SONOMA/MARIN COUNTY
                     STREAMS AND ESTUARIES
                Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
                Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source Information:
     Source_Citation:
           Citation_Information:
                Originator: DILLON, J. (NMFS)
                Publication_Date: 2007
```

Title: MARINE FISH DISTRIBUTION

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MELLO, J. (CDF&G, EUREKA)

Publication_Date: 2007

Title:

MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other Citation Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

MYERS, KOPE, BRYANT, TEEL, LIERHEIMER, WAINWRIGHT, GRANT, WAKNITZ, NEELY, LINDLEY, AND WAPLES

Publication Date: 1998

Title:

STATUS REVIEW OF CHINOOK SALMON FROM WASHINGTON, IDAHO, OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. DEPT. COMMERCE, NOAA TECH. MEMO. NMFS-NWFSC-35, 443 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1998

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

```
Citation_Information:
                 Originator: NMFS (NOAA FISHERIES)
                 Publication_Date: 2005
                 Title: CCC_STEELHEAD_DISTRIBUTION_06_2005
                 Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                 Other Citation Details:
                       <a href="http://swr.nmfs.noaa.gov/salmon/layers/finalgis.htm">http://swr.nmfs.noaa.gov/salmon/layers/finalgis.htm</a> (Contact the site
                       webmaster if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                       Calendar_Date: 2005
           Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                 Originator: NMFS (NOAA FISHERIES)
                 Publication Date: 2005
                 Title: CC_CHINOOK_DISTRIBUTION_06_2005
                 Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                 Other_Citation_Details:
                       <a href="http://swr.nmfs.noaa.gov/salmon/layers/finalgis.htm">http://swr.nmfs.noaa.gov/salmon/layers/finalgis.htm</a> (Contact the site
                       webmaster if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                       Calendar_Date: 2005
           Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                 Originator: NMFS HABITAT CONSERVATION DIVISION
                 Publication Date: 1999
                 Title: CENTRAL CALIFORNIA COAST COHO SALMON ESU
                 Geospatial_Data_Presentation_Form: HARDCOPY MAP
                 Other_Citation_Details: NMFS, PORTLAND, OR
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                 Single_Date/Time:
                       Calendar_Date: 1999
           Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
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Citation_Information:
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Originator: SPENCE, B.C., G.A. LOMNICKY, R.M. HUGHES, AND R.P.

NOVITZKI

Publication_Date: 1996

Title: AN ECOSYSTEM APPROACH TO SALMONID CONSERVATION

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

TR-4501-96-6057. MANTECH ENVIRONMENTAL RESEARCH

SERVICES CORP. CORVALLIS, OR

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1996

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. FISH AND WILDLIFE SERVICE

Publication_Date: 2005

Title: RECOVERY PLAN FOR THE TIDEWATER GOBY

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. FISH AND WILDLIFE SERVICE, PORTLAND,

OREGON. VI + 199 PP.

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. GEOLOGICAL SURVEY (USGS)

Publication Date: 1972

Title: SCANNED TOPOGRAPHIC MAPS

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other_Citation_Details:

http://archive.casil.ucdavis.edu/casil/maps/drg

/7.5_minute_series_albers_nad83_trimmed/> (Contact the site webmaster

if this URL is no longer active.)

Source_Scale_Denominator: 24,000

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1959

Source_Currentness_Reference: DATE OF PUBLICATION

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Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
                    VOLUME 2: MENDOCINO COUNTY SECTION 9814
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other Citation Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;
                    VOLUME 2: HUMBOLDT COUNTY COAST SECTION 9812
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: FISHL INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: USFWS (ARCATA)
               Publication_Date: 2007
               Title: TIDEWATER GOBY LOCATIONS
               Geospatial_Data_Presentation_Form: SPREADSHEET
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
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Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISHL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: WEITKAMP, WAINWRIGHT, BRYANT, MILNER, TEEL,

KOPE, WAPLES

Publication_Date: 1995

Title:

STATUS REVIEW OF COHO SALMON FROM WASHINGTON, OREGON, AND CALIFORNIA

Geospatial_Data_Presentation_Form: HARDCOPY TEXT *Other_Citation_Details:* U.S. DEPT. COMMERCE, NOAA TECH. MEMO. NMFS-NWFSC-24, 258 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1995

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: FISHL INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict fish distribution and seasonality for this data layer: 1) personal interviews with resource experts from the California Department of Fish & Game (CDF&G) and NOAA National Marine Fisheries Service (NMFS); 2) published documents and maps; and 3) digital data provided by NMFS displaying distribution of steelhead and chinook salmon in rivers and streams, CDF&G digital data displaying coastal cutthroat trout, and USFWS tabular data for tidewater goby locations.

The above digital and/or hardcopy sources were compiled by the project biologist to create the FISHL data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the FISHL data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812 Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 500

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 42781

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 716

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity and Attribute Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, FISHL) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1,

FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN SPEC, S, F, NHP, DATE PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G SOURCE, S SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity Type:

Entity_Type_Label: FISHL.AAT

Entity_Type_Definition:

The FISHL.AAT table contains attribute information for the vector lines in this data set representing trout and salmon spawning runs and sensitive stream species. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (22; 20 because it is a line feature, plus 2, the element value for FISH), and record number.

Attribute Definition Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2072200001 Range_Domain_Maximum: 2072200500

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000516 Range_Domain_Maximum: 207000629

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (22; 20 because it is a line feature, plus 2, the element value for FISH), and record number.

ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range Domain Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-

relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute Label: SPECIES ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC

Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values of a species at a particular location. No quantitative data were available for fish, so the concentration field may contain a descriptive concentration term, such as "HIGH". If no concentration information was available from any source, the CONC field is populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

```
Attribute_Label: EL_SPE Attribute_Definition:
```

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: GEN SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated Domain Value Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated Domain Value Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated_Domain_Value_Definition: Alcid

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: amphibian

Enumerated_Domain_Value_Definition: Amphibian

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: bivalve

Enumerated_Domain_Value_Definition: Bivalve

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: cephalopod

Enumerated_Domain_Value_Definition: Cephalopod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: crab

Enumerated_Domain_Value_Definition: Crab

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diadromous

Enumerated_Domain_Value_Definition: Diadromous fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diving

Enumerated_Domain_Value_Definition: Diving bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: dolphin

Enumerated_Domain_Value_Definition: Dolphin

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: echinoderm

Enumerated_Domain_Value_Definition: Echinoderm

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_nursery

Enumerated_Domain_Value_Definition: Estuarine nursery fish

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: freshwater Enumerated_Domain_Value_Definition: Freshwater fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: gastropod Enumerated_Domain_Value_Definition: Gastropod Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: gull_tern Enumerated Domain Value Definition: Gull or tern Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: insect Enumerated_Domain_Value_Definition: Insect Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: kelp Enumerated_Domain_Value_Definition: Kelp Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: m_benthic Enumerated Domain Value Definition: Marine benthic fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: m_pelagic Enumerated_Domain_Value_Definition: Marine pelagic fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: passerine Enumerated_Domain_Value_Definition: Passerine bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: pelagic Enumerated Domain Value Definition: Pelagic bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: pinniped Enumerated_Domain_Value_Definition: Pinniped Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

Enumerated_Domain_Value_Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

Enumerated_Domain_Value_Definition: Raptor

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated Domain Value Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: waterfowl

Enumerated_Domain_Value_Definition: Waterfowl

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: NHP

Attribute_Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

```
Entity_Type_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: ELEMENT
     Attribute_Definition: Major categories of biological data.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: BIRD
                Enumerated_Domain_Value_Definition: Birds
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: FISH
                Enumerated_Domain_Value_Definition: Fish
                Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: HABITAT
                Enumerated_Domain_Value_Definition: Habitats and Plants
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: INVERT
                Enumerated Domain Value Definition: Invertebrates
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: M_MAMMAL
                Enumerated_Domain_Value_Definition: Marine Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: REPTILE
                Enumerated_Domain_Value_Definition: Reptiles and Amphibians
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T_MAMMAL
                Enumerated_Domain_Value_Definition: Terrestrial Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SPECIES_ID
     Attribute_Definition:
           Numeric identifier for each species that is unique within each element and refers to a
           nationwide ESI species list maintained at NOAA.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range Domain:
                Range_Domain_Minimum: 1
```

Attribute_Label: SEASON_ID

Attribute:

Range_Domain_Maximum: N

```
Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
```

Attribute_Definition_Source: Research Planning, Inc.

Enumerated_Domain_Value: X

Enumerated_Domain_Value_Definition: Present in May

Attribute_Domain_Values:

Enumerated_Domain:

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```
Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
```

Enumerated_Domain_Value: X

Enumerated_Domain_Value_Definition: Present in November

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: DEC

Attribute_Definition: December

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: X

Enumerated_Domain_Value_Definition: Present in December

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the SEASONAL data table to records in the BIORES and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BREED

Entity_Type_Definition:

The data table BREED identifies the monthly presence of certain life-history stages or activities for each species at a given location.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g.

ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

 $EL_SPE_SEA = 'B0000101'$).

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

```
Range_Domain_Minimum: 1
           Range_Domain_Maximum: N
Attribute_Label: STATE
Attribute_Definition: Two-letter state abbreviation.
Attribute Definition Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute_Label: COUNTRY
Attribute_Definition: Three-letter country abbreviation.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute_Label: S
Attribute_Definition: State threatened or endangered status.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated Domain Value: E
           Enumerated_Domain_Value_Definition: Endangered on state list
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated_Domain_Value: T
           Enumerated_Domain_Value_Definition: Threatened on state list
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Domain_Values:
      Enumerated Domain:
           Enumerated_Domain_Value: C
           Enumerated_Domain_Value_Definition: Species of Special Concern
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Label: F
Attribute_Definition: Federal threatened or endangered status.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated Domain:
           Enumerated_Domain_Value: E
           Enumerated_Domain_Value_Definition: Endangered on federal list
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated_Domain_Value: T
           Enumerated_Domain_Value_Definition: Threatened on federal list
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute Domain Values:
     Enumerated_Domain:
```

Enumerated_Domain_Value_Definition: Species of Special Concern Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Enumerated_Domain_Value: C

Attribute:

Attribute:

Attribute:

Attribute:

Attribute:

Attribute_Label: I

Attribute_Definition: International threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####
Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

 ${\it Metadata_Reference_Information:}$

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 19:58:54 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: INVERT (Invertebrate Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: INVERT (Invertebrate Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for marine, estuarine, freshwater, and terrestrial invertebrate species in Northern California. Vector polygons in this data set represent invertebrate distribution and concentration areas. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1990

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1990 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000

North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps

Theme_Keyword: Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Invertebrate

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to

verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written.

After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, available hardcopy documents, maps, and digital data on invertebrate distribution and concentration areas. These data do not necessarily represent all invertebrate occurrences in Northern California. The following species are included in this data set: (Species ID, Common Name, Scientific Name [n/a if not applicable]): 1, California butterclam, Saxidomus nuttallii; 3, California bay shrimp, Crangon franciscorum; 5, Ocean pink shrimp, Pandalus jordani; 8, Spot prawn, Pandalus platyceros; 14, Dungeness crab, Cancer magister; 15, Lined shore crab, Pachygrapsus crassipes; 19, Bay mussel, Mytilus edulis; 20, California mussel, Mytilus californianus; 21, Washington butterclam, Saxidomus gigantea; 23, Horseneck gaper, Tresus capax; 24, Pacific gaper, Tresus nuttallii; 25, Softshell clam, Mya arenaria; 26, Manila clam, Venerupis philippinarum; 28, Pacific razor clam, Siliqua patula; 29, Pacific littleneck, Protothaca staminea; 32, Geoduck, Panopea abrupta; 37, California market squid, Loligo opalescens; 38, California native oyster, Ostrea conchaphila; 53, Red rock crab, Cancer productus; 57, Brown rock crab, Cancer antennarius; 61, Red abalone, Haliotis rufescens; 62, Black abalone, Haliotis cracherodii; 66, California jacknife clam, Tagelus californianus; 70, Purple shore crab, Hemigrapsus nudus; 79, Pacific oyster, Crassostrea gigas; 290, California freshwater shrimp, Syncaris pacifica; 294, San Bruno elfin butterfly, Incisalia mossii bayensis; 304, Green crab, Carcinus maenas; 354, Pacific sand crab, Emerita analoga; 447, Ghost shrimp, Calianassa sp.; 505, Monarch butterfly, Danaus plexippus; 510, Yellow shore crab, Hemigrapsus oregonensis; 526, Lewis's moonsnail, Euspira lewisii; 549, Myrtle's silverspot, Speyeria zerene myrtleae; 555, Globose dune beetle, Coelus globosus; 577, Mediterranean mussel, Mytilus galloprovincialis; 578, Oregon silverspot butterfly, Speyeria zerene hippolyta; 579, Behren's silverspot butterfly, Speyeria zerene behrensii; 580, Lotis blue butterfly, Lycaeides argyrognomon lotis; 581, Zebra leafslug, Phyllaplysia taylori; 582, Black tegula, Tegula funebralis; 583, Brown tegula, Tegula brunnea; 1009, Sea urchins, n/a; 1015, Mussels, n/a; 1052, Cockles, n/a.

Positional Accuracy:

Horizontal_Positional_Accuracy:

Horizontal Positional Accuracy Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or

hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: BARNHARDT, R.A., M.J. BOYD, AND J.E. PEQUEGNAT

Publication Date: 1992

Title:

ESSENTIAL FISH HABITAT SPECIES IN HUMBOLDT BAY CA, FROM THE ECOLOGY OF HUMBOLDT BAY: AN ESTUARINE PROFILE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: U.S. FISH AND WILDLIFE SERVICE BIOLOGICAL

REPORT 1. 121 PP.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: CANNATA, S. Publication_Date: 2007

ubilculion_Date. 20

Title:

DISTRIBUTION OF FISH AND INVERTS IN RIVERS AND ESTUARIES

IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G
Publication_Date: 2001

Title:

CALIFORNIA LIVING MARINE RESOURCES: A STATUS REPORT - DUNGENESS CRAB

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CALIFORNIA DEPT. OF FISH & GAME (CDF&G)

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G Publication_Date: 2007

Title: PACIFIC LITTLENECK CLAM

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CALIFORNIA FINFISH AND SHELLFISH

IDENTIFICATION BOOK

Type of Source Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source Citation Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: CDF&G Publication Date: 2001

Title:

CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT - CULTURED MUSSELS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G ONLINE

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G Publication_Date: 2007

Title: AQUACULTURE LEASE

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G Publication_Date: 2001

Title:

CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT - WASHINGTON CLAMS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: CDF&G Publication Date: 2001

Title: CALIFORNIA LIVING MARINE RESOURCES: A STATUS REPORT -

ABALONE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G

Publication_Date: 2001

Title: PACIFIC RAZOR CLAM

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT -

PACIFIC RAZOR CLAM

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G BIOGEOGRAPHIC DATA BRANCH

Publication Date: 2007

Title: CALIFORNIA NATURAL DIVERSITY DATABASE

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details:

http://www.dfg.ca.gov/biogeodata/ (Contact the site webmaster if this

URL is no longer active.)

Source_Scale_Denominator: VARIES

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G STAFF

Publication_Date: 2007

Title: MARINE SPORTFISH AND OTHER MARINE RESOURCES Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation Information:

Originator: CDF&G, USCG Publication_Date: 2005

Title:

SAN FRANCISCO GEOGRAPHIC RESPONSE AREA 1 SONOMA AND NORTH MARIN COAST

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: ACP 2 SF BAY & DELTA - GRA 1

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: FREY, V. (CDF&G, EUREKA)

Publication_Date: 2007

Title:

MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

 ${\it Time_Period_Information:}$

Single_Date/Time:

Calendar Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: HARRIS, JAY (CSP, EUREKA)

Publication_Date: 2007

Title: CALIFORNIA STATE PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: HUMBOLDT BAY HARBOR RECREATION AND

CONSERVATION DISTRICT

Publication_Date: 2002

Title: ACTIVE PRODUCTION OYSTER BEDS

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other Citation Details: HUMBOLDT BAY HARBOR RECREATION AND

CONSERVATION DISTRICT

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2002

Source_Currentness_Reference: DATE OF SURVEY

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: LEET, W.S., C.M. DEWEES, R. KLINGBEIL, E.J. LARSON

Publication_Date: 2001

Title: CALIFORNIA'S LIVING MARINE RESOURCES: A STATUS REPORT

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: CDF&G SG01-11, 593 PP.

Type of Source Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source Citation Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: LEVALLEY, R. (MAD RIVER BIOLOGISTS, ARCATA)

Publication_Date: 2007

Title:

COASTAL RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MAAHS, M. AND S. CANNATA

Publication_Date: 1998

Title:

THE ALBION RIVER ESTUARY. ITS HISTORY, WATER QUALITY, AND USE BY SALMONIDS AND OTHER FISH AND WILDLIFE SPECIES.

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: CDF&G, UNPUBLISHED REPORT

Type_of_Source_Media: EMAIL

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1998

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MELLO, J. (CDF&G, EUREKA)

Publication_Date: 2007

Title:

MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source Citation Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: MONACO, M.E., R.L. EMMETT, D.M. NELSON, AND S.A.

HINTON

Publication_Date: 1990

Title:

DISTRIBUTION AND ABUNDANCE OF FISHES AND INVERTEBRATES IN WEST COAST ESTUARIES, VOLUME I. DATA SUMMARIES.

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details:

ELMR REP. NO. 4. NOAA/NOS STRATEGIC ENVIRONMENTAL ASSESSMENTS DIVISION, SILVER SPRING, MD 232 P.

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1990

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: NOAA NOS OR&R HAZMAT

Publication_Date: 2001

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO SPILLED OIL: NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: SEATTLE, WASHINGTON

Source_Scale_Denominator: 24,000

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1994

Ending_Date: 2001

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ODA, K. (CDF&G, BELMONT)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF FISH AND INVERTEBRATES AND SOC_ECON FEATURES

Geospatial Data Presentation Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ROBERTS, E. (CDF&G, EUREKA)

Publication_Date: 2007

Title: MARINE RESOURCE DISTRIBUTION AND SEASONALITY Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: SAKAI, W. (SANTA MONICA COLLEGE)

Publication_Date: 2004

Title: ACCESSIBLE MONARCH OVERWINTERING COLONIES IN

CALIFORNIA

Geospatial_Data_Presentation_Form: WEBSITE

Other_Citation_Details:

http://homepage.smc.edu/SAKAI_WALTER

/MONARCH%20BUTTERFLY/MONARCH.HTM> (Contact the site

webmaster if this URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2004

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: THE GOLD RIDGE RESOURCE CONSERVATION DISTRICT

Publication_Date: 2007

Title: THE ESTERO AMERICANO WATERSHED MANAGEMENT PLAN

Geospatial Data Presentation Form: HARDCOPY TEXT

Other_Citation_Details: SWRCB CONTRACT NO. 03-138-250-1

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE

Publication_Date: 1992

Title: THE ECOLOGY OF HUMBOLDT BAY, CALIFORNIA: AN

ESTUARINE PROFILE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

U.S. DEPT. OF THE INTERIOR, FISH AND WILDLIFE SERVICE,

WASHINGTON, D.C., BIOLOGICAL REPORT 1

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST;

VOLUME 2: MENDOCINO COUNTY SECTION 9814

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,

2005

Source_Scale_Denominator: VARIES

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USCG SECTOR SAN FRANCISCO

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO AREA ACP 1 NORTH COAST; VOLUME 2: HUMBOLDT COUNTY COAST SECTION 9812 Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1, 2005

Source_Scale_Denominator: VARIES
Type_of_Source_Media: ONLINE
Source_Time_Period_of_Content:
 Time_Period_Information:
 Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: USFWS Publication_Date: 1998

Title:

CALIFORNIA FRESHWATER SHRIMP (SYNCARIS PACIFICA HOLMES) RECOVERY PLAN

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: U.S. FISH AND WILDLIFE SERVICE, PORTLAND, OREGON, 94 PP.

Type_of_Source_Media: ONLINE
Source_Time_Period_of_Content:
 Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1998

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: INVERT INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict invert distribution and seasonality for this data layer: 1) personal interviews with resource experts from the California Department of Fish & Game (CDF&G), NOAA National Marine Fisheries Service (NMFS), National Park Service (NPS), and California State Parks (CSP); 2) published and unpublished documents and maps; and 3) CDF&G digital data displaying sensitive species occurrences.

The above digital and/or hardcopy sources were compiled by the project biologist to create the INVERT data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews isconducted to review the maps. If necessary, edits to the INVERT data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are

created.

Process_Date: 200812 Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 6987

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 6986

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 8201

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 348697

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 7991

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, INVERT) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED_DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: INVERT.PAT

Entity_Type_Definition:

The INVERT.PAT table contains attribute information for the vector polygons in this data set representing invertebrate distribution and concentration areas. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (7), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070700002 Range_Domain_Maximum: 2070707341

Attribute:

Attribute_Label: RARNUM

 $Attribute_Definition:$

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000740 Range_Domain_Maximum: 207000834

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (7), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values, and may contain counts of a species at a particular location. Descriptive terms such as "HIGH" were used to describe the relative abundance of particular invertebrate species at specific locations. In cases where no concentration information was available from any source, the field was populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

```
Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1;

 $EL_SPE_SEA = 'B0000101'$).

Enumerated Domain Value Definition Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the

Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness_Report for a list of layer-specific species.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a

nationwide master ESI species list maintained at NOAA. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: 1 Range_Domain_Maximum: N Attribute: Attribute_Label: NAME Attribute_Definition: Species common name for the entire ESI data set. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable Domain:* Acceptable values change from atlas to atlas. Attribute: Attribute_Label: GEN_SPEC Attribute Definition: Species scientific name for the entire ESI data set. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute: Attribute_Label: ELEMENT Attribute Definition: Major categories of biological data. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: BIRD Enumerated_Domain_Value_Definition: Birds Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: FISH Enumerated_Domain_Value_Definition: Fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: HABITAT Enumerated_Domain_Value_Definition: Habitats and Plants Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: INVERT Enumerated_Domain_Value_Definition: Invertebrates Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated_Domain_Value_Definition: Alcid

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: amphibian

Enumerated_Domain_Value_Definition: Amphibian

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: bivalve

Enumerated_Domain_Value_Definition: Bivalve

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: cephalopod

Enumerated_Domain_Value_Definition: Cephalopod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: crab

Enumerated_Domain_Value_Definition: Crab

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diadromous

Enumerated_Domain_Value_Definition: Diadromous fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: diving

Enumerated_Domain_Value_Definition: Diving bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: dolphin

Enumerated Domain Value Definition: Dolphin

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: echinoderm

Enumerated_Domain_Value_Definition: Echinoderm

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_nursery

Enumerated_Domain_Value_Definition: Estuarine nursery fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped

Enumerated_Domain_Value_Definition: Pinniped

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

 ${\it Enumerated_Domain_Value_Definition:} \ Plant$

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

Enumerated_Domain_Value_Definition: Raptor

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate Enumerated_Domain_Value_Definition: Ungulate Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: wading Enumerated_Domain_Value_Definition: Wading bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: waterfowl Enumerated_Domain_Value_Definition: Waterfowl Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: whale Enumerated_Domain_Value_Definition: Whale Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. *Attribute_Label:* NHP Attribute Definition: Natural Heritage Program global ranking. Attribute_Definition_Source: Network of Natural Heritage Program Attribute_Domain_Values: Codeset_Domain: Codeset_Name: NHP Global Conservation Status Rank Codeset_Source: Natural Heritage Program Attribute_Label: DATE_PUB Attribute_Definition: Date of NHP listing. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: YYYYMM Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: 0 Enumerated_Domain_Value_Definition: Date unspecified Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. SPECIES data table to records in the BIORES and STATUS data tables.

Attribute:

Attribute:

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES ID. This item links records in the

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E##### Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters

```
are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').
```

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated Domain Value Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

```
Attribute_Label: SPECIES_ID
     Attribute_Definition:
           Numeric identifier for each species that is unique within each element and refers to a
           nationwide ESI species list maintained at NOAA.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: SEASON_ID
     Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
```

```
Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
```

```
Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in October
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: NOV
           Attribute_Definition: November
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in November
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: DEC
           Attribute_Definition: December
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated Domain Value: X
                      Enumerated_Domain_Value_Definition: Present in December
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE_SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
                 in the SEASONAL data table to records in the BIORES and BREED data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute Domain Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES_ID, and the last two characters are SEASON_ID (e.g.
                            ELEMENT = 'BIRD', SPECIES ID = 1 and SEASON ID = 1;
                            EL_SPE_SEA = 'B0000101').
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Detailed Description:
     Entity_Type:
           Entity_Type_Label: BREED
           Entity_Type_Definition:
                 The data table BREED identifies the monthly presence of certain life-history stages or
                 activities for each species at a given location.
           Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE_SEA
```

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records

in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute Definition:

Attribute_Domain_Values:

Attribute_Definition_Source: Research Planning, Inc.

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Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items

G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

 $Attribute_Definition:$

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

```
Attribute:
```

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

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Enumerated_Domain_Value: T_MAMMAL
           Enumerated_Domain_Value_Definition: Terrestrial Mammals
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Label: SPECIES_ID
Attribute_Definition:
     Numeric identifier for each species that is unique within each element and refers to a
     nationwide master ESI species list maintained at NOAA.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Range_Domain:
           Range_Domain_Minimum: 1
           Range_Domain_Maximum: N
Attribute Label: STATE
Attribute_Definition: Two-letter state abbreviation.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute Label: COUNTRY
Attribute_Definition: Three-letter country abbreviation.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute_Label: S
Attribute_Definition: State threatened or endangered status.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Enumerated_Domain:
           Enumerated_Domain_Value: E
           Enumerated_Domain_Value_Definition: Endangered on state list
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Domain_Values:
      Enumerated_Domain:
           Enumerated_Domain_Value: T
           Enumerated_Domain_Value_Definition: Threatened on state list
           Enumerated Domain Value Definition Source: NOAA ESI Guidelines
Attribute_Domain_Values:
      Enumerated Domain:
           Enumerated_Domain_Value: C
           Enumerated_Domain_Value_Definition: Species of Special Concern
           Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute_Label: F
Attribute_Definition: Federal threatened or endangered status.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Enumerated_Domain:
           Enumerated_Domain_Value: E
```

Enumerated_Domain_Value_Definition: Endangered on federal list

Attribute:

Attribute:

Attribute:

Attribute:

Attribute:

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Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on federal list
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: I
     Attribute_Definition: International threatened or endangered status.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E
                Enumerated_Domain_Value_Definition: Endangered on international list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on international list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: S_DATE
     Attribute_Definition:
           Publication date of source material used to assign state status values for each species, if
           used.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated Domain Value: YYYYMM
                Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for
                month
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: F_DATE
     Attribute_Definition:
           Publication date of source material used to assign federal status values for each species,
           if used.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: YYYYMM
                Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for
```

month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

 $Enumerated_Domain_Value_Definition:$

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Metadata_Reference_Information:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Date: 200902
Metadata_Review_Date: 200902
Metadata_Contact:
Contact_Information:
Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact Electronic Mail Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 20:04:49 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: REPTILES (Reptile and Amphibian Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- <u>Identification_Information</u>
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: REPTILES (Reptile and Amphibian Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle,

Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for sea turtles and estuarine frogs and turtles in Northern California. Vector polygons in this data set represent reptile and amphibian distribution. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1994

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1994 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900 South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps

Theme_Keyword: Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Reptiles

Theme_Keyword: Amphibians

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to

verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written.

After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge and digital data on reptile/amphibian distribution. These data do not necessarily represent all reptile and amphibian occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 5, Leatherback sea turtle, Dermochelys coriacea; 54, California red-legged frog, Rana draytonii; 62, Northwestern pond turtle, Clemmys marmorata marmorata; 154, Northern red-legged frog, Rana aurora.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation Information:

Originator: BENSON, S. (NOAA)

Publication_Date: 2006

Title:

SEA TURTLE AND MARINE MAMMAL DISTRIBUTION AND SEASONALITY IN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

```
Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2006
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source Citation Abbreviation: NONE
     Source_Contribution: REPTILES INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator:
                     BENSON, S.R., K.A. FORNEY, J.T. HARVEY, J.V. CARRETTA, AND
                     P.H. DUTTON
                Publication_Date: 2007
                Title:
                     ABUNDANCE, DISTRIBUTION, AND HABITAT OF LEATHERBACK
                     TURTLES (DERMOCHELYS CORIACEA) OFF CALIFORNIA,
                     1990-2003
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                Other_Citation_Details: FISH. BULL. 105:337-347.
     Type of Source Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: REPTILES INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: CDF&G BIOGEOGRAPHIC DATA BRANCH
                Publication_Date: 2007
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     <a href="http://www.dfg.ca.gov/biogeodata/">http://www.dfg.ca.gov/biogeodata/</a> (Contact the site webmaster if this
                     URL is no longer active.)
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: REPTILES INFORMATION
Source Information:
     Source_Citation:
           Citation_Information:
                Originator: CDF&G WILDLIFE BRANCH
                Publication_Date: 1994
```

Title:

AMPHIBIAN AND REPTILE SPECIES OF SPECIAL CONCERN IN CALIFORNIA, WESTERN POND TURTLE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details:

http://www.dfg.ca.gov/wildlife/species/ssc/amphibian-reptile.html

(Contact the site webmaster if this URL is no longer active.)

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: REPTILES INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CDF&G. CALIFORNIA WILDLIFE TASK GROUP

Publication_Date: 2005

Title:

CALIFORNIA WILDLIFE HABITAT RELATIONSHIPS VERSION 8.1 PERSONAL COMPUTER PROGRAM

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: SACRAMENTO, CA

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: REPTILES INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MBNMS, CDF&G OSPR, MBSF

Publication_Date: 2006

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS TO SPILLED OIL:

CENTRAL CALIFORNIA ATLAS

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA

Other_Citation_Details: NOAA OR&R HAZMAT, SEATTLE, WASHINGTON

Source_Scale_Denominator: VARIES

Type_of_Source_Media: CD-ROM

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: REPTILES INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict reptile/amphibian distribution and seasonality for this data layer: 1) personal interviews with resource experts from the National Oceanic and Atmospheric Administration (NOAA), 2) published reports, and 3) the California Natural Diversity Database (CNDDB) provided by the California Dept. of Fish and Game (CDF&G).

The above digital and/or hardcopy sources were compiled by the project biologist to create the REPTILES data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the REPTILES data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address

Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Contact_Facsimile_Telephone: (206) 526-6329

```
Spatial_Data_Organization_Information:
    Direct_Spatial_Reference_Method: Vector
    Point_and_Vector_Object_Information:
        SDTS_Terms_Description:
        SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains
        Point_and_Vector_Object_Count: 6588

SDTS_Terms_Description:
        SDTS_Point_and_Vector_Object_Type: Area point
        Point_and_Vector_Object_Count: 6587

SDTS_Terms_Description:
        SDTS_Point_and_Vector_Object_Type: Complete chain
        Point_and_Vector_Object_Count: 6833

SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 193618

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 6812

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, REPTILES) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned,

BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: REPTILES.PAT

Entity_Type_Definition:

The REPTILES.PAT table contains attribute information for the vector polygons in this data set representing reptile and amphibian distribution. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (6), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070600114 Range_Domain_Maximum: 2070706503

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207001097 Range_Domain_Maximum: 207001104

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes

the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (6), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

$Detailed_Description:$

Entity_Type:

Entity_Type_Label: BIORES Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

```
Range_Domain:
```

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values of a species at a particular location. No quantitative count data were available, so the field may contain descriptive terms such as "HIGH" or "VERY LOW". If no concentration information was available from any source, the CONC field is populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

 $Attribute_Definition:$

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

```
Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E####### Enumerated_Domain_Value_Definition: Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL SPE SEA = 'B0000101'). Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Detailed_Description: Entity_Type_Label: SPECIES Entity_Type_Definition: The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species. Entity_Type_Definition_Source: Research Planning, Inc. Attribute Label: SPECIES ID Attribute_Definition: Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Range_Domain: Range_Domain_Minimum: 1 Range_Domain_Maximum: N Attribute Label: NAME Attribute_Definition: Species common name for the entire ESI data set. Attribute Definition Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute_Label: GEN_SPEC Attribute_Definition: Species scientific name for the entire ESI data set. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute_Label: ELEMENT Attribute_Definition: Major categories of biological data. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: BIRD Enumerated_Domain_Value_Definition: Birds Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: FISH Enumerated Domain Value Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Entity_Type:

Attribute:

Attribute:

Attribute:

Attribute:

Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: HABITAT Enumerated_Domain_Value_Definition: Habitats and Plants Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: INVERT Enumerated_Domain_Value_Definition: Invertebrates Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: M_MAMMAL Enumerated_Domain_Value_Definition: Marine Mammals Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: REPTILE Enumerated_Domain_Value_Definition: Reptiles and Amphibians Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: T_MAMMAL Enumerated_Domain_Value_Definition: Terrestrial Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute_Label: SUBELEMENT Attribute_Definition: Element subgroup delineating a logical grouping of species. Attribute_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: alcid Enumerated_Domain_Value_Definition: Alcid Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: amphibian Enumerated_Domain_Value_Definition: Amphibian Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: bivalve Enumerated_Domain_Value_Definition: Bivalve Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain:

Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: crab

Enumerated Domain Value Definition: Cephalopod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Enumerated_Domain_Value: cephalopod

Enumerated_Domain_Value_Definition: Crab

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diadromous

Enumerated_Domain_Value_Definition: Diadromous fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diving

Enumerated_Domain_Value_Definition: Diving bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: dolphin

Enumerated_Domain_Value_Definition: Dolphin

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: echinoderm

Enumerated_Domain_Value_Definition: Echinoderm

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_nursery

Enumerated_Domain_Value_Definition: Estuarine nursery fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: kelp Enumerated_Domain_Value_Definition: Kelp Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: m_benthic Enumerated_Domain_Value_Definition: Marine benthic fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: m_pelagic Enumerated_Domain_Value_Definition: Marine pelagic fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: passerine Enumerated_Domain_Value_Definition: Passerine bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: pelagic Enumerated_Domain_Value_Definition: Pelagic bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: pinniped Enumerated_Domain_Value_Definition: Pinniped Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: plant Enumerated_Domain_Value_Definition: Plant Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: raptor Enumerated Domain Value Definition: Raptor Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: sav Enumerated_Domain_Value_Definition: Submerged aquatic vegetation Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: waterfowl

Enumerated_Domain_Value_Definition: Waterfowl

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: NHP

Attribute_Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset_Domain:

Codeset Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute Label: DATE PUB

Attribute_Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated Domain Value Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

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Enumerated_Domain:
                Enumerated_Domain_Value: INVERT
                Enumerated_Domain_Value_Definition: Invertebrates
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: M_MAMMAL
                Enumerated_Domain_Value_Definition: Marine Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: REPTILE
                Enumerated_Domain_Value_Definition: Reptiles and Amphibians
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T_MAMMAL
                Enumerated Domain Value Definition: Terrestrial Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: SPECIES ID
     Attribute_Definition:
           Numeric identifier for each species that is unique within each element and refers to a
           nationwide ESI species list maintained at NOAA.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range_Domain_Maximum: N
Attribute:
     Attribute_Label: SEASON_ID
     Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range Domain Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in January
                Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
```

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Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
```

```
Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated Domain Value Definition: Present in August
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated Domain Value Definition: Present in September
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in October
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in November
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: DEC
     Attribute_Definition: December
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in December
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: EL_SPE_SEA
     Attribute_Definition:
           Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
           in the SEASONAL data table to records in the BIORES and BREED data tables.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: E#######
```

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Enumerated_Domain_Value_Definition:
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Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BREED

Entity_Type_Definition:

The data table BREED identifies the monthly presence of certain life-history stages or activities for each species at a given location.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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Attribute_Domain_Values:
```

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

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Enumerated_Domain:
```

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

```
Enumerated_Domain_Value: HABITAT
           Enumerated_Domain_Value_Definition: Habitats and Plants
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated_Domain_Value: INVERT
           Enumerated_Domain_Value_Definition: Invertebrates
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated_Domain_Value: M_MAMMAL
           Enumerated_Domain_Value_Definition: Marine Mammals
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated Domain:
           Enumerated_Domain_Value: REPTILE
           Enumerated_Domain_Value_Definition: Reptiles and Amphibians
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Enumerated_Domain:
           Enumerated_Domain_Value: T_MAMMAL
           Enumerated_Domain_Value_Definition: Terrestrial Mammals
           Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Label: SPECIES_ID
Attribute_Definition:
     Numeric identifier for each species that is unique within each element and refers to a
     nationwide master ESI species list maintained at NOAA.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
     Range_Domain:
           Range_Domain_Minimum: 1
           Range_Domain_Maximum: N
Attribute_Label: STATE
Attribute_Definition: Two-letter state abbreviation.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable Domain: Acceptable values change from atlas to atlas.
Attribute_Label: COUNTRY
Attribute_Definition: Three-letter country abbreviation.
Attribute_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:
      Unrepresentable Domain: Acceptable values change from atlas to atlas.
Attribute_Label: S
```

Attribute:

Attribute:

Attribute:

Attribute:

Attribute Definition: State threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Enumerated_Domain_Value: E

Attribute_Domain_Values:

Enumerated Domain:

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```
Enumerated_Domain_Value_Definition: Endangered on state list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated Domain Value Definition: Threatened on state list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: F
     Attribute Definition: Federal threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E
                Enumerated_Domain_Value_Definition: Endangered on federal list
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on federal list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: C
                Enumerated Domain Value Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: I
     Attribute_Definition: International threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E
                Enumerated_Domain_Value_Definition: Endangered on international list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on international list
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated Domain Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: S_DATE
```

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: I DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated Domain Value Definition Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata Contact:

Contact_Information:

Contact_Person_Primary:

Contact Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by $\underline{\mathtt{mp}}$ version 2.8.21 on Thu Mar 19 20:11:36 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: M_MAMMAL (Marine Mammal Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: M_MAMMAL (Marine Mammal Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for seals, whales, dolphins, porpoises, sea otters, and sea lions in Northern California. Vector polygons in this data set represent marine mammal distribution, haul-out sites, and rookeries. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1998

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1998 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

 $West_Bounding_Coordinate: -124.45800$

East_Bounding_Coordinate: -122.75000

North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme Keyword: Sensitivity maps

Theme_Keyword: Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Marine Mammal

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to

verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, available hardcopy documents, survey data, maps, and digital data on marine mammal distribution, haul-out sites, and rookeries. These data do not necessarily represent all marine mammal occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 1, Steller sea lion, Eumetopias jubatus; 2, Harbor seal, Phoca vitulina; 4, Killer whale, Orcinus orca; 6, Harbor porpoise, Phocoena phocoena; 7, Sea otter, Enhydra lutris; 11, Fin whale, Balaenoptera physalus; 12, Minke whale, Balaenoptera acutorostrata; 13, Humpback whale, Megaptera novaeangliae; 17, Bottlenose dolphin, Tursiops truncatus; 19, Short-finned pilot whale, Globicephala macrorhynchus; 22, California sea lion, Zalophus californianus; 24, Northern elephant seal, Mirounga angustirostris; 26, Gray whale, Eschrichtius robustus; 29, Blue whale, Balaenoptera musculus; 45, Pacific white-sided dolphin, Lagenorhynchus obliquidens; 46, Risso's dolphin, Grampus griseus; 47, Dall's porpoise, Phocoenoides dalli dalli; 60, Short-beaked saddleback dolphin, Delphinus capensis; 107, North Pacific right whale, Eubalaena japonica; 1002, Seals, n/a; 1003, Pinnipeds, n/a; 1004, Sea lions, n/a.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:
Source_Citation:
Citation_Information:
Originator: ALLEN, S. (NPS, POINT REYES)
Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: ANDERSON, D. (NPS, ORICK)

Publication_Date: 2007

Title: REDWOOD NATIONAL PARK RESOURCES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: BENSON, S. (NOAA)

Publication_Date: 2006

Title:

SEA TURTLE AND MARINE MAMMAL DISTRIBUTION AND SEASONALITY IN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other Citation Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source Information:

Source_Citation:

Citation_Information:

Originator: BROWN, J. Publication_Date: 2005

Title:

HUMPBACK WHALE (EASTERN NORTH PACIFIC STOCK) MEGAPTERA NOVAEANGLIAE

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: BROWN, J. Publication Date: 2005

Title:

GRAY WHALE (EASTERN NORTHERN PACIFIC STOCK) ESCHRICHTIUS ROBUSTUS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: BROWN, J. Publication_Date: 2005

Title District Constitution

Title: BLUE WHALE (EASTERN NORTH PACIFIC STOCK)

BALAENOPTERA MUSCULUS

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: M MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

CALIFORNIA STATE PARKS (CSP) NORTH COAST REDWOODS DISTRICT (NCRD)

Publication_Date: 2005

Title:

MAPS OF SPECIAL STATUS SPECIES, REC ACTIVITIES, AND MGT ISSUES AT CSP NCRD STATE PARKS

Geospatial_Data_Presentation_Form: HARDCOPY MAP

Other_Citation_Details: CSP NORTH COAST REDWOOD DISTRICT

Source_Scale_Denominator: 10,000-20,000

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source Currentness Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CARETTA, FORNEY, MUTO, ET AL

Publication_Date: 2005

Title: U.S. PACIFIC MARINE MAMMAL STOCK ASSESSMENTS: 2005

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: U.S. DOC, NOAA, NMFS, NOAA-TM-

NMFS-SWFSC-375, 323 PP.

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: CARRETTA, J.V., B.J. TAYLOR, AND S.J. CHIVERS

Publication Date: 2000

Title:

ABUNDANCE AND DEPTH DISTRIBUTION OF HARBOR PORPOISE IN NORTHERN CALIFORNIA DETERMINED FROM A 1995 SHIP SURVEY

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other Citation Details: FISH. BULL. 99:29-39

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time Period Information:

Single_Date/Time:

Calendar_Date: 2000

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Northern California ESI: M_MAMMAL (Marine Mammal Polygons) Source_Contribution: M_MAMMAL INFORMATION Source_Information: Source_Citation: Citation_Information: Originator: CALIFORNIA DEPT. OF FISH & GAME (CDF&G) STAFF Publication Date: 2007 Title: MARINE SPORTFISH AND OTHER MARINE RESOURCES Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE Other_Citation_Details: UNPUBLISHED Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2007 Source Currentness Reference: DATE OF COMMUNICATION Source_Citation_Abbreviation: NONE Source_Contribution: M_MAMMAL INFORMATION Source_Information: Source_Citation: Citation_Information: Originator: CDF&G, USCG Publication_Date: 2005 Title: SAN FRANCISCO GEOGRAPHIC RESPONSE AREA 1 SONOMA AND NORTH MARIN COAST Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: ACP 2 SF BAY & DELTA - GRA 1 Type_of_Source_Media: DISC Source_Time_Period_of_Content: Time_Period_Information: Single_Date/Time: Calendar_Date: 2005 Source_Currentness_Reference: DATE OF PUBLICATION Source_Citation_Abbreviation: NONE Source_Contribution: M_MAMMAL INFORMATION Source_Information: Source_Citation: Citation_Information: Originator: FORNEY, K. (NMFS, MOSS LANDING) Publication_Date: 2006 Title: MARINE MAMMAL DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE Other Citation Details: UNPUBLISHED Type_of_Source_Media: PERSONAL COMMUNICATION Source_Time_Period_of_Content: Time Period Information:

Single_Date/Time:

Source_Citation_Abbreviation: NONE

Calendar_Date: 2006

Source_Currentness_Reference: DATE OF COMMUNICATION

8 of 39

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Source_Contribution: M_MAMMAL INFORMATION
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     Source_Citation:
          Citation_Information:
               Originator: HARRIS, JAY (CSP, EUREKA)
               Publication Date: 2007
               Title: CALIFORNIA STATE PARK RESOURCES
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
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     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
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     Source_Citation:
          Citation_Information:
               Originator: LEVALLEY, R. (MAD RIVER BIOLOGISTS, ARCATA)
               Publication_Date: 2007
               Title:
                    COASTAL RESOURCE DISTRIBUTION AND SEASONALITY IN
                    NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
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     Source_Contribution: M_MAMMAL INFORMATION
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     Source_Citation:
          Citation_Information:
               Originator: LOWRY, M. (NMFS, LA JOLLA)
               Publication_Date: 2007
               Title:
                    PACIFIC HARBOR SEAL, CALIFORNIA SEA LION, AND STELLER
                    SEA LION HAUL OUT SITES IN NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: SPREADSHEET
               Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time Period Information:
               Range_of_Dates/Times:
                    Beginning_Date: 1998
                    Ending_Date: 2005
          Source_Currentness_Reference: DATE OF SURVEY
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Source_Citation_Abbreviation: NONE
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     Source_Citation:
          Citation_Information:
               Originator: LOWRY, M. (NMFS, LA JOLLA)
               Publication_Date: 2006
               Title: SEASONALITY FOR PINNIPEDS IN NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
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          Source_Currentness_Reference: DATE OF COMMUNICATION
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     Source_Citation:
          Citation Information:
               Originator: LOWRY, M. (NMFS, LA JOLLA)
               Publication_Date: 2005
               Title:
                    CALIFORNIA AND STELLER SEA LION AND HARBOR SEAL
                    HAUL-OUT LOCATIONS
               Geospatial_Data_Presentation_Form: TABULAR DIGITAL DATA
               Other Citation Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
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                    Ending_Date: 2004
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     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: MELLO, J. (CDF&G, EUREKA)
               Publication_Date: 2007
               Title:
                    MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN
                    NORTHERN CALIFORNIA
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
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Source_Currentness_Reference: DATE OF COMMUNICATION
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Source_Information:
     Source_Citation:
           Citation Information:
                Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)
                Publication_Date: 2003
                Title:
                      MINKE WHALE (BALAENOPTERA ACUTOROSTRATA)
                      CALIFORNIA/OREGON/WASHINGTON STOCK
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                Other_Citation_Details:
                      <a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                      site webmaster if this URL is no longer active.)
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                      Calendar_Date: 2003
           Source Currentness Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)
                Publication Date: 2005
                Title: SHORT-FINNED PILOT WHALE (GLOBICEPHALA
                MACRORHYNCHUS)
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                Other_Citation_Details:
                      <a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                      site webmaster if this URL is no longer active.)
     Type_of_Source_Media: PAPER
     Source_Time_Period_of_Content:
           Time_Period_Information:
                Single_Date/Time:
                      Calendar Date: 2005
           Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
           Citation Information:
                Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)
                Publication_Date: 2005
                Title:
                      HUMPBACK WHALE (MEGAPTERA NOVAEANGLIAE): EASTERN
                      NORTH PACIFIC STOCK
                Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                 Other_Citation_Details:
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<a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                       site webmaster if this URL is no longer active.)
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      Source_Time_Period_of_Content:
            Time_Period_Information:
                 Single Date/Time:
                       Calendar_Date: 2005
           Source_Currentness_Reference: DATE OF PUBLICATION
      Source_Citation_Abbreviation: NONE
      Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
      Source_Citation:
            Citation_Information:
                 Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)
                 Publication Date: 2005
                 Title: BLUE WHALE (BALAENOPTERA MUSCULUS): EASTERN NORTH
                 PACIFIC STOCK
                 Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                 Other_Citation_Details:
                        <a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                       site webmaster if this URL is no longer active.)
      Type_of_Source_Media: ONLINE
      Source_Time_Period_of_Content:
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                       Calendar_Date: 2005
           Source_Currentness_Reference: DATE OF PUBLICATION
      Source_Citation_Abbreviation: NONE
      Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
      Source_Citation:
            Citation_Information:
                 Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)
                 Publication_Date: 2003
                 Title:
                       KILLER WHALE (ORCINUS ORCA): EASTERN NORTH PACIFIC
                       OFFSHORE STOCK
                 Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                  Other Citation Details:
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      Type_of_Source_Media: ONLINE
      Source_Time_Period_of_Content:
            Time_Period_Information:
                 Single_Date/Time:
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           Source_Currentness_Reference: DATE OF PUBLICATION
      Source Citation Abbreviation: NONE
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Source_Information:
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            Citation_Information:
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Publication_Date: 2003
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                      PACIFIC WHITE-SIDED DOLPHIN (LAGENORYNCHUS
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                      NORTHERN AND SOUTHERN STOCKS
                 Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                 Other_Citation_Details:
                      <a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                      site webmaster if this URL is no longer active.)
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           Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
           Citation Information:
                 Originator: NATIONAL OCEANIC AND ATMOSPHERIC
                 ADMINISTRATION (NOAA)
                 Publication_Date: 2003
                 Title:
                      RISSO'S DOLPHIN (GRAMPUS GRISEUS): CALIFORNIA/OREGON
                      /WASHINGTON STOCK
                 Geospatial_Data_Presentation_Form: HARDCOPY TEXT
                 Other_Citation_Details:
                      <a href="http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales">http://www.nmfs.noaa.gov/pr/sars/species.htm#largewhales</a> (Contact the
                      site webmaster if this URL is no longer active.)
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                 Single_Date/Time:
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     Source_Citation_Abbreviation: NONE
     Source Contribution: M MAMMAL INFORMATION
Source_Information:
     Source_Citation:
           Citation_Information:
                 Originator: NPS
                 Publication_Date: 2007
                 Title: REDWOOD NATIONAL PARK RESOURCES
                 Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
                 Other_Citation_Details: UNPUBLISHED
     Type of Source Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
           Time_Period_Information:
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                      Calendar_Date: 2007
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Originator: NATIONAL MARINE FISHERIES SERVICE (NMFS)

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Source_Currentness_Reference: DATE OF COMMUNICATION
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     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: ROBERTS, E. (CDF&G, EUREKA)
               Publication Date: 2007
               Title: MARINE RESOURCE DISTRIBUTION AND SEASONALITY
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
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     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: TINKER, T (UCSC, LONG MARINE LAB)
               Publication Date: 2005
               Title: SEA OTTER SPRING CENSUSES (2003, 2004, AND 2005)
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: EMAIL
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               Range_of_Dates/Times:
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                    Ending_Date: 2005
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: M_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: U.S. COAST GUARD (USCG) SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: DEL NORTE
                    COUNTY SECTION 9811
               Geospatial Data Presentation Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source Scale Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
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Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: M_MAMMAL INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: USGS, NOAA, MLML

Publication_Date: 2006

Title: MARINE MAMMAL, SEABIRD, AND SEA TURTLE 'ZONES' AND

HOT SPOTS

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2006

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: M MAMMAL INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict marine mammal distribution and seasonality for this data layer: 1) personal interviews with resource experts from National Park Service (NPS), California Department of Fish & Game (CDF&G), NOAA National Marine Fisheries Service (NMFS), and Mad River Biologists; 2) numerous published reports and maps; and 3) survey data for seal and sea lion haul outs provided by NMFS.

The above digital and/or hardcopy sources were compiled by the project biologist to create the M_MAMMAL data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the M_MAMMAL data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact Person: Jill Petersen

Contact_Address:

Address_Type: Physical address

Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

Spatial_Data_Organization_Information:

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 6811

 $SDTS_Terms_Description:$

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 6810

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 7311

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 263191

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 7113

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal Datum Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity and Attribute Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, M_MAMMAL) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1,

FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G SOURCE, S SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity Type:

Entity_Type_Label: M_MAMMAL.PAT

Entity_Type_Definition:

The M_MAMMAL.PAT table contains attribute information for the vector polygons in this data set representing marine mammal distribution, haul-out sites, and rookeries. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (4), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070400002 Range_Domain_Maximum: 2070406812

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000835 Range_Domain_Maximum: 207041096

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (4), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for

linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute Definition:

The field CONC refers to "concentration," abundance, or density values. The field may contain counts of individual marine mammals (XX INDIV) or a range of peak counts of individuals (XX-XX INDIV). If no quantitative count data were available, the field may contain descriptive terms such as "HIGH" or "RARE". If no concentration information was available from any source, the CONC field is populated with "-". Counts were derived from a variety of surveys, and may range in date.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

```
Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range_Domain_Maximum: N
Attribute:
     Attribute_Label: S_SOURCE
     Attribute_Definition:
           Seasonality source identifier that links records in the BIORES data table to records in
           the SOURCES data table.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range Domain Maximum: N
Attribute:
     Attribute_Label: ELEMENT
     Attribute Definition: Major categories of biological data.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: BIRD
                Enumerated_Domain_Value_Definition: Birds
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: FISH
                Enumerated Domain Value Definition: Fish
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: HABITAT
                Enumerated_Domain_Value_Definition: Habitats and Plants
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: INVERT
                Enumerated_Domain_Value_Definition: Invertebrates
                Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: M_MAMMAL
                Enumerated_Domain_Value_Definition: Marine Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: REPTILE
                Enumerated Domain Value Definition: Reptiles and Amphibians
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: T_MAMMAL
```

Enumerated_Domain_Value_Definition: Terrestrial Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

 $Attribute_Definition:$

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated Domain Value Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: alcid Enumerated_Domain_Value_Definition: Alcid Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: amphibian Enumerated_Domain_Value_Definition: Amphibian Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: *Enumerated_Domain_Value:* bivalve Enumerated Domain Value Definition: Bivalve Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: cephalopod Enumerated_Domain_Value_Definition: Cephalopod Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: crab Enumerated_Domain_Value_Definition: Crab Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diadromous Enumerated Domain Value Definition: Diadromous fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diving Enumerated_Domain_Value_Definition: Diving bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: dolphin Enumerated_Domain_Value_Definition: Dolphin Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: echinoderm Enumerated Domain Value Definition: Echinoderm Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: e_nursery Enumerated_Domain_Value_Definition: Estuarine nursery fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

Enumerated_Domain_Value_Definition: Insect

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated Domain Value Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: pinniped

Enumerated_Domain_Value_Definition: Pinniped

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

Enumerated_Domain_Value_Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

 ${\it Enumerated_Domain_Value_Definition:} \ Raptor$

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated_Domain_Value_Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: waterfowl
                      Enumerated_Domain_Value_Definition: Waterfowl
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: whale
                      Enumerated_Domain_Value_Definition: Whale
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: NHP
           Attribute_Definition: Natural Heritage Program global ranking.
           Attribute_Definition_Source: Network of Natural Heritage Program
           Attribute Domain Values:
                 Codeset_Domain:
                      Codeset_Name: NHP Global Conservation Status Rank
                      Codeset_Source: Natural Heritage Program
     Attribute:
           Attribute_Label: DATE_PUB
           Attribute Definition: Date of NHP listing.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: YYYYMM
                      Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for
                      month
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: 0
                      Enumerated_Domain_Value_Definition: Date unspecified
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE
           Attribute_Definition:
                 Concatenation of ELEMENT and SPECIES_ID. This item links records in the
                 SPECIES data table to records in the BIORES and STATUS data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#####
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT and the next five characters
                            are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1;
                            EL_SPE = 'B00001').
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Detailed Description:
     Entity_Type:
           Entity_Type_Label: SEASONAL
           Entity_Type_Definition:
                The data table SEASONAL contains information on the seasonal presence of each
```

species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

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Range_Domain_Maximum: N
Attribute:
     Attribute Label: SEASON ID
     Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
```

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Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: NOV
     Attribute_Definition: November
```

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Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in November
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: DEC
           Attribute_Definition: December
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in December
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE_SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES ID, and SEASON ID. This item links records
                 in the SEASONAL data table to records in the BIORES and BREED data tables.
           Attribute Definition Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES_ID, and the last two characters are SEASON_ID (e.g.
                            ELEMENT = 'BIRD', SPECIES ID = 1 and SEASON ID = 1;
                            EL_SPE_SEA = 'B0000101').
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: BREED
           Entity_Type_Definition:
                 The data table BREED identifies the monthly presence of certain life-history stages or
                 activities for each species at a given location.
           Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute Label: EL SPE SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES ID, and SEASON ID. This item links records
                 in the BREED data table to records in the BIORES and SEASONAL data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES_ID, and the last two characters are SEASON_ID (e.g.
                            ELEMENT = 'BIRD', SPECIES ID = 1 and SEASON ID = 1;
                            EL SPE SEA = 'B0000101').
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
```

Attribute:

Attribute_Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute_Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed Description:

```
Entity_Type:
```

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

```
Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                 Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: STATE
     Attribute_Definition: Two-letter state abbreviation.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: COUNTRY
     Attribute_Definition: Three-letter country abbreviation.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: S
     Attribute_Definition: State threatened or endangered status.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: E
                 Enumerated_Domain_Value_Definition: Endangered on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: T
                 Enumerated Domain Value Definition: Threatened on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: C
                 Enumerated_Domain_Value_Definition: Species of Special Concern
                 Enumerated Domain Value Definition Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: F
     Attribute Definition: Federal threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: E
                 Enumerated_Domain_Value_Definition: Endangered on federal list
                 Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: T
                 Enumerated_Domain_Value_Definition: Threatened on federal list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute Domain Values:
           Enumerated_Domain:
```

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: I

Attribute_Definition: International threatened or endangered status.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E

Enumerated_Domain_Value_Definition: Endangered on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: I DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for

month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####
Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata

document includes information on both of these database formats.

 $Metadata_Reference_Information:$

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 21:03:16 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: T_MAMMAL (Terrestrial Mammal Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: T MAMMAL (Terrestrial Mammal Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for small mammals and elk in Northern California. Vector polygons in this data set represent terrestrial mammal distribution. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1998

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1998 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps

Theme_Keyword: Coastal resources Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Terrestrial Mammal

Place:

Place_Keyword_Thesaurus: None Place_Keyword: Northern California

Access_Constraints: None

Use_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

Browse_Graphic_File_Name: datafig.jpg

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data_Set_Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to

verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written.

After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, hardcopy reports, and digital data on terrestrial mammal distribution. These data do not necessarily represent all terrestrial mammal occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 8, Northern river otter, Lontra canadensis; 35, Roosevelt elk, Cervus elaphus roosevelti; 36, Beaver, Castor canadensis; 37, Muskrat, Ondatra zibethicus; 261, Point Reyes jumping mouse, Zapus trinotatus orarius; 262, Point Arena mountain beaver, Aplodontia rufa nigra.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

 $Geospatial_Data_Presentation_Form: \ EXPERT\ KNOWLEDGE$

Other_Citation_Details: UNPUBLISHED

```
Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: T_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
                Originator: CDF&G BIOGEOGRAPHIC DATA BRANCH
                Publication_Date: 2007
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     <a href="http://www.dfg.ca.gov/biogeodata/">http://www.dfg.ca.gov/biogeodata/</a> (Contact the site webmaster if this
                     URL is no longer active.)
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: CD-ROM
     Source_Time_Period_of_Content:
          Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: T_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
                Originator: CDF&G HAB CONS DIV., WHDAB
                Publication Date: 2005
                Title: CALIFORNIA NATURAL DIVERSITY DATABASE (CNDDB)
                Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details:
                     CDF&G'S HABITAT CONSERVATION DIVISION, WILDLIFE AND
                     HABITAT DATA ANALYSIS BRANCH, SACRAMENTO, CA
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
                Single_Date/Time:
                     Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: T_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
                Originator: CDF&G, USCG
                Publication_Date: 2005
                Title:
                     SAN FRANCISCO GEOGRAPHIC RESPONSE AREA 1 SONOMA AND
```

NORTH MARIN COAST

Geospatial_Data_Presentation_Form: HARDCOPY TEXT Other_Citation_Details: ACP 2 SF BAY & DELTA - GRA 1

Type_of_Source_Media: DISC

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: T_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: DAYTON, J. (CDF&G)

Publication_Date: 2007

Title: FISH, WILDLIFE, AND HABITAT DISTRIBUTION IN NORTHERN

CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: T_MAMMAL INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: DEUEL, B. (CDF&G, REDDING)

Publication_Date: 2007

Title:

BIRD AND MAMMAL DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source Citation Abbreviation: NONE

Source_Contribution: T_MAMMAL INFORMATION

Source_Information:

Source Citation:

Citation_Information:

Originator: HARRIS, JAY (CSP, EUREKA)

Publication Date: 2007

Title: CALIFORNIA STATE PARK RESOURCES

```
Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: T_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: STEELE, D.T. AND L. LITMAN
               Publication Date: 1998
               Title:
                    RECOVERY PLAN FOR THE POINT ARENA MOUNTAIN BEAVER
                    (APLODONTIA RUFA NIGRA)
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: REGION 1, USFWS, PORTLAND, OREGON
     Type of Source Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 1998
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: T_MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
               Publication_Date: 2005
               Title:
                    2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: HUMBOLDT
                    BAY SECTION 9813
               Geospatial_Data_Presentation_Form: HARDCOPY TEXT
               Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
               2005
     Source_Scale_Denominator: VARIES
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: T MAMMAL INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: USCG SECTOR SAN FRANCISCO
```

Publication_Date: 2005

Title:

2005 SECTOR SAN FRANCISCO-ACP 1 NORTH COAST: DEL NORTE COUNTY SECTION 9811

Geospatial_Data_Presentation_Form: HARDCOPY TEXT
Other_Citation_Details: USCG SECTOR SAN FRANCISCO, OCTOBER 1,
2005

Source_Scale_Denominator: VARIES
Type_of_Source_Media: ONLINE
Source_Time_Period_of_Content:
 Time_Period_Information:
 Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: T_MAMMAL INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict terrestrial mammal distribution and seasonality for this data layer: 1) personal interviews with resource experts from California Department of Fish & Game (CDF&G), California State Parks (CSP), and National Park Service (NPS); 2) published reports; and 3) the California Natural Diversity Database (CNDDB) provided by CDF&G.

The above digital and/or hardcopy sources were compiled by the project biologist to create the T_MAMMAL data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the T_MAMMAL data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact Person: Jill Petersen

Contact_Address:

Address_Type: Physical address Address: 7600 Sand Point Way, N.E.

City: Seattle

 $State_or_Province$: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

```
Spatial_Data_Organization_Information:
```

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains

Point_and_Vector_Object_Count: 73

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 72

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 101

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 23357

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 97

$Spatial_Reference_Information:$

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, T_MAMMAL) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the

geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned, BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

```
Detailed_Description:
```

```
Entity_Type:
```

Entity_Type_Label: T_MAMMAL.PAT

Entity_Type_Definition:

The T_MAMMAL.PAT table contains attribute information for the vector polygons in this data set representing terrestrial mammal distribution. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID

Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (9), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070900002 Range_Domain_Maximum: 2070900070

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207001105 Range_Domain_Maximum: 207001115

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (9), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIORES

Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute_Definition:

The field CONC refers to "concentration," abundance, or density values. No concentration data were available for terrestrial mammals, so the CONC field is populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in

```
the SOURCES data table.
```

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

```
Enumerated_Domain:
```

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g.

ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated Domain Value Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated Domain Value Definition: Alcid

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: amphibian

Enumerated_Domain_Value_Definition: Amphibian

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: bivalve

Enumerated_Domain_Value_Definition: Bivalve

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: cephalopod

Enumerated_Domain_Value_Definition: Cephalopod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: crab

Enumerated_Domain_Value_Definition: Crab

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diadromous

Enumerated_Domain_Value_Definition: Diadromous fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: diving

Enumerated_Domain_Value_Definition: Diving bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: dolphin

Enumerated_Domain_Value_Definition: Dolphin

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: echinoderm

Enumerated_Domain_Value_Definition: Echinoderm

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_nursery

Enumerated_Domain_Value_Definition: Estuarine nursery fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: e_resident

Enumerated_Domain_Value_Definition: Estuarine resident

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: freshwater

Enumerated_Domain_Value_Definition: Freshwater fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values: Enumerated_Domain: Enumerated_Do Enumerated_Do

Enumerated_Domain_Value: gastropod

Enumerated_Domain_Value_Definition: Gastropod

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

 $Enumerated_Domain:$

Enumerated_Domain_Value: gull_tern

Enumerated_Domain_Value_Definition: Gull or tern

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: insect

 $Enumerated_Domain_Value_Definition: Insect$

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped

Enumerated_Domain_Value_Definition: Pinniped

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: plant

Enumerated_Domain_Value_Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor Enumerated_Domain_Value_Definition: Raptor Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: sav Enumerated_Domain_Value_Definition: Submerged aquatic vegetation Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: sea otter Enumerated_Domain_Value_Definition: Sea otter Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: shorebird Enumerated_Domain_Value_Definition: Shorebird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: shrimp Enumerated_Domain_Value_Definition: Shrimps Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: sm_mammal Enumerated_Domain_Value_Definition: Small mammal Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: turtle Enumerated_Domain_Value_Definition: Turtle Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: ungulate Enumerated_Domain_Value_Definition: Ungulate Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: wading Enumerated_Domain_Value_Definition: Wading bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: waterfowl Enumerated_Domain_Value_Definition: Waterfowl Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

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Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: NHP

Attribute_Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

```
Enumerated_Domain:
```

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: N

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

```
Range_Domain_Minimum: 1
                 Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in January
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
```

```
Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: AUG
     Attribute_Definition: August
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in August
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in September
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in October
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in November
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: DEC
     Attribute_Definition: December
```

```
Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: X
                      Enumerated_Domain_Value_Definition: Present in December
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: EL_SPE_SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
                 in the SEASONAL data table to records in the BIORES and BREED data tables.
           Attribute Definition Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated Domain Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES ID, and the last two characters are SEASON ID (e.g.
                            ELEMENT = 'BIRD', SPECIES ID = 1 and SEASON ID = 1;
                            EL_SPE_SEA = 'B0000101').
                      Enumerated Domain Value Definition Source: Research Planning, Inc.
Detailed_Description:
     Entity_Type:
           Entity_Type_Label: BREED
           Entity_Type_Definition:
                 The data table BREED identifies the monthly presence of certain life-history stages or
                 activities for each species at a given location.
           Entity_Type_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute Label: EL SPE SEA
           Attribute_Definition:
                 Concatenation of ELEMENT, SPECIES ID, and SEASON ID. This item links records
                 in the BREED data table to records in the BIORES and SEASONAL data tables.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Enumerated_Domain:
                      Enumerated_Domain_Value: E#######
                      Enumerated_Domain_Value_Definition:
                            Where E is the first character of ELEMENT, the next five characters are
                            SPECIES_ID, and the last two characters are SEASON_ID (e.g.
                            ELEMENT = 'BIRD', SPECIES ID = 1 and SEASON ID = 1;
                            EL SPE SEA = 'B0000101').
                      Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute:
           Attribute_Label: MONTH
           Attribute_Definition:
                 Two-digit calendar month. Each life history stage or activity type for a particular
                 species can have up to 12 records to account for each month of the year.
           Attribute_Definition_Source: Research Planning, Inc.
           Attribute_Domain_Values:
                 Range_Domain:
                      Range_Domain_Minimum: 1
```

Range_Domain_Maximum: 12

Attribute:

Attribute Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATA_FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT Attribute_Definition: Major categories of biological data. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: BIRD Enumerated_Domain_Value_Definition: Birds Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: FISH Enumerated_Domain_Value_Definition: Fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: HABITAT Enumerated_Domain_Value_Definition: Habitats and Plants Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: INVERT Enumerated_Domain_Value_Definition: Invertebrates Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: M_MAMMAL Enumerated_Domain_Value_Definition: Marine Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: REPTILE Enumerated_Domain_Value_Definition: Reptiles and Amphibians Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: T_MAMMAL Enumerated_Domain_Value_Definition: Terrestrial Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute_Label: SPECIES_ID Attribute_Definition: Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1 Range Domain Maximum: N

Attribute:

Attribute_Label: STATE

Attribute Definition: Two-letter state abbreviation.

Attribute_Definition_Source: Research Planning, Inc.

```
Attribute_Domain_Values:
           Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: COUNTRY
     Attribute_Definition: Three-letter country abbreviation.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Unrepresentable_Domain: Acceptable values change from atlas to atlas.
Attribute:
     Attribute_Label: S
     Attribute_Definition: State threatened or endangered status.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated Domain Value: E
                 Enumerated_Domain_Value_Definition: Endangered on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: T
                 Enumerated Domain Value Definition: Threatened on state list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: C
                 Enumerated_Domain_Value_Definition: Species of Special Concern
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: F
     Attribute Definition: Federal threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: E
                 Enumerated_Domain_Value_Definition: Endangered on federal list
                 Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: T
                 Enumerated_Domain_Value_Definition: Threatened on federal list
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: C
                 Enumerated Domain Value Definition: Species of Special Concern
                 Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute Label: I
     Attribute_Definition: International threatened or endangered status.
```

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

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Enumerated_Domain_Value: E
```

Enumerated_Domain_Value_Definition: Endangered on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T

Enumerated_Domain_Value_Definition: Threatened on international list

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: C

Enumerated_Domain_Value_Definition: Species of Special Concern

Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines

Attribute:

Attribute_Label: S_DATE

Attribute_Definition:

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: I DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#####
Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact_Organization: NOAA, Office of Response and Restoration

Contact Address:

Address_Type: Physical Address Address: 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6400 Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329

 $Contact_Electronic_Mail_Address: \underline{Jill.Petersen@noaa.gov}$

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Generated by mp version 2.8.21 on Thu Mar 19 21:17:25 2009

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: HABITATS (Habitat Polygons)

Metadata also available as - [Parseable text] - [SGML] - [XML]

Metadata:

- Identification_Information
- Data_Quality_Information
- Spatial_Data_Organization_Information
- Spatial_Reference_Information
- Entity_and_Attribute_Information
- Distribution_Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Publication_Date: 200812

Title:

Sensitivity of Coastal Environments and Wildlife to Spilled Oil: Northern California: HABITATS (Habitat Polygons)

Edition: Second

Geospatial_Data_Presentation_Form: Vector digital data

Series_Information:

Series_Name: None

Issue_Identification: Northern California

Publication Information:

Publication_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington.

Other Citation Details:

Prepared by Research Planning, Inc., Columbia, South Carolina for the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous

Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Description:

Abstract:

This data set contains sensitive biological resource data for kelp, eelgrass, and terrestrial plants in Northern California. Vector polygons in this data set represent eelgrass, kelp, and plant distribution. Species-specific abundance, seasonality, status, life history, and source information are stored in relational data tables (described below) designed to be used in conjunction with this spatial data layer.

This data set comprises a portion of the Environmental Sensitivity Index (ESI) data for Northern California. ESI data characterize the marine and coastal environments and wildlife by their sensitivity to spilled oil. The ESI data include information for three main components: shoreline habitats, sensitive biological resources, and human-use resources.

Purpose:

The ESI data were collected, mapped, and digitized to provide environmental data for oil spill planning and response. The Clean Water Act with amendments by the Oil Pollution Act of 1990 requires response plans for immediate and effective protection of sensitive resources.

Time_Period_of_Content:

```
Time_Period_Information:
```

Range_of_Dates/Times:

Beginning_Date: 1994

Ending_Date: 2007

Currentness_Reference:

The biological data were compiled during 2007. The currentness dates for the data range from 1994 to 2007 and are documented in the Lineage section.

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -124.45800 East_Bounding_Coordinate: -122.75000 North_Bounding_Coordinate: 37.97900

South_Bounding_Coordinate: 42.00000

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ESI

Theme_Keyword: Sensitivity maps

Theme_Keyword: Coastal resources

Theme_Keyword: Oil spill planning

Theme_Keyword: Coastal Zone Management

Theme_Keyword: Wildlife

Theme_Keyword: Habitats

Theme_Keyword: Plants

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: Northern California

Access_Constraints: None

Use Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Note that the ESI database should not be used to the exclusion of other pertinent data or information held by state or federal agencies or other organizations. Likewise, information contained in the database cannot be used in place of consultations with environmental, natural resource, and cultural resource agencies, or in place of field surveys. Recognize that the information contained in the ESI database represents known concentration areas or occurrences of natural, cultural, and human-use resources, but does not necessarily represent the full distribution or range of each species or resource. This is particularly important to recognize when considering potential impacts to protected resources, such as endangered species, wetlands, etc. Acknowledgment of the originators, publishers, contributors, and sources listed would be appreciated in products derived from these data.

Browse_Graphic:

 $Browse_Graphic_File_Name: \underline{datafig.jpg}$

Browse_Graphic_File_Description:

Depicts the relationships between spatial data layers and attribute data tables for the Northern California ESI data.

Browse_Graphic_File_Type: JPEG

Data Set Credit:

This project was supported by the National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Emergency Response Division (formerly Hazardous Materials Response Division), Seattle, Washington and Assessment and Restoration Division, Silver Spring, Maryland; Department of Homeland Security, U.S. Coast Guard, Office of Incident Management and Preparedness, Washington, D.C.; and Department of Fish and Game, Office of Spill Prevention and Response, Sacramento, California.

Native_Data_Set_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO® (version 9.2) and SQL SERVER® (version 2000). The hardware configuration is PCs with Windows Operating System (2000/XP/2003).

The Spatial_Data_Organization Information section refers only to the source files in the ARC export format. The following files are included in that data set: birds.e00esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, m_mammal.e00, mgt.e00, nests.e00, reptiles.e00, socecon.e00, t_mammal.e00. Associated relational and desktop data tables provided in ARC export and text format are bio_lut, biofile, biores, breed, breed_dt, seasonal, soc_dat, soc_lut, sources, species, and status.

Data_Quality_Information:

Attribute_Accuracy:

Attribute_Accuracy_Report:

A multi-stage error checking process is used to verify both attribute accuracy and logical consistency throughout data production. The process includes a standardized data entry methodology, hardcopy data review by in-house and external resource experts, a final Quality Assurance/Quality Control (QA/QC) process, and multiple automated logical consistency checks. Quantitative data (such as densities, counts, abundances, or concentrations) provided by resource experts for inclusion in the data set may vary widely in attribute accuracy, depending upon the methodology used to collect and compile such data. For a more detailed evaluation of source data attribute accuracy, contact the sources listed in the Lineage section.

Logical_Consistency_Report:

A multi-stage error checking process, described in the above Attribute_Accuracy_Report, is used to verify both attribute accuracy and logical consistency throughout data production. This process includes multiple automated logical consistency checks that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and SQL SERVER® to ARC/INFO® consistencies. A final review is made by the GIS manager, where the data are written to CD or DVD, and the metadata are written. After the data are delivered to NOAA, they are again subjected to a number of quality and consistency checks. In the process of checking for topological and database consistencies, new IDs and RARNUMs or HUNUMs are also generated. The new IDs are a combination of atlas number, element number, and record number. In addition, the value used to represent the element is modified to reflect the type of feature being mapped. In the case of an element that is normally represented by a point or polygon, a value of 20 is added to the standard element value for mapping of linear features. In the case where an element usually mapped as a polygon is represented by a point, a value of 30 is added to the regular element value. The RARNUMs are also modified to include the atlas number, so multiple atlases can be combined and RARNUMs remain unique. RARNUMs are redefined on an element basis, so "resource at risk" groupings will contain only a single element. HUNUMs are also modified to include the atlas number.

Completeness_Report:

These data represent a synthesis of expert knowledge, maps, and digital data on eelgrass, kelp, and plant distribution. These data do not necessarily represent all habitats occurrences in Northern California. The following species are included in this data set: (Species_ID, Common Name, Scientific Name [n/a if not applicable]): 1, Eelgrass, Zostera marina; 9, Giant kelp, Macrocystis pyrifera; 774, Marsh pea, Lathyrus palustris; 860, Oregon Coast Indian paintbrush, Castilleja affinis ssp. litoralis; 861, Mendocino Coast Indian paintbrush, Castilleja mendocinensis; 862, Pink sand verbena, Abronia umbellata ssp. breviflora; 863, Beach pea, Lathyrus japonicus; 864, Sanddune phacelia, Phacelia argentea; 865, Dark-eyed gilia, Gilia millefoliata; 866, Pacific gilia, Gilia capitata ssp. pacifica; 867, Marsh violet, Viola palustris; 868, Langsdorf's violet, Viola langsdorffii; 1056, Kelp, n/a.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

Spatial components for the biological data layers can come from expert interviews, hardcopy, or digital sources. Some of the spatial components of the biological data layers may have been developed using regional experts who estimate concentration areas. It is difficult to estimate the positional accuracy of such data, except to state that they are compiled on hardcopy base maps with a scale of 1:24,000. Some of the spatial components of the biological data sets are developed from pre-existing digital or hardcopy sources and reflect the positional accuracy of these original data. See the Lineage and Process_Description sections for more information on the original data source and how these data were integrated or manipulated to create the final data set. Note that biological resource data by their very nature are considered "fuzzy," and this should be understood when considering the positional accuracy of vector digital objects representing these resources.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator: ALLEN, S. (NATIONAL PARK SERVICE, POINT REYES)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF SPECIES AND SOC_ECON FEATURES ON NPS LANDS

```
Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: BROWN, D. (PRNS, POINT REYES STATION)
               Publication Date: 2007
               Title: EELGRASS_TOMALES_2005
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
               Other Citation Details: POINT REYES STATION, CA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator:
                    CALIFORNIA STATE PARKS (CSP) NORTH COAST REDWOODS
                    DISTRICT (NCRD)
               Publication_Date: 2005
               Title:
                    MAPS OF SPECIAL STATUS SPECIES, REC ACTIVITIES, AND MGT
                    ISSUES AT CSP NCRD STATE PARKS
               Geospatial_Data_Presentation_Form: HARDCOPY MAP
               Other_Citation_Details: CSP NORTH COAST REDWOOD DISTRICT
     Source Scale Denominator: 10,000-20,000
     Type_of_Source_Media: PAPER
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2005
          Source_Currentness_Reference: DATE OF PUBLICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source Information:
     Source_Citation:
          Citation_Information:
               Originator: CALIFORNIA DEPT. OF FISH AND GAME (CDF&G)
               Publication_Date: 2004
```

```
Title: NORTH BAY BEDS
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other Citation Details: CDF&G, EUREKA, CA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                     Calendar_Date: 2000
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: CDF&G
               Publication_Date: 2007
               Title: MID CHANNEL BEDS
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details: CDF&G, EUREKA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                     Calendar Date: 2000
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: CDF&G
               Publication Date: 2007
               Title: SOUTH BAY EELGRASS POLYGONS
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
                Other_Citation_Details: CDF&G, EUREKA
     Type_of_Source_Media: EMAIL
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single Date/Time:
                     Calendar_Date: 2000
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source Citation:
          Citation_Information:
               Originator: CDF&G
               Publication Date: 2006
               Title:
                     KELP 2005, 2004-KELP-ALL, 2003 TOTAL KELP SURVEY, 2002
                     TOTAL KELP SURVEY
               Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA
```

```
Other_Citation_Details: CDF&G, LOS ALAMITOS, CA
     Type_of_Source_Media: ONLINE
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Range_of_Dates/Times:
                    Beginning_Date: 2002
                    Ending_Date: 2005
          Source_Currentness_Reference: DATE OF SURVEY
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: COX, B. (CDF&G)
               Publication Date: 2007
               Title:
                    FISH, INVERTS, AND HABITATS IN SONOMA/MARIN COUNTY
                    STREAMS AND ESTUARIES
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source_Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation_Information:
               Originator: DAYTON, J. (CDF&G)
               Publication_Date: 2007
               Title: FISH, WILDLIFE, AND HABITAT DISTRIBUTION IN NORTHERN
               CALIFORNIA
               Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE
               Other_Citation_Details: UNPUBLISHED
     Type_of_Source_Media: PERSONAL COMMUNICATION
     Source_Time_Period_of_Content:
          Time_Period_Information:
               Single_Date/Time:
                    Calendar_Date: 2007
          Source_Currentness_Reference: DATE OF COMMUNICATION
     Source_Citation_Abbreviation: NONE
     Source Contribution: HABITATS INFORMATION
Source_Information:
     Source_Citation:
          Citation Information:
               Originator: FREY, V. (CDF&G, EUREKA)
               Publication_Date: 2007
               Title:
                    MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN
```

NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: HABITATS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: MELLO, J. (CDF&G, EUREKA)

Publication_Date: 2007

Title:

MARINE RESOURCE DISTRIBUTION AND SEASONALITY IN NORTHERN CALIFORNIA

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other Citation Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

 $Time_Period_Information:$

Single_Date/Time:

Calendar_Date: 2007

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: HABITATS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: RESEARCH PLANNING, INC.

Publication_Date: 1994

Title:

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO SPILLED OIL: CENTRAL CA

Geospatial_Data_Presentation_Form: ATLAS

Other Citation Details: CDF&G OSPR AND NOAA, 41 MAPS

Source_Scale_Denominator: 46,500

Type_of_Source_Media: PAPER

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1994

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source Contribution: HABITATS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator:

ROLETTO, J. (NOAA, Gulf of the Farallones National Marine Sanctuary)

Publication_Date: 2005

Title:

DISTRIBUTION AND SEASONALITY OF GFNMS SPECIES AND SOC ECON FEATURES

Geospatial_Data_Presentation_Form: EXPERT KNOWLEDGE

Other_Citation_Details: UNPUBLISHED

Type_of_Source_Media: PERSONAL COMMUNICATION

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF COMMUNICATION

Source_Citation_Abbreviation: NONE

Source Contribution: HABITATS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: TERRALOGIC GIS, INC.

Publication_Date: 2005

Title:

ALTERNATIVE B.3 OF THE PACIFIC COAST GROUNDFISH ESSENTIAL FISH HABITAT (EFH) DRAFT EIS (CANOPY KELP HAPC)

Geospatial_Data_Presentation_Form: VECTOR DIGITAL DATA Other_Citation_Details: NORTHWEST MARINE FISHERIES SERVICE, NORTHWEST REGION

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2005

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: HABITATS INFORMATION

Source_Information:

Source_Citation:

Citation_Information:

Originator: THE GOLD RIDGE RESOURCE CONSERVATION DISTRICT

Publication_Date: 2007

Title: THE ESTERO AMERICANO WATERSHED MANAGEMENT PLAN

Geospatial_Data_Presentation_Form: HARDCOPY TEXT

Other_Citation_Details: SWRCB CONTRACT NO. 03-138-250-1

Type_of_Source_Media: ONLINE

Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2007

Source_Currentness_Reference: DATE OF PUBLICATION

Source_Citation_Abbreviation: NONE

Source_Contribution: HABITATS INFORMATION

Process_Step:

Process_Description:

Three main sources of data were used to depict habitat distribution and seasonality for this data layer: 1) personal interviews with resource experts from California Department of Fish & Game (CDF&G), National Park Service (NPS), and NOAA; 2) maps and reports provided by California State Parks (CSP) and other agencies; and 3) digital data sets provided by CDF&G, National Marine Fisheries Service (NMFS), and NPS.

The above digital and/or hardcopy sources were compiled by the project biologist to create the HABITATS data layer. Depending on the type of source data, three general approaches are used for compiling a biology data layer: 1) information gathered during initial interviews and from hardcopy sources are compiled onto U.S. Geological Survey 1:24,000 topographic quadrangles and digitized; 2) hardcopy maps are digitized at their source scale; and/or 3) digital data layers are evaluated and used "as is" or integrated with the hardcopy data sources. See the Lineage section for additional information on the type of source data for this data layer. The compiled ESI, biology, and human-use data are plotted onto hardcopy draft maps. Following the delivery of draft maps to the participating resource experts, a second set of interviews is conducted to review the maps. If necessary, edits to the HABITATS data layer are made based on the recommendations of the resource experts, and final hardcopy maps and digital data are created.

```
Process_Date: 200812
Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

Address_Type: Physical address

Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944

Contact_Facsimile_Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: Jill.Petersen@noaa.gov
```

```
Spatial_Data_Organization_Information:
    Direct_Spatial_Reference_Method: Vector
    Point_and_Vector_Object_Information:
        SDTS_Terms_Description:
            SDTS_Point_and_Vector_Object_Type: GT-polygon composed of chains
            Point_and_Vector_Object_Count: 8370

SDTS_Terms_Description:
            SDTS_Point_and_Vector_Object_Type: Area point
            Point_and_Vector_Object_Count: 8369

SDTS_Terms_Description:
            SDTS_Point_and_Vector_Object_Type: Complete chain
            Point_and_Vector_Object_Count: 9322

SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 1004281

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 9303

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.0000001 Longitude_Resolution: 0.0000001

Geographic_Coordinate_Units: Decimal degrees

Geodetic Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clark 1866

Semi-major_Axis: 6378206.400000

Denominator_of_Flattening_Ratio: 294.978698

Entity_and_Attribute_Information:

Overview_Description:

Entity_and_Attribute_Overview:

In addition to the geographic data layers, six relational attribute or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, are used to store the complex biological data in the ESI data structure. The geographic data layer containing biological resource information (in this case, HABITATS) is linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO_LUT, or it can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for the Northern California atlas, the number is 207), an element/layer specific number (BIRDS are layer 1, FISH are layer 2, etc.), and a unique record number. The RARNUM represents a unique combination of species, seasonalities, concentrations, and source information. For each of these groupings, a number is generated. That number is concatenated with the atlas number to create a "resource at risk" number that is unique across atlases. BIORES and the other relational data tables are described below in detail. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way these tables relate to the geographic data layers and other attribute tables in the ESI data structure.

Due to the complexity of the relational database model, the data items are also post-processed into a flat file format. This table, called BIOFILE, may be used in place of the relational files described below to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN_SPEC, S, F, NHP, DATE_PUB, CONC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC, BREED1, BREED2, BREED3, BREED4, BREED5, RARNUM, G_SOURCE, S_SOURCE, and BREED. All of these items are the same as their counterparts in the individual data tables described below, except the BREED1-BREED5 and BREED items. BREED is a newly generated variable used to link to the BREED_DT data table, a modified, more compact version of the relational BREED data table. BREED1-BREED5 give a text summary of when each life stage occurs within the associated map object. The life stages referred to are the same as those listed in the Detailed_Description of the BREED data table. The link to the BIOFILE may be made through the BIO_LUT, using ID to link to RARNUM, or BIOFILE may be linked directly to the RARNUM in each of the geographic layer's attribute data tables. As mentioned,

BREED_DT is an auxiliary support data table to the flat file structure, which allows the user to do searches based on month for seasonal breeding activities. The link from the flat file to BREED_DT is the BREED item.

A second supporting data table is SOURCES. This is the same as the source file described above, and the link from the flat file is both G_SOURCE and S_SOURCE. It should be noted that although the flat file eases data query, it is not a normalized database structure, and actual updates performed by the states and other responsible agencies should be done using the relational data tables. The entity-relationship diagram, describing relationships between attribute tables in the ESI data structure, does NOT include the BIOFILE data table, and this data table is NOT described in detail below.

Detailed_Description:

Entity_Type:

Entity_Type_Label: HABITATS.PAT

Entity_Type_Definition:

The HABITATS.PAT table contains attribute information for the vector polygons in this data set representing eelgrass, kelp, and plant distribution. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the relationships between attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (3), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070300002 Range_Domain_Maximum: 2070308370

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links directly to the BIORES table or the flat format BIOFILE table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000718 Range_Domain_Maximum: 207000739

Detailed_Description:

Entity_Type:

Entity_Type_Label: BIO_LUT

Entity_Type_Definition:

The data table BIO_LUT is a lookup table that contains items necessary for linking vector objects in the biological data layers with the BIORES data table. Note that all attribute information is stored in a series of relational files, described below. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes

the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIO_LUT data table to records in the BIORES data table or the flat format BIOFILE data table. RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: ID Attribute_Definition:

An identifier that links vector objects in the biology data layers to records in the BIO_LUT data table. ID is a concatenation of atlas number (207), element number (3), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 2070100002 Range_Domain_Maximum: 2072200500

$Detailed_Description:$

Entity_Type:

Entity_Type_Label: BIORES Entity_Type_Definition:

The data table BIORES contains both biological attribute data and items necessary for linking vector objects in the biological data layers via the BIO_LUT data table to other associated data tables. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

An identifier that links records in the BIORES data table to records in the BIO_LUT data table or the flat format BIOFILE data table.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 207000001 Range_Domain_Maximum: 207001115

Attribute:

Attribute_Label: SPECIES_ID

Attribute Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

```
Range_Domain:
```

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: CONC Attribute Definition:

The field CONC refers to "concentration," abundance, or density value of a habitat at a particular location. No quantitative or qualitative information on concentrations of eelgrass, kelp, or terrestrial plants were available, so this field is populated with "-".

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SEASON_ID

Attribute_Definition:

Numeric identifier for the unique monthly presence and life history characteristics of each species at a given location.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: G_SOURCE

Attribute_Definition:

Geographic source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: S_SOURCE

Attribute_Definition:

Seasonality source identifier that links records in the BIORES data table to records in the SOURCES data table.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the BIORES data table to records in the SPECIES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BIORES data table to records in the SEASONAL and BREED data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: E#######

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SPECIES

Entity_Type_Definition:

The data table SPECIES identifies all species in the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure. Refer to the Completeness_Report for a list of layer-specific species.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SPECIES_ID

Attribute_Definition:

Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: NAME

Attribute_Definition: Species common name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: GEN_SPEC

Attribute_Definition: Species scientific name for the entire ESI data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated Domain Value Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: INVERT

Enumerated_Domain_Value_Definition: Invertebrates

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: M_MAMMAL

Enumerated_Domain_Value_Definition: Marine Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: REPTILE

Enumerated_Domain_Value_Definition: Reptiles and Amphibians

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: T_MAMMAL

Enumerated_Domain_Value_Definition: Terrestrial Mammals

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SUBELEMENT

Attribute_Definition: Element subgroup delineating a logical grouping of species.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: alcid

Enumerated_Domain_Value_Definition: Alcid

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: amphibian

Enumerated_Domain_Value_Definition: Amphibian

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: bivalve

Enumerated_Domain_Value_Definition: Bivalve

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: cephalopod

Enumerated_Domain_Value_Definition: Cephalopod

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: crab

Enumerated_Domain_Value_Definition: Crab

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: diadromous Enumerated_Domain_Value_Definition: Diadromous fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: diving Enumerated_Domain_Value_Definition: Diving bird Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: dolphin Enumerated Domain Value Definition: Dolphin Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: echinoderm Enumerated_Domain_Value_Definition: Echinoderm Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: e_nursery Enumerated_Domain_Value_Definition: Estuarine nursery fish Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: e_resident Enumerated Domain Value Definition: Estuarine resident Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: freshwater Enumerated_Domain_Value_Definition: Freshwater fish Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: gastropod Enumerated_Domain_Value_Definition: Gastropod Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: gull_tern Enumerated Domain Value Definition: Gull or tern Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated Domain: Enumerated_Domain_Value: insect Enumerated_Domain_Value_Definition: Insect Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: kelp

Enumerated_Domain_Value_Definition: Kelp

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: m_benthic

Enumerated_Domain_Value_Definition: Marine benthic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: m_pelagic

Enumerated_Domain_Value_Definition: Marine pelagic fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: passerine

Enumerated_Domain_Value_Definition: Passerine bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pelagic

Enumerated_Domain_Value_Definition: Pelagic bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: pinniped

Enumerated_Domain_Value_Definition: Pinniped

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: plant

Enumerated_Domain_Value_Definition: Plant

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: raptor

Enumerated_Domain_Value_Definition: Raptor

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sav

Enumerated_Domain_Value_Definition: Submerged aquatic vegetation

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sea otter

Enumerated Domain Value Definition: Sea otter

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shorebird

Enumerated_Domain_Value_Definition: Shorebird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: shrimp

Enumerated_Domain_Value_Definition: Shrimps

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: sm_mammal

Enumerated_Domain_Value_Definition: Small mammal

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: turtle

Enumerated_Domain_Value_Definition: Turtle

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: ungulate

Enumerated_Domain_Value_Definition: Ungulate

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: wading

Enumerated_Domain_Value_Definition: Wading bird

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: waterfowl

Enumerated_Domain_Value_Definition: Waterfowl

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: whale

Enumerated_Domain_Value_Definition: Whale

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute Label: NHP

Attribute_Definition: Natural Heritage Program global ranking.

Attribute_Definition_Source: Network of Natural Heritage Program

Attribute_Domain_Values:

Codeset_Domain:

Codeset_Name: NHP Global Conservation Status Rank

Codeset_Source: Natural Heritage Program

Attribute:

Attribute_Label: DATE_PUB

Attribute Definition: Date of NHP listing.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 0

Enumerated_Domain_Value_Definition: Date unspecified

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links records in the SPECIES data table to records in the BIORES and STATUS data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SEASONAL

Entity_Type_Definition:

The data table SEASONAL contains information on the seasonal presence of each species associated with each spatial vector object. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated_Domain_Value_Definition: Fish

Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

```
Enumerated_Domain_Value: INVERT
                Enumerated_Domain_Value_Definition: Invertebrates
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: M_MAMMAL
                Enumerated_Domain_Value_Definition: Marine Mammals
                Enumerated Domain Value Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: REPTILE
                Enumerated_Domain_Value_Definition: Reptiles and Amphibians
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: T_MAMMAL
                Enumerated_Domain_Value_Definition: Terrestrial Mammals
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SPECIES_ID
     Attribute Definition:
           Numeric identifier for each species that is unique within each element and refers to a
           nationwide ESI species list maintained at NOAA.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range_Domain_Maximum: N
Attribute:
     Attribute_Label: SEASON_ID
     Attribute_Definition:
           Numeric identifier for the unique monthly presence and life history characteristics of
           each species at a given location.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Range_Domain:
                Range_Domain_Minimum: 1
                Range_Domain_Maximum: N
Attribute:
     Attribute_Label: JAN
     Attribute_Definition: January
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in January
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: FEB
     Attribute_Definition: February
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
```

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Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in February
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: MAR
     Attribute_Definition: March
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in March
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute Label: APR
     Attribute_Definition: April
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in April
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: MAY
     Attribute_Definition: May
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in May
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUN
     Attribute_Definition: June
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated_Domain_Value_Definition: Present in June
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: JUL
     Attribute_Definition: July
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                 Enumerated_Domain_Value: X
                 Enumerated Domain Value Definition: Present in July
                 Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: AUG
     Attribute_Definition: August
```

```
Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in August
                Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: SEP
     Attribute_Definition: September
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in September
                Enumerated Domain Value Definition Source: Research Planning, Inc.
Attribute:
     Attribute_Label: OCT
     Attribute_Definition: October
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in October
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: NOV
     Attribute_Definition: November
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in November
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: DEC
     Attribute_Definition: December
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: X
                Enumerated_Domain_Value_Definition: Present in December
                Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute:
     Attribute_Label: EL_SPE_SEA
     Attribute_Definition:
           Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records
           in the SEASONAL data table to records in the BIORES and BREED data tables.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E#######
                Enumerated_Domain_Value_Definition:
```

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL_SPE_SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: BREED

Entity_Type_Definition:

The data table BREED identifies the monthly presence of certain life-history stages or activities for each species at a given location.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE_SEA

Attribute_Definition:

Concatenation of ELEMENT, SPECIES_ID, and SEASON_ID. This item links records in the BREED data table to records in the BIORES and SEASONAL data tables.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#######

 $Enumerated_Domain_Value_Definition:$

Where E is the first character of ELEMENT, the next five characters are SPECIES_ID, and the last two characters are SEASON_ID (e.g. ELEMENT = 'BIRD', SPECIES_ID = 1 and SEASON_ID = 1; EL SPE SEA = 'B0000101').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: MONTH

Attribute_Definition:

Two-digit calendar month. Each life history stage or activity type for a particular species can have up to 12 records to account for each month of the year.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: 12

Attribute:

Attribute Label: BREED1

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED1 = nesting; if ELEMENT is "FISH" then BREED1 = spawning; if ELEMENT is "INVERT" then BREED1 = spawning; if ELEMENT is "REPTILE" then BREED1 = nesting; if ELEMENT is "M_MAMMAL" then BREED1 = mating. This attribute is not used for HABITAT or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED2

 $Attribute_Definition:$

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED2 = migrating; if ELEMENT is "FISH" then BREED2 = eggs; if ELEMENT is "INVERT" then BREED2 = eggs; if ELEMENT is "REPTILE" then BREED2 = hatching; if ELEMENT is "M_MAMMAL" then BREED2 = calving. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute Label: BREED3

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "BIRD" then BREED3 = molting; if ELEMENT is "FISH" then BREED3 = larvae; if ELEMENT is "INVERT" then BREED3 = larvae; if ELEMENT is "REPTILE" then BREED3 = internesting; if ELEMENT is "M_MAMMAL" then BREED3 = pupping. This attribute is not used for HABITAT or T MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED4

 $Attribute_Definition:$

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED4 = juveniles; if ELEMENT is "INVERT" then BREED4 = juveniles; if ELEMENT is "REPTILE" then BREED4 = juveniles; if ELEMENT is "M_MAMMAL" then BREED4 = molting. This attribute is not used for BIRD, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source*: Research Planning, Inc.

Attribute:

Attribute_Label: BREED5

Attribute_Definition:

Life history stage or activity type, where: if ELEMENT is "FISH" then BREED5 = adults; if ELEMENT is "INVERT" then BREED5 = adults; if ELEMENT is "REPTILE" then BREED5 = adults. This attribute is not used for BIRD,

M_MAMMAL, HABITAT, or T_MAMMAL elements.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: Y

Enumerated_Domain_Value_Definition: Life-history stage or activity present Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Enumerated_Domain:

Enumerated_Domain_Value: N

Enumerated_Domain_Value_Definition: Life-history stage or activity not present or not reported

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: -

Enumerated_Domain_Value_Definition:

Breed category not used or not appropriate for record(s) in question *Enumerated_Domain_Value_Definition_Source:* Research Planning, Inc.

Detailed_Description:

Entity_Type:

Entity_Type_Label: SOURCES

Entity_Type_Definition:

The data table SOURCES contains the primary sources used to create the ESI data set. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: SOURCE_ID

Attribute_Definition:

Source identifier that links records in the SOURCES data table to the items

G_SOURCE and A_SOURCE in the SOC_DAT table; G_SOURCE and S_SOURCE in the BIORES table; and SOURCE_ID in the ESI and HYDRO data layers.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 1
Range_Domain_Maximum: N

Attribute:

Attribute_Label: ORIGINATOR

Attribute_Definition: Author or developer of source material or data set.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: DATE_PUB

Attribute_Definition:

Date of source material, publication, or date of personal communication with expert source.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: TITLE

Attribute_Definition: Title of source material or data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute Label: DATA FORMAT

Attribute_Definition: The format of the source material.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: PUBLICATION

Attribute_Definition: Additional citation information.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: SCALE

Attribute_Definition: Description of the source scale.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Attribute:

Attribute_Label: TIME_PERIOD

Attribute_Definition:

Date(s) of data collection that the source material is based upon.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Unrepresentable_Domain: Acceptable values change from atlas to atlas.

Detailed_Description:

Entity_Type:

Entity_Type_Label: STATUS

Entity_Type_Definition:

The data table STATUS identifies the species that are listed as either threatened or endangered by a state, federal, or international authority. See the Browse_Graphic section for a link to the entity-relationship diagram, which describes the way this table relates to other attribute tables in the ESI data structure.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ELEMENT

Attribute_Definition: Major categories of biological data.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: BIRD

Enumerated_Domain_Value_Definition: Birds

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: FISH

Enumerated Domain Value Definition: Fish

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: HABITAT

Enumerated_Domain_Value_Definition: Habitats and Plants Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: INVERT Enumerated Domain Value Definition: Invertebrates Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute Domain Values: Enumerated_Domain: Enumerated_Domain_Value: M_MAMMAL Enumerated_Domain_Value_Definition: Marine Mammals Enumerated Domain Value Definition Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated Domain Value: REPTILE Enumerated_Domain_Value_Definition: Reptiles and Amphibians Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Enumerated_Domain: Enumerated_Domain_Value: T_MAMMAL Enumerated Domain Value Definition: Terrestrial Mammals Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute: Attribute_Label: SPECIES_ID Attribute_Definition: Numeric identifier for each species that is unique within each element and refers to a nationwide master ESI species list maintained at NOAA. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: Range Domain: Range_Domain_Minimum: 1 Range_Domain_Maximum: N Attribute: Attribute_Label: STATE Attribute_Definition: Two-letter state abbreviation. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute: Attribute_Label: COUNTRY Attribute_Definition: Three-letter country abbreviation. Attribute_Definition_Source: Research Planning, Inc. Attribute_Domain_Values: *Unrepresentable_Domain:* Acceptable values change from atlas to atlas. Attribute_Label: S Attribute_Definition: State threatened or endangered status.

Attribute:

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: E

Enumerated_Domain_Value_Definition: Endangered on state list

```
Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on state list
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: F
     Attribute_Definition: Federal threatened or endangered status.
     Attribute Definition Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E
                Enumerated_Domain_Value_Definition: Endangered on federal list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: T
                Enumerated Domain Value Definition: Threatened on federal list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: C
                Enumerated_Domain_Value_Definition: Species of Special Concern
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
Attribute:
     Attribute_Label: I
     Attribute_Definition: International threatened or endangered status.
     Attribute_Definition_Source: Research Planning, Inc.
     Attribute_Domain_Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: E
                Enumerated_Domain_Value_Definition: Endangered on international list
                Enumerated Domain Value Definition Source: NOAA ESI Guidelines
     Attribute_Domain_Values:
           Enumerated Domain:
                Enumerated_Domain_Value: T
                Enumerated_Domain_Value_Definition: Threatened on international list
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
     Attribute Domain Values:
           Enumerated_Domain:
                Enumerated_Domain_Value: C
                Enumerated Domain Value Definition: Species of Special Concern
                Enumerated_Domain_Value_Definition_Source: NOAA ESI Guidelines
Attribute:
     Attribute Label: S DATE
     Attribute_Definition:
```

Publication date of source material used to assign state status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: F_DATE

Attribute_Definition:

Publication date of source material used to assign federal status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: I_DATE

Attribute_Definition:

Publication date of source material used to assign international status values for each species, if used.

Attribute_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: YYYYMM

Enumerated_Domain_Value_Definition: YYYY for year and optionally MM for month

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: EL_SPE

Attribute_Definition:

Concatenation of ELEMENT and SPECIES_ID. This item links the STATUS data table to the BIORES and SPECIES data tables.

Attribute Definition Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: E#####

Enumerated_Domain_Value_Definition:

Where E is the first character of ELEMENT and the next five characters are SPECIES_ID (e.g. ELEMENT = 'BIRD' and SPECIES_ID = 1; EL_SPE = 'B00001').

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Distribution_Information:

Distributor:

Contact_Information:

Contact_Person_Primary:

Contact_Person: John Kaperick

Contact Organization: NOAA, Office of Response and Restoration

Contact_Address:

Address_Type: Physical Address *Address:* 7600 Sand Point Way N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349 *Contact_Voice_Telephone*: (206) 526-6400

Contact_Voice_Telephone: (206) 526-6400
Contact_Facsimile_Telephone: (206) 526-6329

Resource_Description: ESI Atlas for Northern California

Distribution_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration (NOAA), no warranty, expressed or implied, is made by NOAA regarding the utility of the data on any other system, nor shall the act of distribution constitute any such warranty. NOAA warrants the delivery of this product in computer-readable format, and will offer a replacement copy of the product when the product is determined unreadable by computer-input peripherals, or when the physical medium is delivered in damaged condition.

Custom_Order_Process:

Contact NOAA for distribution options (see Distributor). ESI data are processed into multiple formats to make them useful to the widest community of GIS/mapping users. Distribution formats include Access Personal Geodatabase, ARC export files, Shape files, and MARPLOT map folders. An ArcMap .mxd file, an ArcView 3.x ESI project, and an ESI_Viewer product for use with the MARPLOT data are also included on the distribution CDs/DVDs for ease of use of the ESI data. The database files are distributed both in the NOAA standard relational database format (see NOAA Technical Memorandum NOS ORCA 115) and in a simplified desktop flat file format. This metadata document includes information on both of these database formats.

Metadata_Reference_Information:

Metadata_Date: 200902

Metadata_Review_Date: 200902

Metadata_Contact:

Contact_Information:

Contact_Person_Primary:

Contact_Person: Jill Petersen

Contact Organization: NOAA, Office of Response and Restoration

Contact_Position: GIS Manager

Contact_Address:

Address_Type: Physical Address Address: 7600 Sand Point Way, N.E.

City: Seattle

State_or_Province: Washington

Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944 Contact Facsimile Telephone: (206) 526-6329

Contact_Electronic_Mail_Address: <u>Jill.Petersen@noaa.gov</u>

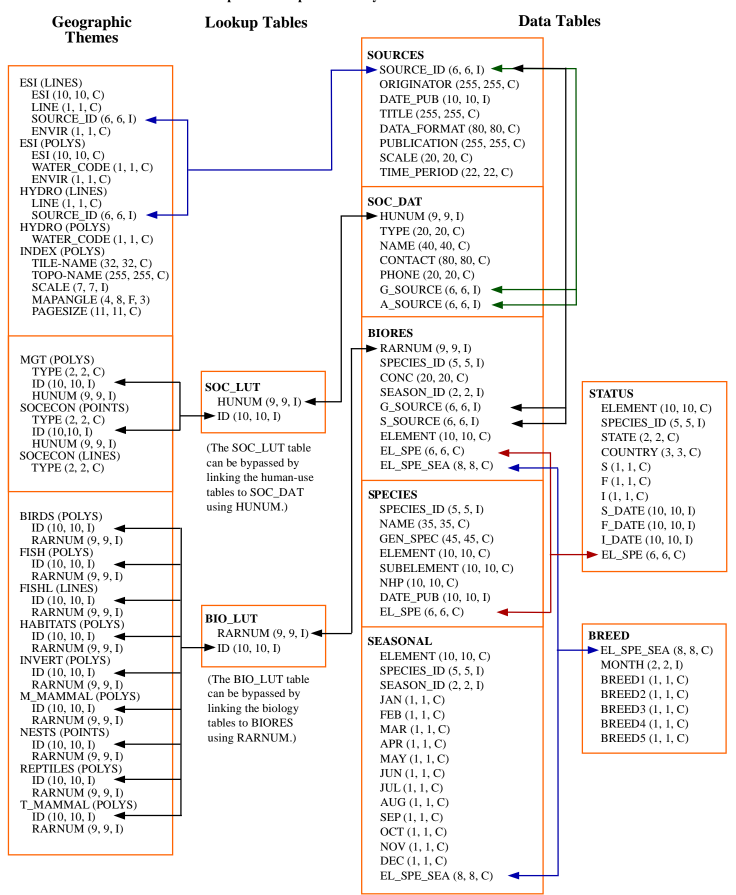
Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Northern California ESI

Entity Relationship Diagram for the Relational Data Tables

Relationships between spatial data layers and relational data tables



Northern California ESI

Entity Relationship Diagram for the Desktop/Flat File Approach

Relationships between spatial data layers and desktop data tables

