# Puerto Rico ESI/RSI: HYDRO (Hydrology)

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: HYDRO (Hydrology)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains hydrology data.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete

*Maintenance\_and\_Update\_Frequency:* None Scheduled

Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

*Theme\_Keyword:* Hydrology

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

#### Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

#### Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

#### Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

#### *Logical\_Consistency\_Report:*

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS

manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves was modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: Research Planning, Inc. Publication\_Date: Unpublished Material

Title: Overflight maps

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of survey

Source\_Citation\_Abbreviation: None

Source\_Contribution: ESI information from overflight

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: National Wetlands Inventory Publication\_Date: Unpublished Material Title: National Wetlands Inventory

Geospatial\_Data\_Presentation\_Form: Vector Digital Data

Type\_of\_Source\_Media: Online Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of survey

Source\_Citation\_Abbreviation: None Source\_Contribution: ESI information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: USGS

Publication\_Date: Unknown

Title: DLG's

Geospatial\_Data\_Presentation\_Form: Vector digital data

*Type\_of\_Source\_Media:* Online and CD-ROM

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date data were received

Source\_Citation\_Abbreviation: None Source\_Contribution: ESI shoreline data

Source\_Information:

Source\_Citation:

*Citation\_Information:* 

Originator: NOAA, NOS Publication\_Date: Unknown

Title: Digital NOS Topographic sheets

Geospatial\_Data\_Presentation\_Form: Vector digital data

*Type\_of\_Source\_Media:* CD-ROM

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date data were reviewed

Source\_Citation\_Abbreviation: None

Source Contribution: ESI shoreline information

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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 rings Point\_and\_Vector\_Object\_Count: 4948 SDTS\_Terms\_Description:

```
SDTS_Point_and_Vector_Object_Type: Area point
      Point_and_Vector_Object_Count: 4948
SDTS_Terms_Description:
```

*SDTS\_Point\_and\_Vector\_Object\_Type:* Complete chain Point\_and\_Vector\_Object\_Count: 19646

SDTS\_Terms\_Description:

SDTS Point and Vector Object Type: Link Point\_and\_Vector\_Object\_Count: 858716 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 656 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 20788

# *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

*Latitude\_Resolution:* 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

#### Entity and Attribute Information:

#### *Detailed\_Description:*

#### Entity Type:

Entity Type Label: Complete chain

*Entity\_Type\_Definition:* 

The data layer HYDRO contains polygonal water and land features, as well as linear features for rivers and streams. 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 or geographic

features, soc or socioeconomic features, and hydro or water features.

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: 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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101 Attribute:

Attribute Label: SOURCE ID

Attribute\_Definition: Data source for the ESI

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1

Enumerated\_Domain\_Value\_Definition: Original digital information

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition: Low -altitude overfilght

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 5

Enumerated\_Domain\_Value\_Definition:

Digitized from scanned 1:20,000 and 1:30,000 USGS topographic

quadrangle

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated Domain:

Enumerated\_Domain\_Value: 6

Enumerated\_Domain\_Value\_Definition: National Wetland Inventory Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 7

Enumerated\_Domain\_Value\_Definition: Research Planning Inc. Index Enumerated Domain Value Definition Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8

Enumerated\_Domain\_Value\_Definition: USGS Digital Line Graph Data Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 9

Enumerated\_Domain\_Value\_Definition: Digitized from 1:100,000

Navigational charts

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: GT-Polygons

*Entity\_Type\_Definition:* 

The data layer HYDRO contains polygonal water and land features, as well as linear features for rivers and streams. 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 or geographic features, soc or socioeconomic features, and hydro or water features.

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.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI and RSI: ESI (Environmental Sensitivity Index Shoreline Types) / RSI (Reach Sensitivity Index River and Stream Types)

# 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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

*Title:* Puerto Rico ESI and RSI: ESI (Environmental Sensitivity Index Shoreline Types) / RSI (Reach Sensitivity Index River and Stream Types)

The Constitute mack kivel and bucan

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast

Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains the ESI shoreline data and the RSI river and stream data.

#### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

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: Shoreline Theme\_Keyword: RSI Theme\_Keyword: Reach

*Theme\_Keyword:* River *Theme\_Keyword:* Stream

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

*Native\_Data\_Set\_Environment:* 

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#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI shoreline classification. The ESI and RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy

biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves were modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers. As one progresses landward up the major rivers from the coast, the streams become so narrow and shallow that even small spills could potentially contaminate the whole system. Therefore, from that point upstream, it is not useful to classify the small individual components of the stream complex with regard to habitat sensitivity, as would be done for the shoreline segments of larger rivers mapped using the ESI scale. Rather, the sensitivity of the system as a whole should be considered. It has been suggested by the National Oceanic and Atmospheric Administration (NOAA, 1994) and Hayes et al. (1997) that a watershed approach emphasizing stream reaches should be used to map the sensitivity of smaller rivers and streams. All of the rivers in Puerto Rico are small enough to be mapped using the reach concept, rather than the riverine ESI used by NOAA and others to map the Mississippi (Michel et al., 1994), Apalachicola, St. Johns (Fla.), and Columbia Rivers. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches, that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. Sixteen major river systems were mapped using the Reach Sensitivity Index (RSI) for Puerto Rico (listed alphabetically): Río

Añasco, Río Camuy, Río Cibuco, Río Culebrinas, Río Espiritu Santo, Río Fajardo, Río Grande de Arecibo, Río Grande de Loiza, Río Grande de Manati, Río Guajataca, Río Guanajibo, Río Guyanilla, Río La Plata, Río Loco, Río Mameyes, and Río Yauco. Local project sponsors chose these river systems based on size, presumed spill risk, and potential environmental consequences. The river systems included numerous tributaries to each of the individual rivers listed above. The RSI classification was continued upstream as far as possible, stopping where reaches could not be observed in the air photos, flown over, or easily accessed by land. The first step in the mapping process for the Puerto Rico rivers was ground inspection in October 1998. During this preliminary examination, a ranking scale for the different reaches of the streams was devised. This scale was based partially on work previously carried out by NOAA/EPA for river systems in the piedmont and coastal plain of the southeastern U.S. (Hayes et al., 1997). However, the fact that the rivers in Puerto Rico are primarily montane streams, not piedmont or coastal plain rivers, necessitated some modification of the ranking system previously used in the southeastern U.S. Once the ranking scale was determined, infrared vertical aerial photographs of the watersheds of the rivers under study were inspected at the offices of the Puerto Rico DRNA in San Juan. The work on the aerial photographs was followed by aerial surveys of several of the rivers using USCG helicopters. Finally, a second field trip was conducted in December 1998 to ground-truth overflight observations and to examine stream reaches that could not be mapped from the air because of their small size, vegetative cover, or hazardous flying conditions. The RSI classification scale was also finalized at this time. Detailed ground observations were made at 70 field stations during the two field surveys. In addition to reach classification, some sites that would be acceptable collection points during a spill were noted and are recorded on the maps in the atlas. These sites have ready access for vehicular equipment, workable current velocities, and relatively low-sensitive banks and channel margin sediments. In many instances, these are places where the oil would be accumulated naturally by currents. Also, noted on the maps are some areas where leakage of water, and hence floating oil if present, from the main channel would occur during normal high flow conditions. For ease of use, the division or break between the ESI and RSI classifications is defined using a line segment and special icon. The sensitivity of stream and river reaches for Puerto Rico is based on the: 1) Degree of difficulty anticipated for the containment and recovery of the spilled oil from the water surface; 2) Degree of mixing of oil into the water column; 3) Potential for retention of the oil (e.g., by penetration of the oil into coarse-grained sediments on bars in the stream, or between large boulders; trapping of oil by vegetation on bars and banks); 4) Ease of cleanup; 5) Sensitivity and vulnerability of associated wetlands; 6) Human use; and 7) Sensitivity and vulnerability for native stream biota. All of these factors have been used to determine the relative sensitivity of the stream reaches in the development of the RSI. The strength of currents and the fall of the water dictates the degree of mixing of oil and its toxic aromatic fractions into the water column, and, hence, the potential for causing the mortality of fish, shrimp, crabs, aquatic insects, and other stream biota. Therefore, in general, such kills are more likely to occur in streams with rapids and waterfalls than in smooth flowing, low-gradient coastal streams. The success of attempts to contain and recover oil from the water surface is impaired where: a) currents are too strong or follow complex paths within the channel; b) channel leakage and bifurcation allow oil to spread and/or escape; c) access is limited by steep banks or other factors; d) sediment is too coarse-grained to manipulate; and e) oil is mixed into the water column. The ease of cleanup of spilled oil and the potential for biological injury are also important factors in the RSI ranking. Cleanup is impaired by many of the factors that hinder containment and recovery of surface oil, as well as by penetration of the oil into stream sediments and heavy oiling of riparian vegetation. Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Research Planning, Inc. Publication\_Date: Unpublished Material

*Title:* Overflight maps

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of survey

Source\_Citation\_Abbreviation: None

Source\_Contribution: ESI information from overflight

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: National Wetlands Inventory Publication Date: Unpublished Material *Title:* Nationa Wetlands Inventory

Geospatial\_Data\_Presentation\_Form: Vector Digital Data

Type\_of\_Source\_Media: Online *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of survey

Source\_Citation\_Abbreviation: None Source\_Contribution: ESI information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: USGS

Publication\_Date: Unknown

Title: DLG's

Geospatial\_Data\_Presentation\_Form: Vector digital data

Type\_of\_Source\_Media: Online and CD-ROM

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date data were received

Source\_Citation\_Abbreviation: None Source\_Contribution: ESI shoreline data

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: NOAA, NOS
Publication\_Date: Unknown
Title: Digital NOS T-sheets

Geospatial\_Data\_Presentation\_Form: Vector digital data

Type\_of\_Source\_Media: CD-ROM Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date data were reviewed

Source\_Citation\_Abbreviation: None

Source\_Contribution: ESI shoreline information

Process\_Step:

Process\_Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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:
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Direct\_Spatial\_Reference\_Method: Vector Point\_and\_Vector\_Object\_Information:

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: GT-polygon composed of rings

Point\_and\_Vector\_Object\_Count: 2520 SDTS\_Terms\_Description:

SDIS\_Terms\_Description.

SDTS\_Point\_and\_Vector\_Object\_Type: Area point

Point\_and\_Vector\_Object\_Count: 2520

SDTS\_Terms\_Description:

*SDTS\_Point\_and\_Vector\_Object\_Type:* Complete chain

Point\_and\_Vector\_Object\_Count: 11238

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link

Point\_and\_Vector\_Object\_Count: 351730

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 10505

#### *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

 $Latitude\_Resolution: 0.00005$ 

Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major Axis: 6378137

Denominator of Flattening Ratio: 298.257222

#### *Entity\_and\_Attribute\_Information:*

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: Complete Chain

*Entity\_Type\_Definition:* 

The data layer ESI contains ESI and RSI arcs (Complete Chain) features. The ESI shoreline classification is based on Environmental Sensitivity Index Guidelines, Version 2.0 (Halls, J., J. Michel, S. Zengel, J. Dahlin, and J. Petersen, 1997, Hazardous Materials Response and Assessment Division, NOAA). The ESI classification was performed in July 1998. The RSI classification was based on a modification of the Southeastern U.S. Stream Reach Sensitivities. The RSI classification was performed in October 1998 for Puerto Rico.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ESI Attribute\_Definition:

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. The list below includes the shoreline habitats delineated for Puerto Rico, presented in order of increasing sensitivity to spilled oil: 1A) Exposed Rocky Cliffs; 1B) Exposed, Solid Man-made Structures; 2A) Exposed Wave-cut Platforms in Bedrock; 2B) Scarps and Steep Slopes in Muddy Sediments; 3A) Fine- to Medium-grained Sand Beaches; 4) Coarse-grained Sand Beaches; 5) Mixed Sand and Gravel Beaches; 6A) Gravel Beaches; 6B) Riprap; 7) Exposed Tidal Flats; 8A) Sheltered Rocky Shores; 8B) Sheltered, Solid Man-made Structures; 9A) Sheltered Tidal Flats; 9B) Sheltered, Vegetated Low Banks; 10D) Mangroves. In many cases, the shorelines are ranked with multiple codes, such as 10D/6A. The first number (10D, mangroves) is the most landward shoreline type, with gravel beach (6A) being the shoreline type closest to the water.

Attribute\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A
Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs
Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.
Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A/2A
Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs/Exposed
Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A/4

Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs/Coarse-grained

Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A/5

Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs/Mixed Sand and Gravel Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated Domain Value: 1A/6A

Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs/Gravel

Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A/7

Enumerated\_Domain\_Value\_Definition: Exposed Rocky Cliffs/Exposed Tidal

Flats

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made Structures

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/2A

Enumerated\_Domain\_Value\_Definition:

Exposed, Solid Man-made Structures/Exposed Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated Domain Value: 1B/3A

*Enumerated\_Domain\_Value\_Definition:* 

Exposed, Solid Man-made Structures/Fine- to Medium-grained Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/4

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made

Structures/Coarse-grained Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/4/2A

Enumerated\_Domain\_Value\_Definition:

Exposed, Solid Man-made Structures/Coarse-grained Sand

Beaches/Exposed Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/5

Enumerated\_Domain\_Value\_Definition:

Exposed, Solid Man-made Structures/Mixed Sand and Gravel Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/6A

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made

Structures/Gravel Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated Domain Value: 1B/6B

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made

Structures/Riprap

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/6B/7

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made

Structures/Riprap/Exposed Tidal Flats

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 1B/7

Enumerated\_Domain\_Value\_Definition: Exposed, Solid Man-made

Structures/Exposed Tidal Flats

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

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 2B

Enumerated\_Domain\_Value\_Definition: Scarps and Steep Slopes in Muddy Sediments

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: 3A/2A

Enumerated\_Domain\_Value\_Definition:

Fine- to Medium-grained Sand Beaches/Exposed Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated Domain Value: 3A/6A

Enumerated\_Domain\_Value\_Definition: Fine- to Medium-grained Sand Beaches/Gravel Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 3A/7

Enumerated\_Domain\_Value\_Definition: Fine- to Medium-grained Sand

Beaches/Exposed Tidal Flats

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: 4/2A

Enumerated\_Domain\_Value\_Definition:

Coarse-grained Sand Beaches/Exposed Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 4/7

Enumerated\_Domain\_Value\_Definition: Coarse-grained Sand

Beaches/Exposed Tidal Flats

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: 5/2A

*Enumerated\_Domain\_Value\_Definition:* 

Mixed Sand and Gravel Beaches/Exposed Wave-cut Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 5/7

Enumerated\_Domain\_Value\_Definition: Mixed Sand and Gravel

Beaches/Exposed Tidal Flats

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: 6A/2A

Enumerated\_Domain\_Value\_Definition: Gravel Beaches/Exposed Wave-cut

Platforms in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6A/4

Enumerated\_Domain\_Value\_Definition: Gravel Beaches/Coarse-grained Sand 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: 6B/2A

Enumerated\_Domain\_Value\_Definition: Riprap/Exposed Wave-cut Platforms

in Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6B/3A

Enumerated\_Domain\_Value\_Definition: Riprap/Fine- to Medium-grained Sand

Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6B/4

Enumerated\_Domain\_Value\_Definition: Riprap/Coarse-grained Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6B/4/2A

Enumerated\_Domain\_Value\_Definition:

Riprap/Coarse-grained Sand Beaches/Exposed Wave-cut Platforms in

Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6B/7

Enumerated\_Domain\_Value\_Definition: Riprap/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.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8A/9A

Enumerated\_Domain\_Value\_Definition: Sheltered Rocky Shores/Sheltered

Tidal Flats

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8B

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: 8B/9A

Enumerated\_Domain\_Value\_Definition: Sheltered, Solid Man-made

Structures/Sheltered Tidal Flats

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 9B

Enumerated\_Domain\_Value\_Definition: Sheltered, Vegetated Low Banks

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D

Enumerated Domain Value Definition: Mangroves

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/1A

Enumerated\_Domain\_Value\_Definition: Mangroves/Exposed Rocky Cliffs

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/3A

Enumerated\_Domain\_Value\_Definition: Mangroves/Fine- to Medium-grained

Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/4

Enumerated\_Domain\_Value\_Definition: Mangroves/Coarse-grained Sand

Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/5

Enumerated\_Domain\_Value\_Definition: Mangroves/Mixed Sand and Gravel

Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/6A

Enumerated\_Domain\_Value\_Definition: Mangroves/Gravel Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/6B

Enumerated\_Domain\_Value\_Definition: Mangroves/Riprap

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/7

Enumerated\_Domain\_Value\_Definition: Mangroves/Exposed Tidal Flats

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/8A

Enumerated\_Domain\_Value\_Definition: Mangroves/Sheltered Rocky Shores

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/9A

Enumerated\_Domain\_Value\_Definition: Mangroves/Sheltered Tidal Flats

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101 Attribute:

Attribute\_Label: RSI Attribute\_Definition:

Where marshes, bogs, floodplain forests, swamps, and other wetlands are associated with streams, they can add measurably to the biological sensitivity of a stream reach. Many of the more extensive marsh areas of Puerto Rico are found in the coastal zone and are closely associated with the ESI classification rather than the RSI. Though many smaller, low-gradient, streams in Puerto Rico have an abundance of streamside marsh and aquatic vegetation, none of these areas were found along the inland stream reaches mapped during this project. Likewise, none of the remaining coastal Pterocarpus swamps of Puerto Rico were located directly adjacent to the streams mapped (some were mapped as rare habitats, more closely associated with the coastal ESI classification). Though once numerous, almost all of the coastal and lowland Pterocarpus swamps of Puerto Rico have been lost; only a few rare stands remain (Cintron, 1983). Though not often recognized, large portions of the inland mountain areas of Puerto Rico described as wet forest and rain forest are considered forested wetlands (Lugo and Brown, 1988). Specific wetland forest types in montane areas include Sierra palm breaks (palm slope forest), Colorado forest (titi or Cyrilla forest), and cloud forest (dwarf or elfin forest) (Lugo and Brown, 1988). The narrow floodplain forests of Sierra palm that border many montane stream reaches should also be considered wetlands, as would the rare montane Pterocarpus stands (Frangi and Lugo, 1985; Lugo and Brown, 1988). Wetland types associated with floodplain areas would be highly vulnerable and sensitive to spilled oil released into streams, especially during flood events. Unfortunately, due to data limitations, small inland and montane floodplain wetlands could not be adequately mapped during this project, though they are included as an RSI class (RSI = 10). One montane, streamside, Pterocarpus stand was mapped as a rare habitat type on a small tributary (RSI = 9) of the Río Mameyes (map 26). When floodplain forests and other wetland areas are identified, either by resource experts or during observations in the field, the adjacent stream channel should be considered an RSI = 10 reach (especially during high water or flood conditions). The list below outlines the stream reach classification for Puerto Rico, presented in order of increasing sensitivity to spilled oil: 1) Quiet Pool, Low-sensitive Banks; 2) Straight Channel with Currents, Low-sensitive Banks (Mud Dominant); 3) Meandering Channel, Sand Point Bars; 4) Meandering Channel, Vegetated Point Bars; 5) Rapids over Bedrock; 6) Meandering Channel, Sand and Gravel Point Bars; 7) Split Channels With Coarse Gravel, Some Rapids; 8) Small Falls, Boulders in Channel; 9) Large Falls, Boulders in Channel; 10) Channels with Associated Vulnerable Wetlands.

Attribute\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1
Enumerated\_Domain\_Value\_Definition: Quiet Pool; Low-sensitive Banks
Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.
Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 2
Enumerated\_Domain\_Value\_Definition:
Straight Channel with Currents; Low-sensitive Banks (Mud Dominant)
Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.
Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 3

Enumerated\_Domain\_Value\_Definition: Meandering Channel; Sand Point Bars Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated Domain Value: 4

Enumerated\_Domain\_Value\_Definition: Meandering Channel; Vegetated Point

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 5

Enumerated\_Domain\_Value\_Definition: Rapids over Bedrock

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6

Enumerated\_Domain\_Value\_Definition: Meandering Channel; Sand and

**Gravel Point Bars** 

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 7

Enumerated\_Domain\_Value\_Definition: Split Channels With Coarse Gravel;

Some Rapids

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8

Enumerated Domain Value Definition: Small Falls; Boulders in Channel Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 9

Enumerated\_Domain\_Value\_Definition: Large Falls; Boulders in Channel Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10

Enumerated\_Domain\_Value\_Definition: Channels with Associated Vulnerable

Wetlands

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

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: M

Enumerated\_Domain\_Value\_Definition: Marsh

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

Attribute:

Attribute\_Label: SOURCE\_ID

Attribute\_Definition: Data source of the ESI arcs

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1

Enumerated\_Domain\_Value\_Definition: Original digital information (from

NOAA, NOS T-sheets)

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition: Low-altitude overflight

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 5

Enumerated\_Domain\_Value\_Definition:

Digitized from scanned 1:20,000 and 1:30,000 USGS topographic quadrangle

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6

Enumerated\_Domain\_Value\_Definition: National Wetland Inventory

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8

Enumerated\_Domain\_Value\_Definition: USGS Digital Line Graph data

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 12

Enumerated\_Domain\_Value\_Definition: Felix Lopez Additions and Edits to

Puerto Rico Mangroves

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 13

Enumerated\_Domain\_Value\_Definition: Digitized from scanned BVI

topographic quadrangle

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: ENVIR

Attribute\_Definition: 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: R

Enumerated\_Domain\_Value\_Definition: Riverine

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Detailed\_Description:

# Entity\_Type:

Entity\_Type\_Label: GT-Polygon

*Entity\_Type\_Definition:* 

The data layer ESI contains polygonal (GT-Polygon) features for the ESI shoreline classification and is based on Environmental Sensitivity Index Guidelines, Version 2.0 (Halls, J., J. Michel, S. Zengel, J. Dahlin, and J. Petersen, 1997, Hazardous Materials Response and Assessment Division, NOAA). The ESI classification was performed in July 1998 for Puerto Rico.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

#### Attribute:

Attribute\_Label: ESI

Attribute\_Definition:

The character item ESI contains values according to the ESI ranking of the polygons. The ESI rankings progress from low to high susceptibility to oil spills. The ESI rankings of polygons are similar to the ESI rankings of shorelines (see line attribute ESI).

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: U

Enumerated\_Domain\_Value\_Definition: Unranked

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### 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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: ENVIR

Attribute\_Definition: 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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

Metadata Reference Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: INDEX

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: INDEX

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains data for the study area Index.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Deference: Project time spa

Currentness\_Reference: Project time span

Status:

Progress: Complete

*Maintenance\_and\_Update\_Frequency:* None Scheduled

Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

*Theme\_Keyword\_Thesaurus:* None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

*Theme\_Keyword:* Index

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

### Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

### Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

### Data\_Quality\_Information:

Attribute\_Accuracy:

### Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

### *Logical\_Consistency\_Report:*

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS

manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves was modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Research Planning, Inc. Publication\_Date: Unpublished Material

*Title:* RPI Generated Index

Geospatial\_Data\_Presentation\_Form: Vector digital data

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* CD-ROM *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date of creation

Source\_Citation\_Abbreviation: None Source\_Contribution: Index data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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 rings Point\_and\_Vector\_Object\_Count: 71 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 71 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain Point\_and\_Vector\_Object\_Count: 187

```
SDTS_Terms_Description:
```

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 455 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 121

### *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

#### *Entity and Attribute Information:*

Detailed\_Description:

Entity Type:

Entity\_Type\_Label: GT-Polygon

Entity Type Definition:

The data layer INDEX contains the map or polygon boundaries for each map in the atlas. The INDEX layer also contains the study area boundary.

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 atlas. During the map production process, the value of TILE-NAME is plotted on the map product to order the maps in a coherent manner. The values for each polygon are unique and range from 1 through 70.

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 1
Range\_Domain\_Maximum: 70

Attribute\_Units\_of\_Measure: Nominal

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: TOPO-NAME

Attribute Definition:

USGS 1:20,000 (1:30,000 for Culebra and Viequez) topographic map name. Some polygons straddle two or more maps and all map names are included in this attribute.

The date (latest/revised) of the USGS maps are also included in this field

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: ADJUNTAS, P.R. (1977)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: AGUADILLA, P.R. (1960)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: AGUAS BUENAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain:

Enumerated\_Domain\_Value: ARECIBO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

# Attribute\_Domain\_Values:

Enumerated\_Domain\_Value: BARCELONETA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

#### *Enumerated\_Domain:*

Enumerated\_Domain\_Value: BARRANQUITAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

*Attribute\_Domain\_Values:* 

### Enumerated\_Domain:

Enumerated Domain Value: BAYAMON, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: BAYANEY, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### *Enumerated\_Domain:*

Enumerated\_Domain\_Value: CABO ROJO, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated Domain:

Enumerated\_Domain\_Value: CAGUAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: CAMUY, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: CAROLINA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### *Enumerated\_Domain:*

Enumerated\_Domain\_Value: CAYEY, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: CAYO ICACOS, P.R. (1958)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: CENTRAL AGUIRRE, P.R (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: CENTRAL LA PLATA, P.R. (1964)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: CIALES, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: COAMO, P.R. (1972)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: COMERIO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: COROZAL, P.R. (1972)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: CULEBRA AND ADJACENT ISLANDS, P.R. (1948)

Enumerated\_Domain\_Value\_Definition: USGS 1:30,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated Domain Value: TOPO

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: EL YUNQUE, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: FAJARDO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: FLORIDA, P.R. (1957)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: GUANICA, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: GUAYAMA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: GURABO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: HUMACAO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: ISABELA, P.R. (1960)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: ISLA DE VIEQUES, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:30,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: ISLA DESECHEO, P.R.

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### *Enumerated\_Domain:*

Enumerated\_Domain\_Value: ISLA MONA, P.R. (1944)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: JAYUYA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: JUNCOS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute Domain Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: MANATI, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: MARICAO, P.R. (1960)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: MAYAGÜEZ, P.R. (1964)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: MOCA, P.R. (1964)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: MONTE GUILARTE, P.R. (1960)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: NAGUABO, P.R. (1982) Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: NARANJITO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute Domain Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: OROCOVIS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PARGUERA, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PATILLAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PEÑUELAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PLAYA DE PONCE, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: PONCE, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

### Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PUERTO REAL, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PUNTA CUCHARA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated Domain Value: PUNTA GUAYANÉS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

# Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: PUNTA PUERCA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: PUNTA TUNA, P.R. (1960)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: PUNTA VERRACO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: QUEBRADILLAS, P.R. (1972)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: RINCON, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: RIO DESCALABRADO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: RIO GRANDE, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated\_Domain\_Value: ROSARIO, P.R. (1964)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: SABANA GRANDE, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: SALINAS, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated\_Domain\_Value: SAN GERMAN, P.R. (1966)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: SAN JUAN, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated\_Domain\_Value: SAN SEBASTIAN, P.R. (1958)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: SANTA ISABEL, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated\_Domain\_Value: UTUADO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

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Enumerated\_Domain\_Value: VEGA ALTA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: YABUCOA, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: YAUCO, P.R. (1982)

Enumerated\_Domain\_Value\_Definition: USGS 1:20,000 Topographic map name

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

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:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: 55,000

Enumerated\_Domain\_Value\_Definition: Scale = 1:55,000

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: 62,000

Enumerated\_Domain\_Value\_Definition: Scale = 1:62,000

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated\_Domain\_Value: 65,000

Enumerated\_Domain\_Value\_Definition: Scale = 65,000

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

### Enumerated\_Domain:

Enumerated Domain Value: 350,000

Enumerated\_Domain\_Value\_Definition: Scale = 350,000

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: MAPANGLE

Attribute\_Definition:

MAPANGLE contains a 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: 0.000

Range\_Domain\_Maximum: 90.000

Attribute\_Units\_of\_Measure: Degree

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

### 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" X 17"

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 17,11

Enumerated\_Domain\_Value\_Definition: Page size = 17" X 11"

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated Domain Value: 5,6

Enumerated\_Domain\_Value\_Definition: Page size = 5" X 6"

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated Domain Value: 54,30

Enumerated\_Domain\_Value\_Definition: Page size = 54" X 30"

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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/RSI Atlas for Puerto Rico Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution Information).

### *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: BIRDS

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: BIRDS

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource data for birds.

### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

*Theme\_Keyword\_Thesaurus:* None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

Theme\_Keyword: Coastar Zone
Theme\_Keyword: Bird
Theme\_Keyword: Gull
Theme\_Keyword: Tern
Theme\_Keyword: Passerine
Theme\_Keyword: Pelagic
Theme\_Keyword: Raptor
Theme\_Keyword: Shorebird
Theme\_Keyword: Wading
Theme\_Keyword: Waterfowl

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

Use Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

*Browse\_Graphic:* 

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated, and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30, 000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews.

Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section, Spatial\_Data\_Organization\_Information, refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (BIRDS) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table).

EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): BIRD: bird, gull\_tern, passerine, pelagic, raptor, shorebird, wading, waterfowl. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For BIRDS, BREED1 = nesting. There are no BREED2-BREED5 activities for BIRDS, so those columns are populated with a dash (-). The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

*Horizontal\_Positional\_Accuracy\_Report:* 

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries which must be understood when utilizing this information.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Saliva, J., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title:

Seabird Colonies, Manatee Aggregations, and other Coastal Resources

of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Raffaele, H., J. Wiley, et al

Publication\_Date: 1998

*Title:* A Guide to the Birds of the West Indies *Geospatial\_Data\_Presentation\_Form:* Document

*Publication\_Information:* 

Publication\_Place: Princeton, NJ Publisher: Princeton University Press

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division de Patrimonio Natural, Puerto Rico Department of Planning Natural Resources

Publication\_Date: Unpublished Material

Title: Element Occurrence Record Maps and Files for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Fish and Wildlife Service

Publication\_Date: 1995

Title:

Critical Habitat Designations for Threatened and Endangered Fish and

Wildlife

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: Washington, D.C. Publisher: Government Printing Office

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1995 Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

# Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Chabert, J., Ramos, D., Puerto Rico Department of Planning Natural

Resources, San Jaun

Publication\_Date: Unpublished Material

Title:

Waterfowl Areas and other Wildlife and Human-use Features for

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source Contribution: Bird data

Source\_Information:

*Source\_Citation:* 

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, Caribbean Field Office Contact: S,

Silander, U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Threatened and Endangered Species Site Records

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Puerto Rico Department of Natural Resources

Publication\_Date: 1979

Title: Critical Wildlife Areas of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: PR DNR, Division of Coastal Resources and Wildlife

Planning

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1979

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Cardona, J.F. and M. Rivera

Publication Date: 1988

Title: Critical Coastal Wildlife Areas of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Puerto Rico DNER, Coastal Zone Management Program

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1988

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Garcia, E., U.S. Forest Service, Carribbean National Forest, Palmer *Publication\_Date:* Unpublished Material

Title:

Sensitive Natural Resource Locations for the Caribbean National Forest

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Jobos Bay NERR Staff, Puerto Rico Department of Planning Natural Resources/NOAA Contact: C. Gonzalez, Reserve Manager

Publication\_Date: Unpublished Material Title:

Resources of Jobos Bay, Including Field Verification of Shoreline and Benthic Habitats

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Arendt, W., U.S. Fishery Service, Rio Piedras, PR

Publication\_Date: Unpublished Material

Title:

Bird Seasonality and Nesting Time-periods for the Caribbean National Forest

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Bird data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division of Reserves and Refuges, Puerto Rico Department of Planning Natural Resources

Publication\_Date: Unpublished Material

Title: Wildlife Additions for Boqueron and Lago Luchetti Refuges

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Bird data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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 rings Point\_and\_Vector\_Object\_Count: 1009

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Area point

Point\_and\_Vector\_Object\_Count: 1009

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain

Point\_and\_Vector\_Object\_Count: 1952

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Link

Point\_and\_Vector\_Object\_Count: 385780

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 1829

*Spatial Reference Information:* 

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005

Longitude\_Resolution: 0.00005

Geographic Coordinate Units: Decimal degrees

Geodetic Model:

Horizontal Datum Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity\_and\_Attribute\_Information:* 

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: GT-polygon Entity\_Type\_Definition:

Birds in this atlas are divided into several species subgroups based on taxonomy, morphology, behavior, and oil spill vulnerability and sensitivity. The species table lists all the birds included on the maps, sorted by subgroup. These species are included either because of their likelihood of direct or indirect impact by an oil spill or similar incident, their general rarity or imperilment, or their special protection status as threatened or endangered. Marine, wetland, and aquatic species; nesting sites and colonies; and protected species are especially emphasized. Seabird concentration areas and nesting colonies in this atlas were based on information provided by USFWS. Concentration areas for wetland and aquatic birds were based mainly on information provided by DRNA waterfowl and wildlife biologists. Locations for Puerto Rican parrots were derived based on information provided by USFS biologists. The DRNA Division de Patrimonio Natural provided information for protected and other species throughout the study area. These sources were augmented by information from the DRNA reports on Critical Wildlife Areas and Critical Coastal Wildlife Areas of Puerto Rico, and other expert and published sources.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (1), and record number. ID values of 9999 are holes in polygons and do not contain information. The following BIRDS species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 17, Northern pintail; 18, Green-winged teal; 23, Lesser scaup; 34, American coot; 77, Osprey; 86, Least tern; 91, Glossy ibis; 93, Cattle egret; 95, Roseate tern; 97, Green heron; 98, Laughing gull; 107, Peregrine falcon; 118, Brown pelican; 119, Magnificent frigatebird; 120, Yellow-crowned night-heron; 125, Clapper rail; 126, Brown noddy; 127, Sooty tern; 128, Masked (blue-faced) booby; 133, Black skimmer; 135, Sandwich tern; 137, Royal tern; 139, Snowy plover; 142, Black-necked stilt; 148, Ruddy duck; 152, American oystercatcher; 153, Piping plover; 169, American wigeon; 176, Short-eared owl; 179, Pied-billed grebe; 180, Ring-necked duck; 182, American kestrel; 188, Sora; 190, Blue-winged teal; 192, Common moorhen; 196, Common snipe; 212, Purple gallinule; 216, Belted kingfisher; 220, Merlin; 230, Red-tailed hawk; 252, White-tailed tropicbird; 260, Red-footed booby; 261, Brown booby; 267, Fulvous whistling-duck; 268, Masked duck; 269, Least grebe; 283, Bridled tern; 287, Audubon's shearwater; 297, White-crowned pigeon; 307, Caribbean coot; 308, Elfin woods warbler; 342, Red-billed tropicbird; 367, Greater flamingo; 404, Yellowbreasted crake; 420, Mangrove cuckoo; 438, Puerto Rican plain pigeon; 439, Puerto Rican nightjar; 440, Scaly-naped pigeon; 444, White-cheeked pintail; 446, Yellowshouldered blackbird; 447, West Indian whistling-duck; 448, White-winged dove; 449, Zenaida dove; 450, Puerto Rican sharp-shinned hawk; 451, Puerto Rican broadwinged hawk; 452, Mourning dove; 453, Puerto Rican parrot; 454, Puerto Rican

lizard-cuckoo; 455, Yellow-billed cuckoo; 456, Puerto Rican bullfinch; 457, Key West quail-dove; 1001, Gulls; 1002, Shorebirds; 1003, Waterfowl; 1004, Wading birds; 1008, Terns; 1012, Neotropical migrants; 1018, Passerine birds; 1021, Ducks; 1022, Seabirds

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660100002 Range\_Domain\_Maximum: 660101015 Attribute\_Units\_of\_Measure: Ordered

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

### 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/RSI Atlas for Puerto Rico

Distribution Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

### *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: FISH (Fish Polygons)

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

*Title:* Puerto Rico ESI/RSI: FISH (Fish Polygons)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource polygonal data for fish.

### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

*Theme\_Keyword\_Thesaurus:* None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

*Theme\_Keyword:* Fish

Theme\_Keyword: Pish Theme\_Keyword: Diadromous Theme\_Keyword: Estuarine Theme\_Keyword: Freshwater Theme\_Keyword: Benthic Theme\_Keyword: Pelagic

Place:

*Place\_Keyword\_Thesaurus:* None

Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed\_e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists.

The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (FISH) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage

Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): FISH: diadromous, e\_nursery, freshwater, m\_benthic, m\_pelagic. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For FISH, BREED1 = spawning, BREED2 = eggs, BREED3 = larvae, BREED4 = juveniles, and BREED5 = adults. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SÜBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 gives a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data, but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

*Source\_Information:* 

Source\_Citation:

# Citation\_Information:

*Originator:* Yoshioka, B., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date:* Unpublished Material

Title:

Native Stream Fish, Shrimp, and Crab Distribution, Seasonality, and Life-History

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication *Source\_Time\_Period\_of\_Content:* 

\_ \_ \_ \_ \_ \_

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Caribbean Fishery Management Council and National Marine Fishery Service Information Contact: G. Garcia-Moliner, CFMCA

Publication\_Date: Unpublished Material

Title:

Fishery Management Plans for Reef Fish, Lobster, and Conch for the U.S. Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1981 Ending\_Date: 1996

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Caribbean Fishery Management Council and NOAA SEAD

Publication Date: 1998

Title: Essential Fish Habitat Amendments to FMPS of the U.S. Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Caribbean Fishery Management Council

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Caribbean Fishery Management Councile and National Marine Fishery Service Contacts: G. Garcia-Moliner, CFMC, San Juan; NMFS HMS

Division, Silver Springs

Publication\_Date: Unpublished Material

Title:

FMPS for Coastal Migratory Pelagics, Tunas, Swordfish, Sharks, and Billfish

Geospatial\_Data\_Presentation\_Form: Document

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1983 Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: National Marine Fishery Service

Publication\_Date: 1998

Title:

Draft Amendment 1 to the Atlantic Billfish Fishery Management Plan

Geospatial\_Data\_Presentation\_Form: Document

*Publication\_Information:* 

Publication\_Place: Silver Spring, MD

*Publisher:* 

National Marine Fishery Service, Highly Migratory Species

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Division
```

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Rosario, A., Puerto Rico Department of Planning Natural Resources,

Mayaguez

Publication\_Date: Unpublished Material

Title:

Spawning Aggregations, Benthic Habitat, and other Resource Features of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Sadovy, Y., A. Rosario and A. Roman

Publication\_Date: 1994

Title:

Reproduction in an Aggregating Grouper, The Red Hind, Epinephelus

Guttatus

Geospatial\_Data\_Presentation\_Form: Document

*Publication\_Information:* 

Publication\_Place: The Netherlands

Publisher: Environmental Biology of Fishes, Kluwer Acadmic

**Publishers** 

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

## *Time\_Period\_Information:*

Range\_of\_Dates/Times:

Beginning\_Date: 1987 Ending\_Date: 1992

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Chabert, J., Ramos, D., Puerto Rico Department of Planning Natural Resources, San Jaun, PR

Publication\_Date: Unpublished Material

Title:

Waterfowl Areas and other Wildlife and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Velazco, A., Puerto Rico Department of Planning Natural Resources, San Juan

Publication\_Date: Unpublished Material

Title:

Benthic Habitats and Various Fisheries and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

*Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

North Carolina State University and Puerto Rico Department of Planning Natural Resources

Publication\_Date: 1996

Title:

Habitat Dependency and Marine Gamefish Population Dynamics, Snook and Tarpon

Geospatial\_Data\_Presentation\_Form: Document Publication\_Information:

Publication\_Place: North Carolina Publisher:

Final Reports to the U.S. Fish and Wildlife Service, Federal Aid Project F-33

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1991 Ending\_Date: 1995

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

PR Department of Planning Natural Resources Marine Resource Division, SJ Contact: C. Lilyestron, Chief, MRD, PR DPNR

Publication\_Date: Unpublished Material

Title:

Sportfish in inland Reservoirs and other Fisheries Resources of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Tables and Expert knowledge

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999
Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data Source\_Information:

ū

Source\_Citation:

Citation\_Information:

Originator: Neal, J.W., North Carolina State University

Publication\_Date: Unpublished Material

Title:

Life-history and Seasonality for Sportfish in inland Reservoirs of

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Erdman, D.S. Publication\_Date: 1976

Title: Spawning Patterns of Fishes from the Northeastern Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: San Juan, PR Publisher: Department of Agriculture

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1954 Ending\_Date: 1976

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Grana Raffucci, F., Puerto Rico Department of Planning Natural

Resources, San Jaun, PR

Publication\_Date: Unpublished Material

*Title:* Comments on the Draft Puerto Rico ESI Atlas *Geospatial\_Data\_Presentation\_Form:* Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source Currentness Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Process\_Step:

Process\_Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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 rings
                    Point_and_Vector_Object_Count: 2772
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Area point
                    Point_and_Vector_Object_Count: 2772
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Complete chain
                    Point_and_Vector_Object_Count: 3966
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Link
                    Point_and_Vector_Object_Count: 399904
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Node, planar graph
                    Point_and_Vector_Object_Count: 3626
Spatial_Reference_Information:
      Horizontal_Coordinate_System_Definition:
             Geographic:
                    Latitude_Resolution: 0.00005
                    Longitude_Resolution: 0.00005
                    Geographic_Coordinate_Units: Decimal degrees
             Geodetic_Model:
                    Horizontal_Datum_Name: North American Datum of 1927
                    Ellipsoid_Name: Geodetic Reference System 80
                    Semi-major_Axis: 6378137
                    Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
      Detailed Description:
             Entity_Type:
                    Entity_Type_Label: GT-polygon
```

Finfish depicted in this atlas include selected marine, estuarine, diadromous, and

Entity Type Definition:

freshwater species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major finfish (and invertebrate) distributions were mapped using five major geographic divisions: nearshore and shelf waters, offshore waters, estuarine areas, RSI-classified streams, and major freshwater reservoirs.

Entity\_Type\_Definition\_Source: Research Planning, Inc. Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (2), and record number. ID values of 9999 are holes in polygons and do not contain information. The following FISH species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 143, Tarpon; 179, Largemouth bass; 201, Channel catfish; 204, Redear sunfish; 504, Hog-nosed mullet; 505, Peacock bass; 506, White catfish; 507, Tilapia; 508, Snook; 509, Red hind; 511, Tiger grouper; 514, Mutton snapper; 515, Yellowtail snapper; 521, Blue marlin; 524, Sirajo goby (seti); 1002, Reef fish; 1003, Pelagic fish; 1004, Nursery fish; 1006, Native stream fish.

Attribute\_Definition\_Source: NOAA Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660200002 Range\_Domain\_Maximum: 660202779 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511 Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

# *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: FISHL (Fish Lines)

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: FISHL (Fish Lines)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

# Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource line data for fish.

#### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

*Theme\_Keyword\_Thesaurus:* None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

*Theme\_Keyword:* Fish

Theme\_Keyword: Diadromous

Place:

Place\_Keyword\_Thesaurus: None Place Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are

no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data. Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig .jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

# Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated, and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30, 000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To

finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological lines (FISHL) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): FISHL: diadromous. The STATUS data table contains records for each species that is threatened or

endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For FISH, BREED1 = spawning, BREED2 = eggs, BREED3 = larvae, BREED4 = juveniles, and BREED5 = adults. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

*Horizontal\_Positional\_Accuracy\_Report:* 

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data, but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

*Originator:* Yoshioka, B., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date:* Unpublished Material

Title:

Native Stream Fish, Shrimp, and Crab Distribution, Seasonality, and Life-History

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

PR Department of Planning Natural Resources Marine Resource Division, SJ Contact: C. Lilyestron, Chief, MRD, PR DPNR

Publication\_Date: Unpublished Material

Title:

Sportfish in inland Reservoirs and other Fisheries Resources of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Tables and Expert knowledge

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar Date: 1999

Source\_Currentness\_Reference: Date of study

Source Citation Abbreviation: None

Source\_Contribution: Fish data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Erdman, D.S. Publication\_Date: 1976

Title: Spawning Patterns of Fishes from the Northeastern Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: San Juan, PR Publisher: Department of Agriculture

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

# *Time\_Period\_Information:*

Range\_of\_Dates/Times:

Beginning\_Date: 1954 Ending\_Date: 1976

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Fish data

*Process\_Step:* 

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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: 380 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 27187 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point and Vector Object Count: 498

*Spatial\_Reference\_Information:* 

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

*Latitude\_Resolution:* 0.00005 Longitude Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity and Attribute Information:* 

Detailed Description:

*Entity\_Type:* 

Entity Type Label: GT-polygon

Entity Type Definition:

Finfish depicted in this atlas include selected marine, estuarine, diadromous, and freshwater species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major finfish (and invertebrate) distributions were mapped using five major geographic divisions: nearshore and shelf waters, offshore waters, estuarine areas, RSI-classified streams, and major freshwater reservoirs.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute Label: ID

Attribute Definition:

A unique identifier that links to the BIO LUT table. ID is a concatenation of atlas number (66), element number (2), and record number. The following fish species are found in the Puerto Rico ESI/RSI FISHL data set (SPECIES ID, NAME): 1004, Nursery fish; 1006, Native stream fish.

Attribute Definition Source: NOAA

Attribute Domain Values:

#### Range\_Domain:

Range\_Domain\_Minimum: 660200001 Range\_Domain\_Maximum: 660200380 Attribute\_Units\_of\_Measure: Ordered

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511 Date\_of\_Attribute\_Values: 199807

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

# 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

# Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: INVERT (Invertebrate Polygons)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

# *Identification\_Information:*

#### Citation:

# Citation\_Information:

#### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: INVERT (Invertebrate Polygons)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

# Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource polygonal data for invertebrates.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

Theme\_Keyword: Invertebrate Theme\_Keyword: Bivalve Theme\_Keyword: Cephalopod Theme\_Keyword: Crab

Theme\_Keyword: Gastropod Theme\_Keyword: Lobster Theme\_Keyword: Shrimp

*Theme\_Keyword:* Shellfish

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

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#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of

maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI/RSI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (INVERT) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of

ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): INVERT: bivalve, cephalopod, crab, gastropod, lobster, and shrimp. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For INVERT, BREED1 = spawning, BREED2 = eggs, BREED3 = larvae, BREED4 = juveniles, and BREED5 = adults. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

*Horizontal\_Positional\_Accuracy\_Report:* 

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data, but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

## Source\_Information:

Source\_Citation:

Citation\_Information:

*Originator:* Yoshioka, B., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date:* Unpublished Material

Title:

Native Stream Fish, Shrimp, and Crab Distribution, Seasonality, and Life-History

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Caribbean Fishery Management Council and National Marine Fishery Service Information Contact: G. Garcia-Moliner, CFMC

Publication\_Date: Unpublished Material

*Title:* 

Fishery Management Plans for Reef Fish, Lobster, and Conch for the

U.S. Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1981 Ending\_Date: 1996

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Appledorn, R., University of Puerto Rico - Marine Science Mayaguez *Publication\_Date:* Unpublished Material

Title:

Queen Conch Life-History, Fishing Areas, and other Resources for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Rosario, A., Puerto Rico Department of Planning Natural Resources, Mayaguez

Publication\_Date: Unpublished Material

Title:

Spawning Aggregations, Benthic Habitat, and other Resource Features of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

## Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Chabert, J., Ramos, D., Puerto Rico Department of Planning Natural

Resources, San Jaun

Publication\_Date: Unpublished Material

Title:

Waterfowl Areas and other Wildlife and Human-use Features for

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Figuerola, M., Puerto Rico Department of Planning Natural

Resources, Mayaguez

Publication\_Date: Unpublished Material

Title: Land Crab Distribution for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

# Citation\_Information:

Originator: Creamer, D.F. Publication\_Date: Unknown

Title: Land Crab Management Plan for Vieques Island, Puerto Rico

Geospatial\_Data\_Presentation\_Form: Document

*Publication\_Information:* 

Publication\_Place: Panama City, FL

Publisher: U.S. Fish and Wildlife Service, Panama City Field Office

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: Unknown

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rivera, J., National Marine Fishery Service, Mayaguez

Publication\_Date: Unpublished Material

Title:

Benthic Habitats, Sea Turtles, and Various other Marine Resources for

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Grana Raffucci, F., Puerto Rico Department of Planning Natural

Resources, San Jaun

Publication Date: Unpublished Material

*Title:* Comments on the Draft Puerto Rico ESI Atlas *Geospatial\_Data\_Presentation\_Form:* Expert knowledge

*Type\_of\_Source\_Media:* Personal communication *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Process\_Step:

Process\_Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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 rings Point\_and\_Vector\_Object\_Count: 2792

```
SDTS_Terms_Description:
```

SDTS\_Point\_and\_Vector\_Object\_Type: Area point

Point\_and\_Vector\_Object\_Count: 2792

*SDTS\_Terms\_Description:* 

*SDTS\_Point\_and\_Vector\_Object\_Type:* Complete chain

Point\_and\_Vector\_Object\_Count: 3902

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link

Point\_and\_Vector\_Object\_Count: 349186

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 3558

# *Spatial\_Reference\_Information:*

Horizontal\_Coordinate\_System\_Definition:

### Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

## *Entity\_and\_Attribute\_Information:*

#### Detailed Description:

# Entity\_Type:

Entity\_Type\_Label: GT-polygon

*Entity\_Type\_Definition:* 

Invertebrates depicted in this atlas include selected marine, estuarine, amphidromous, and freshwater species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major invertebrate distributions were mapped using four major geographic divisions: nearshore and shelf waters, offshore waters, estuarine areas, and RSI-classified streams.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (7), and record number. ID values of 9999 are holes in polygons and do not contain information. The following INVERT species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 30, Octopus; 72, Caribbean spiny lobster; 92, Penaeid shrimp; 100, Quahog (hard clam); 101, Queen conch; 126, Blue crabs; 127, Blackback land crab; 309, Freshwater crab; 310, Mona Island shrimp; 311, West Indian topsnail (whelk); 313, Swamp ghost crab (zambuco); 314, Blue land crab; 324, Purple land crab; 1011, Native stream shrimp.

Attribute\_Definition\_Source: NOAA Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660700002 Range\_Domain\_Maximum: 660702800 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511 Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

## Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*Metadata\_Contact:* 

## Contact\_Information:

# Contact\_Person\_Primary:

Contact\_Person: Jill Petersen

Contact\_Organization: NOAA Office of Response and Restoration

Contact\_Position: ĞIS 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

# Puerto Rico ESI/RSI: INVERTL (Invertebrate Lines)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

# *Identification\_Information:*

#### Citation:

# Citation\_Information:

#### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: INVERT (Invertebrate Lines)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource line data for invertebrates.

# Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

*Theme\_Keyword:* Invertebrate

Theme\_Keyword: Invertebla Theme\_Keyword: Crab Theme\_Keyword: Shrimp Theme\_Keyword: Shellfish

Place:

Place\_Keyword\_Thesaurus: None

Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed\_e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists.

The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

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Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological lines (INVERTL) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage

Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): INVERTL: crab, shrimp. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For INVERTL, BREED1 = spawning, BREED2 = eggs, BREED3 = larvae, BREED4 = juveniles and BREED5 = adults. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

Source\_Information:

*Source\_Citation:* 

#### Citation\_Information:

Originator: Yoshioka, B., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title:

Native Stream Fish, Shrimp, and Crab Distribution, Seasonality, and

Life-History

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

PR Department of Planning Natural Resources Marine Resource Division, SJ Contact: C. Lilyestron, Chief, MRD, PR DPNR

Publication\_Date: Unpublished Material

Title:

Sportfish in inland Reservoirs and other Fisheries Resources of Puerto

Rico

Geospatial\_Data\_Presentation\_Form: Tables and Expert knowledge

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Source\_Information:

Source\_Citation:

Citation\_Information:

*Originator:* Erdman, D.S. *Publication\_Date:* 1976

Title: Spawning Patterns of Fishes from the Northeastern Caribbean

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Department of Agriculture

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1954 Ending Date: 1976

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Invertebrate data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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: 439

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 31464 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point and Vector Object Count: 498

*Spatial\_Reference\_Information:* 

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity and Attribute Information:* 

Detailed\_Description:

*Entity\_Type:* 

Entity\_Type\_Label: GT-polygon

Entity Type Definition:

Invertebrates depicted in this atlas include selected marine, estuarine, amphidromous, and freshwater species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major invertebrate distributions were mapped using four major geographic divisions: nearshore and shelf waters, offshore waters, estuarine areas, and RSI-classified streams.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

 $Attribute\_Label: ID$ 

Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (7), and record number. The following INVERTL species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 309,

Freshwater crab; 314, Blue land crab; 1011, Native stream shrimp. Attribute\_Definition\_Source: NOAA Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660700001 Range\_Domain\_Maximum: 660700439 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

# Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: M\_MAMMAL (Marine Mammal Polygons)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

## *Identification\_Information:*

#### Citation:

## Citation\_Information:

# Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: M\_MAMMAL (Marine Mammal Polygons)

Edition: Second

*Geospatial\_Data\_Presentation\_Form:* Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource polygonal data for marine mammals.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

*Theme\_Keyword:* Marine mammal

Theme\_Keyword: Dolphin Theme\_Keyword: Manatee Theme Keyword: Whale

Place:

Place\_Keyword\_Thesaurus: None

Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed\_e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

## Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists.

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Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (M MAMMAL) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage

Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): M\_MAMMAL: dolphin, manatee, and whale. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For M\_MAMMAL, BREED1 = mating and BREED2 = calving. There are no BREED3-BREED5 activities for M MAMMAL, so those columns are populated with a dash (-). The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

*Source\_Information:* 

Source\_Citation:

# Citation\_Information:

Originator: Saliva, J., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title:

Seabird Colonies, Manatee Aggregations, and other Coastal Resources

of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Marine mammal data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division de Patrimonio Natural, Puerto Rico Department of Planning

Natural Resources

Publication\_Date: Unpublished Material

Title: Element Occurrence Record Maps and Files for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Marine mammal data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Mignucci-Giannoni, A.A.

Publication\_Date: 1998

Title:

Zoogeography of Cetaceans off Puerto Rico and the Virgin Islands

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: Mayaguez, PR

Publisher: University of Puerto Rico, College of Arts and Sciences

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1989

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Marine mammal data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Jobos Bay NERR Staff, Puerto Rico Department of Planning Natural Resources/NOAA Contact: C. Gonzalez, Reserve Manager

Publication\_Date: Unpublished Material

Title:

Resources of Jobos Bay, Including Field Verification of Shoreline and Benthic Habitats

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source Citation Abbreviation: None

Source\_Contribution: Marine mammal data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Mignucci-Giannoni, A., University Metro

Publication\_Date: Unpublished Material

Title:

Marine Mammals Distribution, Life-History, and Seasonality Edits

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Marine mammal data

Source\_Information:

*Source\_Citation:* 

Citation\_Information:

Originator: Laguer, Y.T., U.S. Enivronmental Protection Agency, San Juan

Publication\_Date: Unpublished Material

Title: Water Intakes Edits, Addresses and contacts

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Marine mammal data

Process\_Step:

Process\_Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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 rings

Point\_and\_Vector\_Object\_Count: 2321

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point

Point\_and\_Vector\_Object\_Count: 2321

SDTS\_Terms\_Description:

*SDTS\_Point\_and\_Vector\_Object\_Type:* Complete chain

Point\_and\_Vector\_Object\_Count: 3110

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Link

Point\_and\_Vector\_Object\_Count: 337936

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 2993

#### *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005

Longitude Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major Axis: 6378137

Denominator of Flattening Ratio: 298.257222

#### *Entity\_and\_Attribute\_Information:*

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: GT-polygon

Entity\_Type\_Definition:

Marine mammals depicted in the Puerto Rico atlas include whales, dolphins, and manatees. Concentration areas and highly sensitive areas for humpback whales, sperm whales, and manatees are specifically indicated on the maps. These areas include nearshore humpback migration routes along the northern coast of Puerto Rico, humpback and sperm whale breeding and calving areas, and known concentration areas or aggregation sites for manatees (based mainly on USFWS manatee surveys). It should be recognized that humpback and sperm whales, and other whales and dolphins, can occur throughout nearly all marine waters of Puerto Rico, not just in the concentration areas depicted.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (4), and record number. ID values of 9999 are holes in polygons and do not contain information. The following M\_MAMMAL species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 10, West Indian manatee; 13, Humpback whale; 48, Sperm whale; 1000, Whales; 1001, Dolphins.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660400002 Range\_Domain\_Maximum: 660402106 Attribute\_Units\_of\_Measure: Ordered

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### *Metadata\_Reference\_Information:*

Metadata Date: 200106

Metadata\_Review\_Date: 200106

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

# Puerto Rico ESI/RSI: REPTILES (Reptiles and Amphibians)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

## *Identification\_Information:*

#### Citation:

## Citation\_Information:

#### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: REPTILES (Reptiles and Amphibians)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource data for reptiles and amphibians.

# Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

Theme\_Keyword: Reptile Theme\_Keyword: Amphibian Theme\_Keyword: Lizard Theme\_Keyword: Snake Theme\_Keyword: Turtle

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

Use\_Constraints:

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized checked using both digital and on-screen

procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (REPTILES) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described

above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): REPTILES: amphibian, lizard, snake, and turtle. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. For REPTILES, BREED1 = nesting, BREED2 = hatching, BREED3 = internesting, BREED4 = juveniles, and BREED5 = adults. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SÜBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy\_Report:* 

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: Saliva, J., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date*: Unpublished Material

*Title:* 

Seabird Colonies, Manatee Aggregations, and other Coastal Resources of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Raffaele, H., J. Wiley, et al

Publication\_Date: 1998

*Title:* A Guide to the Birds of the West Indies *Geospatial\_Data\_Presentation\_Form:* Document

Publication\_Information:

Publication\_Place: Princeton, NJ Publisher: Princeton University Press

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division de Patrimonio Natural, Puerto Rico Department of Planning

Natural Resources

Publication\_Date: Unpublished Material

Title: Element Occurrence Record Maps and Files for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rivero, J.A. Publication\_Date: 1998

Title:

Los Anfibios y Reptiles de Puerto Rico, Segunda Edicion Revisada Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Editorial de la Universidad de Puerto Rico

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Diez, C., Puerto Rico Department of Planning Natural Resources, San

Juan

Publication\_Date: Unpublished Material

*Title:* 

Sea Turtle, Ground Iguana, and Other Reptile Data for Mona Island

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

#### Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rivera, M., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title:

Sea Turtle Nesting Beaches, Seasonality, and Life-History in Puerto

Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Fish and Wildlife Service

Publication\_Date: 1995

Title:

Critical Habitat Designations for Threatened and Endangered Fish and

Wildlife

Geospatial\_Data\_Presentation\_Form: Document

Publication\_Information:

Publication\_Place: Washington, D.C.

Publisher: Government Printing Office

Type\_of\_Source\_Media: Paper

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1995

Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, Caribbean Field Office Contact: S,

Silander, U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Threatened and Endangered Species Site Records

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Puerto Rico Department of Natural Resources

Publication\_Date: 1979

Title: Critical Wildlife Areas of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: PR DNR, Division of Coastal Resources and Wildlife

Planning

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1979

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rivera, J., National Marine Fishery Service, Mayaguez

Publication\_Date: Unpublished Material

Title:

Benthic Habitats, Sea Turtles, and Various other Marine Resources for

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

*Source\_Citation:* 

Citation\_Information:

Originator:

Garcia, E., U.S. Forest Service, Carribbean National Forest, Palmer *Publication\_Date:* Unpublished Material

Title:

Sensitive Natural Resource Locations for the Caribbean National Forest

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Jobos Bay NERR Staff, Puerto Rico Department of Planning Natural Resources/NOAA Contact: C. Gonzalez, Reserve Manager

Publication\_Date: Unpublished Material

Title:

Resources of Jobos Bay, Including Field Verification of Shoreline and Benthic Habitats

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Sustache, J., Puerto Rico Department of Planning Natural Resources

Publication\_Date: Unpublished Material

Title: Wildlife Edits and Additions for Inland Puerto Rico Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division of Reserves and Refuges, Puerto Rico Department of Planning Natural Resources

Publication\_Date: Unpublished Material

Title: Wildlife Additions for Boqueron and Lago Luchetti Refuges

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Reptile data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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 rings
                    Point_and_Vector_Object_Count: 1643
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Area point
                    Point_and_Vector_Object_Count: 1643
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Complete chain
                    Point_and_Vector_Object_Count: 2426
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Link
                    Point_and_Vector_Object_Count: 273805
             SDTS_Terms_Description:
                    SDTS_Point_and_Vector_Object_Type: Node, planar graph
                    Point_and_Vector_Object_Count: 1999
Spatial_Reference_Information:
      Horizontal_Coordinate_System_Definition:
             Geographic:
                    Latitude_Resolution: 0.00005
                    Longitude_Resolution: 0.00005
                    Geographic_Coordinate_Units: Decimal degrees
             Geodetic_Model:
                    Horizontal_Datum_Name: North American Datum of 1927
                    Ellipsoid_Name: Geodetic Reference System 80
                    Semi-major_Axis: 6378137
                    Denominator_of_Flattening_Ratio: 298.257222
```

#### *Entity\_and\_Attribute\_Information:*

Detailed Description:

Entity\_Type:

Entity\_Type\_Label: GT-polygon Entity\_Type\_Definition:

For the coastal and marine portions of this atlas, mapping of sea turtle nesting beaches

was emphasized. A few known sea turtle in-water concentrations were also mapped. Using information provided by the USFWS (US Fish and Wildlife Service), it was determined that nearly every coastal USGS (US Geological Survey) topographic map with sand beach habitats (or mixed sand and gravel beach) had records for sea turtle nesting on at least one beach. It is likely that all such beaches have the potential for sea turtle nesting in Puerto Rico. Accordingly, nesting sea turtles have been indicated on nearly every sand beach (ESI = 3A or 4) and mixed sand and gravel beach (ESI = 5) in this atlas. Known sea turtle in-water areas were mapped mainly using expert knowledge, although DRNA (Departamento de Recursos Naturales y Ambientales) DPN (Division de Patrimonio Natural) and NMFS (National Marine Fishery Service) records were consulted as well. Note that designated critical habitats for nesting and in-water sea turtles are also mapped as special natural resource management areas. Locations for rare and protected amphibians and reptiles in coastal and inland areas (coquies, toads, lizards, snakes, and freshwater turtles) were based mainly on information provided by the DRNA DPN, augmented with information from DRNA wildlife biologists and resource managers, USFS (U.S. Department of Agriculture Forest Service) biologists [coquíes in CNF (Caribbean National Forest)], USFWS, and the DRNA reports on Critical Wildlife Areas. Seasonality and life-history information for rare and protected amphibians and reptiles was mainly derived from Rivero (1998), supplemented by expert information.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (6), and record number. ID values of 9999 are holes in polygons and do not contain information. The following REPTILES species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 2, Green sea turtle; 5, Leatherback sea turtle; 9, Hawksbill sea turtle; 67, Cook's anole; 68, Culebra Island giant; 69, Mona ground iguana; 70, Guajon; 71, Mottled coqui; 72, Golden coqui; 73, Web-footed coqui; 74, Puerto Rican boa; 75, Mona boa; 76, Mabuya; 77, Puerto Rican crested; 78, Monito gecko; 79, Virgin Islands tree; 80, Mona coqui; 81, Pygmy anole; 82, Burrow coqui; 83, Warty coqui; 84, Ground coqui; 88, Jicotea.

Attribute\_Definition\_Source: NOAA Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660600002 Range\_Domain\_Maximum: 660601652 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511 Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

## 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### Metadata Reference Information:

Metadata\_Date: 200106

Metadata Review Date: 200106

*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

# Puerto Rico ESI/RSI: T\_MAMMAL (Terrestrial Mammals)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

#### Identification\_Information:

#### Citation:

#### Citation\_Information:

#### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: T\_MAMMAL (Terrestrial Mammals)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource data for terrestrial mammals.

### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

Theme\_Keyword: Terrestrial mammal

*Theme\_Keyword:* Bat

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native Data Set Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical Consistency Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked, using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes

final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (T\_MAMMAL) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.] The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE ID for geographic information, and S SOURCE contains the SOURCE ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item

SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): T\_MAMMAL: bat. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. There are no BREED activities for T\_MAMMAL. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also postprocessed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

Source\_Information:

Source\_Citation:

*Citation\_Information:* 

Originator:

Division de Patrimonio Natural, Puerto Rico Department of Planning

Natural Resources

Publication Date: Unpublished Material

Title: Element Occurrence Record Maps and Files for Puerto Rico

Geospatial Data Presentation Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar Date: 1999

Source\_Currentness\_Reference: Date of study

Source Citation Abbreviation: None

Source\_Contribution: Terrestrial mammal data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Puerto Rico Department of Natural Resources

Publication\_Date: 1979

Title: Critical Wildlife Areas of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher:

PR Department of Natural Resources, Division of Coastal

Resources and Wildlife Planning

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1979

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Terrestrial mammal data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

```
Process_Date: 20010601
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 rings Point\_and\_Vector\_Object\_Count: 6 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 6

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain Point\_and\_Vector\_Object\_Count: 100 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 39798 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 100

*Spatial\_Reference\_Information:* 

#### Horizontal\_Coordinate\_System\_Definition:

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

#### Entity\_and\_Attribute\_Information:

*Detailed\_Description:* 

Entity\_Type:

Entity\_Type\_Label: GT-polygon

*Entity\_Type\_Definition:* 

Terrestrial mammals depicted in this atlas are limited to bats. Bats were generally indicated where large continuous tracks of forested karst areas were considered critical wildlife habitat by resource experts. In addition, red fruit bats (a U.S. Forest Service (USFS) "sensitive species") were specifically mapped in the Caribbean National Forest (CNF), based on information provided by DRNA Division de Patrimonio Natural. It should be recognized that important bat habitats and occurrence sites are present in other locations throughout Puerto Rico.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID

Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (9), and record number. ID values of 9999 are holes in polygons and do not contain information. The following T\_MAMMAL species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 9, Red fruit bat; 1001, Bats.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660900002 Range\_Domain\_Maximum: 660900007 Attribute\_Units\_of\_Measure: Ordered

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution Information).

*Metadata\_Reference\_Information:* 

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: HABITATS

## **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: HABITATS

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains data for habitats.

#### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

*Theme\_Keyword:* Habitat

Theme\_Keyword: Floating aquatic vegetation (FAV)
Theme\_Keyword: Submersed aquatic vegetation (SAV)

Theme\_Keyword: Upland Theme\_Keyword: Wetland

Place:

Place\_Keyword\_Thesaurus: None
Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

*Native\_Data\_Set\_Environment:* 

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

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Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (HABITATS) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM. The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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]. The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE ID for geographic information, and S SOURCE contains the SOURCE ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item

SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): HABITATS: floating aquatic vegetation (FAV), submersed aquatic vegetation (SAV), upland, and wetland. The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL\_SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES ID, and SEASON ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. There are no BREED activities for HABITATS. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE PUB (date of publication); TITLE (title of the data set); DATA FORMAT (digital type. hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also postprocessed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division de Patrimonio Natural, Puerto Rico Department of Planning

Natural Resources

Publication\_Date: Unpublished Material

Title: Element Occurrence Record Maps and Files for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Chabert, J., Ramos, D., Puerto Rico Department of Planning Natural

Resources, San Juan, PR

Publication\_Date: Unpublished Material

Title:

Waterfowl Areas and other Wildlife and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

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Time_Period_Information:
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Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Velazco, A., Puerto Rico Department of Planning Natural Resources, San Juan

Publication\_Date: Unpublished Material

Title:

Benthic Habitats and Various Fisheries and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, NWI Program Contact: U.S. Fish and Wildlife Service, National Wetlands Inventory Center, (See also

<a href="http://www.nwi.fws.gov/">http://www.nwi.fws.gov/>)</a>

Publication\_Date: Unpublished Material

Title: Draft National Wetlands Inventory (NWI) Data for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Vetcor digital data

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Online Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1983

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Habitat data Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, Caribbean Field Office Contact: S, Silander, U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Threatened and Endangered Species Site Records

*Geospatial\_Data\_Presentation\_Form:* Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Cardona, J.F. and M. Rivera

Publication Date: 1988

Title: Critical Coastal Wildlife Areas of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Document

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Puerto Rico DNER, Coastal Zone Management Program

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1988

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Division of Reserves and Refuges, Puerto Rico Department of

Planning Natural Resources Publication\_Date: Unpublished Material

Title: Wildlife Additions for Boqueron and Lago Luchetti Refuges

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source Citation Abbreviation: None Source\_Contribution: Habitat data

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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_Point_and_Vector_Object_Type: GT-polygon composed of rings
Point_and_Vector_Object_Count: 219

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point
Point_and_Vector_Object_Count: 219

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain
Point_and_Vector_Object_Count: 324

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link
Point_and_Vector_Object_Type: Link
Point_and_Vector_Object_Count: 73693

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph
Point_and_Vector_Object_Count: 312
```

#### *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

#### *Entity\_and\_Attribute\_Information:*

Detailed Description:

*Entity\_Type:* 

Entity\_Type\_Label: GT-polygon

*Entity\_Type\_Definition:* 

Threatened and endangered (T&E) plants for both coastal and inland areas are emphasized in this atlas. Pterocarpus swamps are also shown. T&E plants and

Pterocarpus swamps were mapped based on information provided by DRNA (Departamento de Recursos Naturales y Ambientales), Division de Patrimonio Natural, and USFWS (US Fish and Wildlife Service). Floating and submersed aquatic vegetation (FAV, SAV), mainly freshwater or low salinity species, were mapped in the lower sections of rivers and coastal lagoons, based on NWI (National Wetlands Inventory) data and information provided by DRNA, Division de Patrimonio Natural, and expert sources. Note that marine and estuarine seagrass beds were not mapped with this group of resources. Seagrasses were mapped as benthic marine habitats.

*Entity\_Type\_Definition\_Source:* Research Planning, Inc. *Attribute:* 

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (3), and record number. ID values of 9999 are holes in polygons and do not contain information. The following HABITATS species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 213, Submersed aquatic vegetation; 215, Water lettuce; 217, Water hyacinth; 221, Floating aquatic vegetation; 304, Polystichum calderonense; 414, Banara vanderbiltii; 415, Callicarpa ampla; 416, Calyptronoma rivalis; 417, Crescentia portoricensis; 418, Eugenia woodburyana; 419, Gesneria pauciflora; 420, Goetzea elegans; 421, Harrisia portoricensis; 422, Lyonia truncata proctorii; 423, Myrcia paganii; 424, Ottoschulzia rhodoxylon; 425, Pterocarpus swamp; 426, Schoepfia arenaria; 427, Solanum drymophilum; 428, Stahlia monosperma; 429, Vernonia proctorii; 430, Zanthoxylum thomasianum; 431, Adiantum vivesii; 432, Aristida chaseae; 433, Aristida portoricensis; 434, Auerodendron pauciflorum; 435, Buxus vahlii; 436, Calyptranthes thomasiana; 437, Cornutia obovata; 438, Cyathea dryopteroides; 439, Daphnopsis hellerana; 440, Elaphoglossum serpens; 441, Eugenia haematocarpa; 442, Ilex cookii; 443, Ilex sintenisii; 444, Juglans jamaicensis; 445, Lepanthes eltoroensis; 446, Leptocereus grantianus; 448, Mitracarpus maxwelliae; 449, Mitracarpus polycladus; 450, Peperomia wheeleri; 452, Styrax portoricensis; 453, Ternstroemia luquillensis; 454, Ternstroemia subsessilis; 455, Trichilia triacantha; 456, Spiny naiad; 457, Chamaecrista glandulosa mirabilis; 458, Thelypteris verecunda; 459, Pleodendron macranthum; 460, Thelypteris inabonensis; 461, Thelypteris yaucoensis; 499, Cranichis ricartii; 500, Tectaria estremerana.

Attribute\_Definition\_Source: NOAA Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660300002 Range\_Domain\_Maximum: 660300221 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001

Range\_Domain\_Maximum: 66000511 Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: BENTHIC (Benthic Marine Habitats)

# **Metadata:**

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

#### Identification\_Information:

#### Citation:

#### Citation\_Information:

#### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: BENTHIC (Benthic Marine Habitats)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains sensitive biological resource data for benthic marine habitats.

### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

Theme\_Keyword: Benthic Theme\_Keyword: Coral Theme\_Keyword: Hardbottom Theme Keyword: Reef

Theme\_Keyword: Submersed aquatic vegetation (SAV)

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline and wetlands data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen

procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE (r) and ARC/INFO (r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM 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. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Biological information presented in this atlas was collected and compiled with the assistance of biologists from the US Fish and Wildlife Service, and various other agencies, organizations, and groups. Information collected and depicted on the maps denotes the key biological resources that are most likely at risk in the event of an oil spill. Seven major categories, or ELEMENTs, of biological resources were considered during data compilation: birds; fish; invertebrates; habitats; marine mammals; terrestrial mammals; and reptiles. The ELEMENTs generally correspond to the coverage or geographic data layer names. There are also six attribute, or data tables, BIORES, BREED, SEASONAL, SOURCES, SPECIES, and STATUS, that are used to store the complex biological data. The biological polygons (BENTHIC) are linked to the Biological Resources table (BIORES) using the unique ID and the lookup table BIO\_LUT, or they can be linked directly using RARNUM [The ID is a unique combination of the atlas number (for Puerto Rico this is 66), an element 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.]. The items in BIORES include: RARNUM, SPECIES\_ID, CONC, SEASON\_ID, G\_SOURCE, S\_SOURCE, ELEMENT, EL\_SPE, and EL\_SPE\_SEA. SPECIES\_ID is the numeric identifier of each species and is unique within each ELEMENT. CONC is the concentration of the species and can be descriptive (LOW, MEDIUM, HIGH, etc.) or an actual count of the number of individuals or nests associated with a polygon. SEASON\_ID contains a numeric identifier for the unique monthly presence and life history characteristics of each species at a given location. There can be one seasonality record per species, or the same species can have different monthly presence or breeding activities at different sites. When this occurs, a new record with a different SEASON\_ID is referenced. G\_SOURCE contains the SOURCE\_ID for geographic information, and S\_SOURCE contains the SOURCE\_ID for seasonality information. Both items link to the SOURCES data table. EL\_SPE is a concatenation of ELEMENT and SPECIES\_ID and links to other data tables (primarily the SPECIES table). EL\_SPE\_SEA is a concatenation of ELEMENT, SPECIES\_ID, and SEASON\_ID and links to the SEASONAL and BREED data tables. The SPECIES data table contains the SPECIES\_ID (described

above), common name (NAME), scientific name (GEN\_SPEC), date the list of Natural Heritage Program (NHP) ranks was published (DATE\_PUB), biological element (ELEMENT), biological subelement (SUBELEMENT), and the NHP global conservation status rank. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): BENTHIC: coral, hardbottom, reef, say (submersed aquatic vegetation). The STATUS data table contains records for each species that is threatened or endangered on state or federal lists. The items include: ELEMENT, SPECIES\_ID, STATE (two-letter state abbreviation, populated with "PR" for Puerto Rico), S\_F (state or federal status, populated with "S" for the Commonwealth States), T\_E (threatened or endangered status), DATE\_PUB (the date the atlas was published when the given state and federal listings were in effect), and EL SPE. The SEASONAL data table indicates the presence of a particular species in a particular location by month (JAN-DEC). The BIORES table is linked to the SEASONAL table using the item EL\_SPE\_SEA (a concatenation of the first letter of the ELEMENT, SPECIES\_ID, and SEASON\_ID). The BREED data table contains the life stage or life history data for each unique combination of ELEMENT, SPECIES\_ID, and SEASON\_ID (or EL\_SPE\_SEA). It contains up to 12 records corresponding to each month of the year that the species is present in that location. The items BREED1-BREED5 will reflect different life activities, depending on the ELEMENT referenced. There are no BREED activities for BENTHIC. The SOURCES data table contains metadata for each biological and human-use source listed in the ESI atlas. The items in SOURCES include: SOURCE\_ID; ORIGINATOR (author); DATE\_PUB (date of publication); TITLE (title of the data set); DATA\_FORMAT (digital type, hardcopy maps, etc.); PUBLICATION (additional citation); SCALE (source scale denominator); and TIME\_PERIOD (beginning and ending dates of original data collection). The SOURCES data table is linked to all biological data at the feature plus species-level and human-use data at the feature-level. Due to the complexity of the relational database model, the biological data items are also post-processed into a flat file format. This file is entitled BIOFILE and it may be used in place of the relational files to ease simple data queries. The items in the flat file are ELEMENT, SUBELEMENT, NAME, GEN\_SPEC, S\_F, T\_E, 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 files described above, except the BREED1-BREED5 items. BREED is a newly generated variable used to link to the BREED\_DT file, a modified, more compact version of the aforementioned BREED file. BREED1-BREED5 give a text summary of when each life stage occurs within that polygon. The life stages referred to are the same as those listed in the previous table. The link to the BIOFILE may be made through BIO\_LUT using ID to link to RARNUM, or it may be linked directly to the RARNUM in each of the biology cover's attribute files. As mentioned, BREED\_DT is an auxiliary support file 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 file 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 files.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy\_Report:

The biological data sets are developed primarily using regional experts who estimate concentration areas. Unlike shorelines, which maintain relative spatial stability through time, the biological data by nature vary in distribution across the landscape. Therefore, the 1:20,000 and 1:30,000 USGS quadrangles are used as a basemap in gathering the data but the data have "fuzzy" boundaries, which must be understood when utilizing this information.

Lineage:

*Source\_Information:* 

Source\_Citation:

#### Citation\_Information:

Originator: U.S. Geological Survey Publication\_Date: 1944-1982 Title: USGS Topographic Quadrangles Geospatial\_Data\_Presentation\_Form: Maps Publication\_Information:

> Publication\_Place: Reston, VA Publisher: U.S. Geological Survey

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1944 Ending Date: 1982

Source\_Currentness\_Reference: Date of observation

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Univ. Nac. Pedro Henriquez Urena Contact: C.E. Diez, Puerto Rico Department of Planning Natural Resources, San Juan

Publication Date: Unpublished Material

Title: Habitats del Fondo Marino en la Reserva Natural Isla de Noma

*Geospatial\_Data\_Presentation\_Form:* Maps

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: Unknown Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Rosario, A., Puerto Rico Department of Planning Natural Resources, Mayaguez

Publication\_Date: Unpublished Material

*Title:* 

Spawning Aggregations, Benthic Habitat, and other Resource Features of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Florida Caribbean Science Center, U.S.Geological Survey Biological Resource Division

Resource Divisio

Publication\_Date: 1998

Title: Nearshore Benthic Habitats Around Vieques Island, Puerto Rico

Geospatial\_Data\_Presentation\_Form: Vetcor digital data, Maps

Publication\_Information:

Publication\_Place: Gainesville, FL

Publisher:

Sirenia Project, Florida Caribbean Science Center, USGS

Biological Resource Division

Source\_Scale\_Denominator: 33150 Type\_of\_Source\_Media: Disk Source\_Time\_Period\_of\_Content:

#### *Time\_Period\_Information:*

Range\_of\_Dates/Times:

Beginning\_Date: 1991 Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: NOAA
Publication\_Date: Varies
Title: NOAA Nautical Charts

*Geospatial\_Data\_Presentation\_Form:* Maps

Publication\_Information:

Publication\_Place: Washington, D.C.

Publisher: NOAA, National Ocean Service, Coast Survey

Source\_Scale\_Denominator: 100000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: Varies

Source\_Currentness\_Reference: Date of map production

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Garcia, J.R., J. Morelock, et al.

Publication\_Date: 2000

Title:

Puerto Rican Reefs: Research Synthesis, Present Threats and

**Management Perspectives** 

Geospatial\_Data\_Presentation\_Form: Document, Maps

Publication\_Information:

Publication\_Place: The Netherlands

Publisher: Elsevier Publishers (IN PRESS)

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

#### Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Morelock, J., E. A. Winget, et al.

Publication\_Date: 1994

Title:

Geologic Maps of the Southwestern Puerto Rico Parguera to Guanica

Insular Shelf

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Reston, VA

Publisher: U.S. Geological Survey, Miscellaneous Investigation Series

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1996 Ending Date: 1989

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Velazco, A., Puerto Rico Department of Planning Natural Resources,

San Juan

Publication\_Date: Unpublished Material

Title:

Benthic Habitats and Various Fisheries and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, NWI Program Contact:U.S. Fish and Wildlife Service, National Wetlands Inventory Center, (See also <a href="http://www.nwi.fws.gov/">http://www.nwi.fws.gov/</a>)

Publication\_Date: Unpublished Material

Title: Draft National Wetlands Inventory (NWI) Data for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Vetcor digital data

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Online Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1983

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

U.S. Fish and Wildlife Service, Caribbean Field Office Contact: S, Silander, U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Threatened and Endangered Species Site Records

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rivera, J., National Marine Fishery Service, Mayaguez

Publication\_Date: Unpublished Material

Title:

Benthic Habitats, Sea Turtles, and Various other Marine Resources for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Florida, Caribbean Science Center, U.S. Geological Survey Biological

Resource Division

Publication\_Date: 1995

Title:

Benthic Communities Mapping, Roosevelt Roads Navel Station,

CEIBA, Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Gainsville, FL

Publisher:

Sirenia Project, Florida Caribbean Science Center, USGS

Biological Resource Division

Source\_Scale\_Denominator: Varies
Type\_of\_Source\_Media: Paper
Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1994 Ending\_Date: 1995

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Goenaga, C. and G. Cintron

Publication\_Date: 1979

*Title:* Inventory of Puerto Rican Coral Reefs *Geospatial\_Data\_Presentation\_Form:* Document

*Publication\_Information:* 

Publication\_Place: San Juan, PR Publisher: Puerto Rico DNR

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1978 Ending\_Date: 1979

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Trias, J. Publication\_Date: 1991

Title:

Marine Geologic Map of the Puerto Rico Insular Shelf-Guanica to

Ponce Area

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Reston, VA

Publisher: U.S. Geological Survey, Miscellaneous Investigations

Series

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1991

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Beach, D.K. and J.V.A. Trumbull

Publication\_Date: 1981

Title:

Marine Geologic Map of the Puerto Rico Insular Shelf, Isla Caja de Muertos Area

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Reston, VA

Publisher: U.S. Geological Survey, Miscellaneous Investigations

Series

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1981

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Jobos Bay NERR Staff, Puerto Rico Department of Planning Natural Resources/NOAA Contact: C. Gonzalez, Reserve Manager

Publication\_Date: Unpublished Material

Title:

Resources of Jobos Bay, Including Field Verification of Shoreline and Benthic Habitats

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Rodriguez, R.W., et al.

Publication\_Date: 1998

*Title:* 

Marine Geologic Map of the NE Insular Shelf of Puerto Rico-Luquillo

Area

Geospatial\_Data\_Presentation\_Form: Maps Publication\_Information:

Publication\_Place: Reston, VA

Publisher: U.S. Geological Survey, Miscellaneous Investigations

Series

Source\_Scale\_Denominator: 40000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1991 Ending\_Date: 1992

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Benthic information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Vicente, V.

Publication\_Date: Unpublished Material

Title: Edits to Benthic Habitats for the Draft Puerto Rico ESI Atlas

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source Contribution: Benthic information

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

*Process\_Date*: 20010601

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 rings Point\_and\_Vector\_Object\_Count: 3210

*SDTS\_Terms\_Description:* 

SDTS\_Point\_and\_Vector\_Object\_Type: Area point

Point\_and\_Vector\_Object\_Count: 3210

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain

Point\_and\_Vector\_Object\_Count: 5032

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link

Point\_and\_Vector\_Object\_Count: 861290

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 4687

Spatial Reference Information:

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude Resolution: 0.00005

Longitude\_Resolution: 0.00005 Geographic\_Coordinate\_Units: Decimal degrees Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity\_and\_Attribute\_Information:* 

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: GT-polygon Entity\_Type\_Definition:

Three types of benthic marine habitats were mapped for Puerto Rico: 1) coral reefs, 2) hardbottoms, and 3) seagrass beds. These resources were mapped using a variety of data sources and methods. Geographic sources included NWI (National Wetlands Inventory) data, the USGS (U.S. Geological Survey) Marine Geologic Map series for the Insular Shelf of Puerto Rico, USGS-BRD (Biological Resources Division) benthic habitat maps for Roosevelt Roads and Isla de Vieques, DRNA (Departamento de Recursos Naturales y Ambientales) benthic habitat maps for Isla Mona, USGS topographic quadrangles, and other sources. Where previous data or maps did not exist, biologists from DRNA and other groups used bathymetric features shown on USGS topographic maps and NOAA nautical charts to estimate the distribution of reef and seagrass areas. The type of a benthic habitat feature was often described by experts and resource managers and then applied to geographic boundaries from an existing source (e.g., a polygon derived from NWI data was given a new and different classification based on information provided by a resource manager familiar with the area). Classifications were also based on various reports and publications, including Goenega and Cintron (1979), Goenega and Boulon (1992), Garcia et al. (2000), various materials provided by the CFMC (Caribbean Fishery Management Council), and other documents and reports. The reef classification and definitions used by Garcia et al. (2000) were followed as closely as possible. Garcia et al. (2000) also provided a map graphic showing the general distribution of reef types and reef survey areas for Puerto Rico. Hardbottom categories used during this project included: Hardground and Rock Reef. Coral Reef categories included: Coral Patch Reef, Coral Reef, Shelf-edge Reef, and Reef (unclassified). "Hardground" refers to areas of relatively low relief, such as hard calcareous banks or eolianite platforms dominated by encrusting species, turf algae, soft corals, sponges, etc. The "Rock Reef" classification was used mostly for nearshore and emergent reefs found along the northern and northwestern coast of Puerto Rico. These are typically submerged bedrock features of moderate to high relief, mostly colonized by turf algae, encrusting biota, and low coral cover. "Coral Reef" was used for areas containing high cover of living, structure-building, hard-coral species, where an outline of the major reef structure could be approximated (mainly along the southern, southwestern, and eastern coasts of Puerto Rico). Many of the areas mapped would be considered fringing coral reefs. In this project, "Coral Patch Reef" was used for large areas containing numerous coral patch reefs that could not be individually depicted due to lack of information and/or small patch size relative to the mapping scale (roughly 1:20,

000 at best; 1:100,000 at worst). In areas where individual patches were differentiated, the "Coral Reef" classification was used. "Shelf-edge Reef" was used for the "drowned" or submerged coral reefs occurring along the southern and southwestern shelf-edge of Puerto Rico, and parts of Vieques and Culebra. Well-developed shelf-edge reef also occurs off the south side of Isla Mona (but was not mapped). Shelf-edge reefs are a major spawning habitat for aggregating reef fish such as red hind, mutton snapper, and tiger grouper. Finally, the "Reef" category was a default category used when reef type could not be differentiated.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the BIO\_LUT table. ID is a concatenation of atlas number (66), element number (8), and record number. ID values of 9999 are holes in polygons and do not contain information. The following BENTHIC species are found in the Puerto Rico ESI/RSI data set (SPECIES ID, NAME): 85, Seagrass; 411, Reef; 1030, Coral reef; 1031, Hardground; 1032, Rock reef; 1033, Shelf-edge reef; 1034, Coral patch reef.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 660800002 Range\_Domain\_Maximum: 660803218 Attribute\_Units\_of\_Measure: Ordered Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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: 66000001 Range\_Domain\_Maximum: 66000511

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

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 Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

# *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: MGT (Management Areas)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

# *Identification\_Information:*

#### Citation:

# Citation\_Information:

### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: MGT (Management Areas)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

*Publication\_Information:* 

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains polygonal data for human-use resources.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme\_Keyword: Coastal Zone Management

Theme\_Keyword: Management Theme\_Keyword: Human Use

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

*Native\_Data\_Set\_Environment:* 

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed\_e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

# Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The human-use resources were obtained in either digital format or in hardcopy format on 1:20,000 and 1:30,000 scale topographic quadrangles. Under this project, new digital data sources are imported, projected, checked for quality control, and integrated into the spatial data structure (for selected resources). The data are checked using both digital and on-screen procedures. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Human-Use Resources: Several human-use, or socioeconomic, features are included in ESI/RSI atlases. Entity points and complete chains (arcs) are digitized into the data layer SOCECON and managed area polygonal data (GT-polygons) are stored in the MGT data layer. Both data sets are linked to the data table SOC\_DAT using the SOC\_LUT lookup table and the items HUNUM and ID. HUNUM is a unique reference number concatenated with the atlas number (for Puerto Rico this is 66). ID is a unique combination of the atlas number (66), an element specific number (MGT = 11) and a unique record number. The TYPE item for polygons may contain the following values: Designated Critical Habitat, CH; Forest, FO; National Park, NP; Marine Sanctuary, MS; Wildlife Refuge, WR. The table SOC\_DAT contains the human-use number (HUNUM), feature type (TYPE), name of the facility (NAME), owner/manager or contact person (CONTACT), telephone number (PHONE), geographic source (G\_SOURCE), and attribute source (A\_SOURCE). Detailed contact information is only included for select management features, where available. Source information is included for all features.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy\_Report:* 

The majority of management area data came from existing digital sources. See the Lineage section (below) for specific information on each source. For the few management areas not covered by existing sources, hard copy boundary information was transferred to USGS 1:20,000 and 1:30,000 topographic quadrangles and digitized.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Geological Survey Publication\_Date: 1944-1982 Title: USGS Topographic Quadrangles Geospatial\_Data\_Presentation\_Form: Maps Publication\_Information:

> Publication\_Place: Reston, VA Publisher: U.S. Geological Survey

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1944 Ending\_Date: 1982

Source\_Currentness\_Reference: Date of observation

Source\_Citation\_Abbreviation: None Source\_Contribution: National park data

Source\_Information:

*Source\_Citation:* 

# Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Wildlife refuge data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Fish and Wildlife Service, Real Estate Division

Publication\_Date: Varies

Title: Maps of National Wildlife Refuge Boundaries

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Atlanta, GA

Publisher: U.S. Fish and Wildlife Service, Real Estate division

Source\_Scale\_Denominator: Varies

Type\_of\_Source\_Media: Poa Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: Varies

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Wildlife refuge data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Forest Service

Publication\_Date: 1981

*Title:* Caribbean National Forest, Puerto Rico (Boundary Map)

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Atlanta, GA

Publisher: U.S. Forest Service, Southern Region

Source\_Scale\_Denominator: 20000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1962 Ending\_Date: 1981

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Forest data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Puerto Rico Department of Planning Natural Resources, San Juan Contacts: E. Diaz, R. Matos, E. Gonzalez, PR DPNR, San Juan *Publication\_Date:* Unpublished Material

Title:

Natural Reserves, Wildlife Refuges, and Commonwealth Forests of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Vetcor digital data

Type\_of\_Source\_Media: Disk Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: Varies

Source\_Currentness\_Reference: Date of study

Source Citation Abbreviation: None

Source\_Contribution: Wildlife refuge, forest, and marine sanctuary data

*Process\_Step:* 

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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 rings Point\_and\_Vector\_Object\_Count: 588

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 588

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain Point\_and\_Vector\_Object\_Count: 919 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 104653

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 823

Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Geographic:

Latitude Resolution: 0.00005 Longitude Resolution: 0.00005

*Geographic\_Coordinate\_Units:* Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity\_and\_Attribute\_Information:* 

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: GT-Polygon

*Entity\_Type\_Definition:* 

The management features depicted on the maps are those that could be impacted by an oil spill or could provide access for response operations. Archaeological/Historical Site: Location of archaeological and historic sites for coastal and inland areas. These resources include known archaeological sites documented in the master site file for Puerto Rico, and most National Register listed and potentially eligible historic sites. The exact location and extent of these sites are not represented on the maps due to their sensitivity to disturbance and vandalism. Instead, sites are depicted on the maps with an icon placed in the general vicinity of the site (or group of sites). This information was provided by the Puerto Rico State Historic Preservation Office. For more specific site information and guidance during planning and response operations, please contact the State Historic Preservation Officer at 787/721-3737. NOTE: For these data, the Archaeological/Historical sites have been deleted from the digital data at the request of the data providers. Designated Critical Habitat: Areas managed or regulated by the USFWS (U.S. Fish & Wildlife Service) or NMFS (National Marine Fishery Service) as critical habitat for federally listed threatened and endangered species, under authority of the U.S. Endangered Species Act, as amended. The species involved, responsible agency, and contact information are provided on the data tables for each map. Forest: Areas managed by the DRNA (Departamento de Recursos Naturales y Ambientales) Division de Manejo Bosques Estatales as Commonwealth Forests, or the USFS (U.S. Department of Agriculture Forest Service) as National Forests. Forest names, the managing authority, and contact information are provided on the data tables for each map. National Estuarine Research Reserve: Areas jointly managed by NOAA and DRNA as National Estuarine Research Reserves. Site names and contact information are provided on the data tables for each map. National Park: Areas managed by the National Park Service, including national parks, national historic sites, national monuments, etc. Site names and contact information are provided on the data tables for each map. Wildlife Refuge/Natural Reserve: Areas managed by the USFWS as National Wildlife Refuges or the DRNA Division de Reservas Naturales y Refugios de Vida Silvestre as Natural Reserves and Wildlife Refuges. Most Natural Reserves that extend into marine waters continue to 9 nautical miles offshore. Site names and contact information are provided on the data tables for each map.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

Attribute:

Attribute\_Label: Type Attribute\_Definition:

Identifies a polygon with a management feature. This attribute allows direct access to

the type of feature instead of linking to the more detailed SOC\_DAT table. 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: FO
Enumerated\_Domain\_Value\_Definition: Forest
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: MS
Enumerated\_Domain\_Value\_Definition: Marine Sanctuary
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: Wildlife
Refuge/Reserve/Sanctuary
Beginning\_Date\_of\_Attribute\_Values: 199807
Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: ID Attribute\_Definition:

A unique identifier that links to the SOC\_LUT table. ID is a concatenation of atlas number (66), element number (11), and record number.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

#### Range\_Domain:

Range\_Domain\_Maximum: 661100002 Range\_Domain\_Minimum: 661100646 Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101 Attribute: Attribute\_Label: HUNUM

Attribute\_Definition: An identifier that links directly to the SOC\_DAT table.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Maximum: 66000001 Range\_Domain\_Minimum: 66000372

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

*Metadata\_Reference\_Information:* 

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: SOCECON (Socioeconomic Lines and Points)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- <u>Distribution Information</u>
- Metadata Reference Information

# *Identification\_Information:*

#### Citation:

# Citation\_Information:

### Originator:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: SOCECON (Socioeconomic Lines and Points)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains point and line data for human-use resources.

# Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

Theme Keyword: Coastal Zone Management

*Theme\_Keyword:* Socioeconomic *Theme\_Keyword:* Human use

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

# Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical Consistency Report:

The human-use resources were obtained in either digital format or in hardcopy format on 1:20,000 and 1:30,000 scale topographic quadrangles. Under this project, new digital data sources are imported, projected, checked for quality control, and integrated into the spatial data structure (for selected resources). The data are checked using both digital and on-screen procedures. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Human-Use Resources: Several human-use, or socioeconomic, features are included in ESI/RSI atlases. Entity points and complete chains (arcs) are digitized into the data layer SOCECON and managed area polygonal data (GT-polygons) are stored in the MGT data layer. Both data sets are linked to the data table SOC\_DAT using the SOC\_LUT lookup table and the items HUNUM and ID. HUNUM is a unique reference number concatenated with the atlas number (for the Puerto Rico this is 66). ID is a unique combination of the atlas number (66), an element specific number (SOCECON = 10) and a unique record number. The TYPE item for entity points may contain the following values: Airport, A; Aquaculture, AQ; Artisanal/Commercial Fishing, CF; Boat Ramp, BR; Coast Guard, CG; Collection Point, CP; Dam, LD; Dive Site, DV; RSI High-Water Leakage Point; Marina, M; Recreational Beach, B; Recreational Fishing, RF; Subsistence, S; Water Intake, WI. The TYPE item for complete chains may contain the following values: ESI/RSI Break, ER; Roads/Bridges, R. The table SOC\_DAT contains the human-use number (HUNUM), feature type (TYPE), name of the facility (NAME), owner/manager or contact person (CONTACT), telephone number (PHONE), geographic source (G\_SOURCE), and attribute source (A\_SOURCE). Detailed contact information is only included for select management features, where available. Source information is included for all features.

Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Research Planning, Inc. Publication\_Date: Unpublished material

Title:

Boat Ramps, Marinas, and other Features From Overflights and Air Photos

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 20000-30000

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of overflight

Source\_Citation\_Abbreviation: None

Source\_Contribution:

Boat ramp, marina, water intake, collection point, and leakage point information *Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: U.S. Geological Survey Publication\_Date: 1944-1982 Title: USGS Topographic Quadrangles Geospatial\_Data\_Presentation\_Form: Maps Publication\_Information:

> Publication\_Place: Reston, VA Publisher: U.S. Geological Survey

Source Scale Denominator: 20000-30000

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1944 Ending\_Date: 1982

Source\_Currentness\_Reference: Date of observation

Source Citation Abbreviation: None

*Source\_Contribution:* Airport, Coast Guard station, and water intake locations *Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: Rivera, M., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date:* Unpublished Material *Title:* 

Sea Turtle Nesting Beaches, Seasonality, and Life-History in Puerto

Rico
Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Commercial fishing information

Source\_Information:

Source\_Citation:

*Citation\_Information:* 

Originator: U.S. Fish and Wildlife Service

Publication\_Date: 1995

Title:

Critical Habitat Designations for Threatened and Endangered Fish and

Wildlife

Geospatial\_Data\_Presentation\_Form: Document

# Publication\_Information:

Publication\_Place: Washington, D.C. Publisher: Government Printing Office

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1995 Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Critical habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: National Marine Fishery Service

Publication\_Date: 1995

Title:

Critical Habitat Designations for Threatened and Endangered Marine

Species

Geospatial\_Data\_Presentation\_Form: Document

*Publication\_Information:* 

Publication\_Place: Washington, D.C. Publisher: Government Printing Office

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1995 Ending\_Date: 1998

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None Source\_Contribution: Critical habitat data

Source\_Information:

Source\_Citation:

Citation\_Information:

*Originator:* Yoshioka, B., U.S. Fish and Wildlife Service, Boqueron *Publication\_Date:* Unpublished Material

Title:

Native Stream Fish, Shrimp, and Crab Distribution, Seasonality, and

Life-History

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source Contribution: Water intake locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Lopez, F., U.S. Fish and Wildlife Service, Boqueron

Publication\_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution:

Airport, aquaculture, beach, boat ramp, Coast Guard station, commercial fishing, diving, marina, recreational fishing, water intake, and subsistence information *Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator:

Appledorn, R., University of Puerto Rico - Marine Science Mayaguez *Publication\_Date:* Unpublished Material

Title:

Queen Conch Life-History, Fishing Areas, and other Resources for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution:

Aquaculture, boat ramp, commercial fishing, marina, water intake, and subsistence information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Rosario, A., Puerto Rico Department of Planning Natural Resources, Mayaguez

Publication\_Date: Unpublished Material

Title:

Spawning Aggregations, Benthic Habitat, and other Resource Features of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Aquaculture, commercial fishing, recreational fishing data

Source\_Information:

Source\_Citation:

Citation\_Information:

*Originator:* Simonsen, S. *Publication\_Date:* 1996

Title: Diving and Snorkeling Guide to Puerto Rico

Geospatial\_Data\_Presentation\_Form: Maps and Documents

*Publication\_Information:* 

Publication\_Place: Houston, TX
Publisher: Gulf Publishing Company

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1996

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None Source\_Contribution: Diving locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Chabert, J., Ramos, D., Puerto Rico Department of Planning Natural

Resources, San Juan, PR

Publication\_Date: Unpublished Material

Title:

Waterfowl Areas and other Wildlife and Human-use Features for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

*Source\_Time\_Period\_of\_Content:* 

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Recreational fishing information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Velazco, A., Puerto Rico Department of Planning Natural Resources,

San Juan

Publication\_Date: Unpublished Material

Title:

Benthic Habitats and Various Fisheries and Human-use Features for

Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

*Source\_Contribution:* 

Beach, boat ramp, commercial fishing, diving, recreational fishing, and subsistence

information

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

*Originator:* Aqueduct and Sewer Authority (PRASA)

Publication\_Date: Unpublished Material

*Title:* PRASA Water Supplies

Geospatial\_Data\_Presentation\_Form: Maps

Source\_Scale\_Denominator: 120000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: Unknown Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Lock and dam, and water intake locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Puerto Rico Department of Planning Natural Resources Fisheries Division Contact: C. Lilyestrom, Chief, Marine Resources division,

PR DPNR, San Juan, PR

Publication\_Date: Unpublished Material

Title: Locations of Fishing Assiciations and Cooperatives

Geospatial\_Data\_Presentation\_Form: Maps

Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: Unknown

*Source\_Currentness\_Reference:* Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Subsistence information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Coast Guard, MSO San Juan

Publication\_Date: Varies

Title:

Sensitive Areas and Protection Strategies for the U.S. Caribbean

Geospatial\_Data\_Presentation\_Form: Maps and Tables

Publication\_Information:

Publication\_Place: San Juan, PR

Publisher: Annex E to the ACP for the U.S. Caribbean, U.S. Coast

Guard

Source\_Scale\_Denominator: Varies Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

# Range\_of\_Dates/Times:

Beginning\_Date: 1993 Ending\_Date: 1994

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Beach, boat ramp, and water intake locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

PR Department of Planning Natural Resources Marine Resource Division, SJ Contact: C. Lilyestron, Chief, MRD, PR DPNR

Publication\_Date: Unpublished Material

Title:

Sportfigh in inland Reservoirs and other Fisheries Resources of Puerto Rico

Geospatial\_Data\_Presentation\_Form: Tables and Expert knowledge

*Type\_of\_Source\_Media:* Paper *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

*Source\_Currentness\_Reference:* Date of study

Source Citation Abbreviation: None

*Source\_Contribution:* 

Boat ramp, commercial fishing, diving, marina, recreational fishing, and subsistence information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Garcia, M., Puerto Rico Department of Planning Natural Resources, San Juan

Publication\_Date: Unpublished Material

*Title:* Various Human-use Features for Coastal Puerto Rico *Geospatial\_Data\_Presentation\_Form:* Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Boat ramp locations Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Cepeda, E., University of Puerto Rico CIDACPR, Mayaguez

Publication\_Date: Unpublished Material Title: Major Mariculture Sites for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Expert knowledge

*Type\_of\_Source\_Media:* Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Aquaculture information

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Forest Service

Publication\_Date: 1981

Title: Caribbean National Forest, Puerto Rico (Boundary Map)

Geospatial\_Data\_Presentation\_Form: Maps

Publication\_Information:

Publication\_Place: Atlanta, GA

Publisher: U.S. Forest Service, Southern Region

Source\_Scale\_Denominator: 20000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Range\_of\_Dates/Times:

Beginning\_Date: 1962 Ending\_Date: 1981

Source\_Currentness\_Reference: Date of study

Source\_Citation\_Abbreviation: None

Source\_Contribution: Water intake locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Jobos Bay NERR Staff, Puerto Rico Department of Planning Natural

Resources/NOAA Contact: C. Gonzalez, Reserve Manager

Publication\_Date: Unpublished Material

Title:

Resources of Jobos Bay, Including Field Verification of Shoreline and Benthic Habitats

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source\_Contribution: Boat ramp, and water intake locations

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Laguer, Y.T., U.S. Enivronmental Protection Agency, San Juan

Publication\_Date: Unpublished Material

*Title:* Water Intakes Edits, Addresses and contacts

Geospatial\_Data\_Presentation\_Form: Expert knowledge

Type\_of\_Source\_Media: Personal communication

*Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1999

Source\_Currentness\_Reference: Date of communication

Source\_Citation\_Abbreviation: None

Source Contribution: Water intake locations

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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: 73

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 79

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Entity point Point\_and\_Vector\_Object\_Count: 867 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 146

# Spatial\_Reference\_Information:

*Horizontal\_Coordinate\_System\_Definition:* 

# Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

# *Entity\_and\_Attribute\_Information:*

# Detailed\_Description:

# Entity\_Type:

Entity\_Type\_Label: Complete Chain

*Entity\_Type\_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.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

#### Attribute:

Attribute\_Label: Type

Attribute\_Definition:

Identifies a line or point with a socioeconomic, or human-use, feature. This attribute allows direct access to the type of feature instead of linking to the more detailed SOC\_DAT table.

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: ER

Enumerated\_Domain\_Value\_Definition: ESI/RSI Break

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: R

Enumerated\_Domain\_Value\_Definition: Roads/ Bridges

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Detailed Description:

# Entity\_Type:

Entity\_Type\_Label: Entity point

*Entity\_Type\_Definition:* 

Airport: Location of airports, airfields, landing strips, helipads, etc., whether they are manned or unmanned. Aquaculture: Location of aquaculture sites and facilities. When known, the site name, owner/manager, and contact information are provided on the data tables for each map. Artisanal/Commercial Fishing: General areas where artisanal and commercial fishing take place. Queen conch harvest areas contributed to the largest number of sites, although other types of fishing areas are depicted as well. Fishing activities, especially harvest of lobsters, octopus, reef fish, etc. may take place throughout the study area. This information was provided by the UPR

(University of Puerto Rico) Department of Marine Sciences (queen conch areas) and expert sources. Boat Ramp: Location of boat ramps. This information was gathered from overflight observations, aerial photographs, DRNA (Departamento de Recursos Naturales y Ambientales) information and expert sources. Coast Guard: Location of Coast Guard facilities. Dam: Locations of dams, especially major high dams on RSIclassified streams. Dams were mainly mapped based on information provided by the Puerto Rico Electric and Power Authority (PREPA). Designated Critical Habitat: Areas managed or regulated by the USFWS (U.S. Fish & Wildlife Service) or NMFS (National Marine Fishery Service) as critical habitat for federally-listed threatened and endangered species, under authority of the U.S. Endangered Species Act, as amended. The species involved, responsible agency, and contact information are provided on the data tables for each map. Dive Site: Location of recreational diving sites. This information was derived mainly from published guidebooks and expert sources. Fishing Association: Locations of fishing associations and fisheries cooperatives in coastal areas. These sites indicate areas with significant artisanal and commercial fishing interests. This information was provided by DRNA. Marina: Location of marinas. This information was gathered from overflight observations, aerial photographs, DRNA information, and expert sources. Recreational Beach: Location of recreational beaches used for activities such as swimming, sun-bathing, fishing, etc. This information was provided by expert sources. Recreational Fishing: Location of recreational fishing sites. This information was provided by DRNA and expert sources. Water Intake: Location of surface water intakes. For inland areas, intakes associated with Puerto Rico Aqueduct and Sewer Authority (PRASA) facilities are emphasized (mapped locations for most other intakes were not available). When known, the site name, owner/manager, and telephone number are provided on the data tables for each map. For PRASA intakes, highway addresses provided by USEPA staff are also included in the data tables.

*Entity\_Type\_Definition\_Source:* Research Planning, Inc. *Attribute:* 

Attribute\_Label: Type Attribute\_Definition:

Identifies a line or point with a socioeconomic, or human-use, feature. This attribute allows direct access to the type of feature instead of linking to the more detailed SOC\_DAT table.

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: AQ
Enumerated\_Domain\_Value\_Definition: Aquaculture
Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.
Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: CF
Enumerated\_Domain\_Value\_Definition: Artisanal/Commercial Fishing
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: CG

Enumerated\_Domain\_Value\_Definition: Coast Guard

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: CP

Enumerated\_Domain\_Value\_Definition: Collection Point

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: LD

Enumerated\_Domain\_Value\_Definition: Dam

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: DV

Enumerated\_Domain\_Value\_Definition: Dive Site

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: LP

Enumerated\_Domain\_Value\_Definition: RSI High-water Leakage Point

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: B

Enumerated\_Domain\_Value\_Definition: Recreational Beach

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: WI

Enumerated\_Domain\_Value\_Definition: Water Intake

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: ID

Attribute\_Definition:

A unique identifier that links to the SOC\_LUT table. ID is a concatenation of atlas number (66), element number (10), and record number.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

#### Range\_Domain:

Range\_Domain\_Maximum: 661000001

Range\_Domain\_Minimum: 661000867

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: HUNUM

Attribute\_Definition: An identifier that links directly to the SOC\_DAT table.

Attribute\_Definition\_Source: NOAA

Attribute\_Domain\_Values:

# Range\_Domain:

Range\_Domain\_Maximum: 66000001

Range\_Domain\_Minimum: 66000372

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200106

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI and RSI: WETLANDS

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI and RSI: WETLANDS

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

# Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains wetlands data.

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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: None Scheduled

Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

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: Wetland Theme\_Keyword: RSI

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data.

Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

*Browse\_Graphic\_File\_Description:* 

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

#### *Native\_Data\_Set\_Environment:*

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fishl.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

#### Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

#### Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The wetlands data were generated from existing digital National Wetlands Inventory (NWI) data. These data were reclassified based on the NWI codes to match the ESI coding definitions. These data were used "as is" after reclassification. No field checks were performed on the original NWI data where the reclassified data were salt- and brackish-water marshes, freshwater marshes, freshwater swamps, and freshwater scrub/shrub. However, extensive overflight and field verification was performed on NWI data where the reclassified data were mangroves. After reclassification, the data were checked using both on-screen and hardcopy reviews. Next, the edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section

Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves was modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers.

*Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: Research Planning. Inc. Publication\_Date: Unknown Title: Reclassified NWI wetlands for Puerto Rico

Geospatial\_Data\_Presentation\_Form: Vector digital data

*Type\_of\_Source\_Media:* Online *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

#### Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date data were downloaded

Source\_Citation\_Abbreviation: None

Source\_Contribution: Wetland information

Process\_Step:

#### Process Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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 rings Point\_and\_Vector\_Object\_Count: 4162

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 4162

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SDTS_Terms_Description:
```

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain

Point\_and\_Vector\_Object\_Count: 8709

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 307434

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph

Point\_and\_Vector\_Object\_Count: 7691

# *Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:* 

# Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

# *Entity\_and\_Attribute\_Information:*

#### Detailed Description:

# Entity\_Type:

Entity Type Label: Complete Chain

*Entity\_Type\_Definition:* 

The data layer WETLANDS contains arc (Complete Chain) features for the Wetlands shoreline classification and is based on Environmental Sensitivity Index Guidelines, Version 2.0 (Halls, J., J. Michel, S. Zengel, J. Dahlin, and J. Petersen, 1997, Hazardous Materials Response and Assessment Division, NOAA). The ESI classification was performed in July 1998 for Puerto Rico.

Entity Type Definition Source: Research Planning, Inc.

#### Attribute:

Attribute\_Label: ESI Attribute Definition:

The character item ESI contains values according to the ESI ranking of the arcs. The

ESI rankings progress from low to high susceptibility to oil spills. The list below includes the shoreline habitats delineated for the Puerto Rico wetlands ESI classification, presented in order of increasing sensitivity to spilled oil: 1A) Exposed Rocky Cliffs; 2B) Scarps and Steep Slopes in Muddy Sediments; 3A) Fine- to Medium-grained Sand Beaches; 4) Coarse-grained Sand Beaches; 5) Mixed Sand and Gravel Beaches; 6A) Gravel Beaches; 6B) Riprap; 7) Exposed Tidal Flats; 8B) Sheltered, Solid Man-made Structures; 9A) Sheltered Tidal Flats; 10D) Mangroves. In some cases, the shorelines are ranked with multiple codes, such as 10D/7. The first number (10D, mangroves) is the most landward shoreline type, with exposed tidal flats (7) being the shoreline type closest to the water.

Attribute\_Definition\_Source: Research Planning, Inc. Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 1A

Enumerated Domain Value Definition: Exposed Rocky Cliffs

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: 2B

Enumerated\_Domain\_Value\_Definition: Scarps and Steep Slopes in Muddy

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: 3A/7

Enumerated\_Domain\_Value\_Definition: Fine- to Medium-grained Sand Beaches/ Exposed Tidal Flats

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: 5/7

Enumerated\_Domain\_Value\_Definition: Mixed Sand and Gravel Beaches/

**Exposed Tidal Flats** 

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: 8B

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: 9B

Enumerated\_Domain\_Value\_Definition: Sheltered, Vegetated Low Banks

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D

Enumerated\_Domain\_Value\_Definition: Mangroves

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/3A

Enumerated\_Domain\_Value\_Definition: Mangroves/ Fine- to Medium-grained

Sand Beaches

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 10D/7

Enumerated\_Domain\_Value\_Definition: Mangroves/ Exposed Tidal Flats 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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: RSI Attribute\_Definition:

The character item RSI contains values according to the RSI ranking of the arcs. The RSI rankings progress from low to high susceptibility to oil spills. The list below includes the shoreline habitats delineated for the Puerto Rico wetlands RSI classification, presented in order of increasing sensitivity to spilled oil: 2) Straight Channel with Currents, Low-sensitive Banks (Mud Dominant); 3) Meandering Channel, Sand Point Bars; 4) Meandering Channel, Vegetated Point Bars; 6) Meandering Channel, Sand and Gravel Point Bars; 7) Split Channels With Coarse Gravel, Some Rapids; 8) Small Falls, Boulders in Channel; U) Unranked.

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

## Enumerated\_Domain:

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition:

Straight Channel with Currents; Low-sensitive Banks (Mud Dominant) Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 3

Enumerated\_Domain\_Value\_Definition: Meandering Channel; Sand Point Bars Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 4

Enumerated\_Domain\_Value\_Definition: Meandering Channel; Vegetated Point Bars

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 6

*Enumerated\_Domain\_Value\_Definition:* Meandering Channel; Sand and Gravel Point Bars

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc. Attribute Domain Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 7

Enumerated\_Domain\_Value\_Definition: Split Channels With Coarse Gravel;

Some Rapids

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 8

Enumerated\_Domain\_Value\_Definition: Small Falls; Boulders in Channel 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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

# Attribute:

Attribute\_Label: LINE

Attribute\_Definition: Type of geographic feature

Attribute\_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: M

Enumerated\_Domain\_Value\_Definition: Marsh

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: SOURCE\_ID

Attribute\_Definition: Data source of the ESI arcs

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 1

Enumerated\_Domain\_Value\_Definition: Original digital information

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: 2

Enumerated\_Domain\_Value\_Definition: Low-altitude overflight

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute Domain Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 5

*Enumerated\_Domain\_Value\_Definition:* 

Digitized from scanned 1:20,000 and 1:30,000 USGS topographic quadrangle

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 6

Enumerated\_Domain\_Value\_Definition: National Wetland Inventory

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 8

Enumerated\_Domain\_Value\_Definition: USGS Digital Line Graph Data

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: 12

Enumerated\_Domain\_Value\_Definition: Felix Lopez Additions and Edits to

Puerto Rico Mangroves

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

#### Attribute:

Attribute\_Label: ENVIR

Attribute\_Definition: 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: R

Enumerated\_Domain\_Value\_Definition: Riverine

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

# Detailed\_Description:

# Entity\_Type:

Entity\_Type\_Label: GT-Polygon

*Entity\_Type\_Definition:* 

The data layer WETLANDS contains polygonal (GT-Polygon) features for the Wetlands shoreline classification. These wetlands were reclassified from NWI Data and have not been field checked.

Entity\_Type\_Definition\_Source: Research Planning, Inc.

#### Attribute:

Attribute\_Label: WET\_TYPE

Attribute\_Definition:

The character item WET\_TYPE contains values according to the wetlands ranking of the polygons. The wetlands rankings progress from low to high susceptibility to oil spills. The list below includes the wetland habitats delineated for Puerto Rico, presented in order of increasing sensitivity to spilled oil: Salt- and Brackish-Water Marshes; Freshwater Marshes; Freshwater Swamps; Freshwater Scrub/Shrub.

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: Salt- and Brackish-Water Marshes Enumerated\_Domain\_Value\_Definition: Wetlands classification

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: Freshwater Marshes

Enumerated\_Domain\_Value\_Definition: Wetland classification

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

# Enumerated\_Domain:

Enumerated\_Domain\_Value: Freshwater Swamps

Enumerated Domain Value Definition: Wetland classification

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

#### Enumerated\_Domain:

Enumerated\_Domain\_Value: Freshwater Scrub/Shurb

Enumerated\_Domain\_Value\_Definition: Wetland classification

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

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.

Beginning\_Date\_of\_Attribute\_Values: 199807

Ending\_Date\_of\_Attribute\_Values: 200101

# 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/RSI Atlas for Puerto Rico

Distribution Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI/RSI: KARST

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI/RSI: KARST

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

Series\_Information:

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

# Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains data for karst (underground channel) areas.

#### Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: None

Theme\_Keyword: ESI Theme\_Keyword: RSI

Theme\_Keyword: Sensitivity maps Theme\_Keyword: Coastal resources Theme\_Keyword: Oil spill planning

*Theme\_Keyword:* Coastal Zone Management

*Theme\_Keyword:* Karst

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in

Data\_Set\_Credit (below) would be appreciated in products derived from these data. Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The hardcopy maps are then digitized and checked using both on-screen and hardcopy reviews. The edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each

data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

*Completeness\_Report:* 

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves was modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers. Positional\_Accuracy:

*Horizontal\_Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: Research Planning, Inc. Publication\_Date: Unpublished Material

Title: RPI Generated Karst

Geospatial\_Data\_Presentation\_Form: Vector digital data

Source Scale Denominator: 20000-30000

Type\_of\_Source\_Media: CD-ROM Source\_Time\_Period\_of\_Content:

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 2000

Source\_Currentness\_Reference: Date of creation

Source\_Citation\_Abbreviation: None Source\_Contribution: Karst data

*Process\_Step:* 

Process\_Description:

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 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 rings Point\_and\_Vector\_Object\_Count: 260 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 260 SDTS Terms\_Description:

*SDTS\_Point\_and\_Vector\_Object\_Type:* Complete chain

Point\_and\_Vector\_Object\_Count: 559 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 87849 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Node, planar graph Point\_and\_Vector\_Object\_Count: 559

*Spatial\_Reference\_Information:* 

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005 Geographic\_Coordinate\_Units: Decimal degrees

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity\_and\_Attribute\_Information:* 

Detailed\_Description:

Entity\_Type:

Entity Type Label: GT-Polygon

*Entity\_Type\_Definition:* 

In north-central and northwestern Puerto Rico is an area underlain mostly by Tertiary limestones, in which the topography is chiefly formed by solution (Monroe, 1976). This area comprises a physiographic province known as the karst belt. In this area, most of the drainage is underground except along the channels of those rivers that flow north across the belt from the mountains to the sea. Parts of two of the rivers mapped in this project, Río Camuy and Río Tanamá (a tributary of Río Grande de Arecibo), flow underground for part of their courses. Five additional rivers mapped, Río de la Plata, Río Cibuco (and its tributary Río Indio), Río Grande de Manatí, Río Guajataca, and Río Grande de Arecibo, also flow through the karst belt. Any river flowing across karst areas has the potential for losing a part of its flow to underground channels and caverns. Responders should be aware of the possibility of channel leakage and groundwater pollution during oil spills in these areas.

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.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

# 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution Information).

# *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*Metadata\_Contact:* 

# *Contact\_Information:*

#### Contact\_Person\_Primary:

Contact Person: Jill Petersen

Contact\_Organization: NOAA, Office of Response and Restoration

Contact\_Position: ĞIS 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

# Puerto Rico ESI and RSI: STATIONS

# **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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication\_Date: 200106

Title: Puerto Rico ESI and RSI: STATIONS

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

*Series\_Information:* 

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

Publisher:

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

# Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains data for river/stream field stations.

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

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: RSI
Theme\_Keyword: Station
Theme\_Keyword: Field station

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in

Data\_Set\_Credit (below) would be appreciated in products derived from these data. Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed.e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, status.e00, t\_mammal.e00, wetlands.e00.

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

*Logical\_Consistency\_Report:* 

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The stations (point) data were digitized from 1:20, 000 and 1:30,000 USGS topographic quadrangles. These data represent the field stations established along rivers/streams where RSI's were identified. These data were digitized and checked using both on-screen and hardcopy reviews. Next, the edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and human-use layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes final edits. The data are then merged to

form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

Detailed ground observations were made at field stations during the two field surveys. *Positional\_Accuracy:* 

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

Source\_Information:

Source\_Citation:

Citation Information:

*Originator:* Research Planning, Inc. *Publication\_Date:* Unpublished Material

Title: Overflight maps

Geospatial Data Presentation Form: Maps

Source\_Scale\_Denominator: 20000-30000

Single\_Date/Time:

Calendar\_Date: 1998

Source\_Currentness\_Reference: Date of survey

Source\_Citation\_Abbreviation: None Source\_Contribution: Station locations

Process\_Step:

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601

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: 109

*Spatial\_Reference\_Information:* 

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

Geodetic Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

*Entity\_and\_Attribute\_Information:* 

#### *Detailed\_Description:*

Entity\_Type:

Entity\_Type\_Label: Entity point

*Entity\_Type\_Definition:* 

The station location features depicted on the maps are those of field stations that were identified during RSI classification.

Entity Type Definition Source: Research Planning, Inc.

Attribute:

Attribute\_Label: TYPE

Attribute\_Definition:

Identifies a point as a station feature. This data set is not linked to the SOC\_DAT table. All points in these data identify field stations.

Attribute\_Definition\_Source: Research Planning, Inc.

Attribute\_Domain\_Values:

Enumerated\_Domain:

Enumerated\_Domain\_Value: FS

Enumerated\_Domain\_Value\_Definition: Field Station

Enumerated\_Domain\_Value\_Definition\_Source: Research Planning, Inc.

Beginning\_Date\_of\_Attribute\_Values: 199807 Ending\_Date\_of\_Attribute\_Values: 200101

#### 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/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

#### *Metadata\_Reference\_Information:*

Metadata\_Date: 200106

Metadata\_Review\_Date: 200106

*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

# Puerto Rico ESI and RSI: SHELFBND (Shelf Boundary)

# Metadata:

- Identification Information
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference 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, Hazardous Materials Response Division, Seattle, Washington; United States Environmental Protection Agency; United States Coast Guard; Puerto Rico Departamento de Recursos Naturales y Ambientales; and United States Department of the Interior.

Publication Date: 200106

*Title:* Puerto Rico ESI and RSI: SHELFBND (Shelf Boundary)

Edition: Second

Geospatial\_Data\_Presentation\_Form: Atlas

*Series\_Information:* 

Series\_Name: None

Issue\_Identification: Puerto Rico

Publication\_Information:

Publication\_Place: Seattle, Washington

*Publisher:* 

National Oceanic and Atmospheric Administration (NOAA), National Ocean Service, Office of Response and Restoration, 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, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales, and United States Department of the Interior.

#### Description:

#### Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) and Reach Sensitivity

Index (RSI) data for Puerto Rico. ESI data characterize estuarine 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. Most rivers and streams can be readily subdivided into clear-cut segments, or reaches (RSI), that have very distinct and uniform characteristics within that reach of the stream. The definition of reach type is usually based on whatever the intended use of the reach classification might be. In this project, stream reaches are defined as those segments where similar spill-response modes and potential ecological and/or socioeconomic impacts from the spill are to be anticipated. However defined, the boundary of the reach is usually marked by an abrupt change in the morphology of the stream, a change commonly, but not always, brought about by an alteration in the stream's gradient. This data set contains data representing the shelf boundary (the seaward extent of the shelf edge reef).

Purpose:

The ESI and RSI 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: 199807 Ending\_Date: 200106 Currentness\_Reference: Project time span

Status:

Progress: Complete
 Maintenance\_and\_Update\_Frequency: None Scheduled
Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -68.168 East\_Bounding\_Coordinate: -65.167 North\_Bounding\_Coordinate: 18.711 South\_Bounding\_Coordinate: 17.517

*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: RSI

*Theme\_Keyword:* Shelf boundary

Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: Puerto Rico

Access\_Constraints: None

*Use\_Constraints:* 

DO NOT USE MAPS FOR NAVIGATIONAL PURPOSES. Besides the above warning, there are

no use constraints on these data. Acknowledgment of the publishers and contributing sources listed in Data\_Set\_Credit (below) would be appreciated in products derived from these data. Browse\_Graphic:

Browse\_Graphic\_File\_Name: prdatafig.jpg

Browse\_Graphic\_File\_Description:

Relationships between spatial data layers and attribute data tables for the Puerto Rico 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, Hazardous Materials Response Division, Seattle, Washington, United States Environmental Protection Agency, United States Coast Guard, Puerto Rico Departamento de Recursos Naturales y Ambientales and United States Department of the Interior.

Native\_Data\_Set\_Environment:

The software packages used to develop the atlas are Environmental Systems Research Institute's ARC/INFO(r) (version 8.0.2) and ORACLE(r) RDBMS (version 8.0.5.0.0). The hardware configuration is Hewlett Packard workstations (models 715/50 and 712/80i with 4 X-terminals) with UNIX operating system (HP-UX Release A.10.20). The following files are included in the data set: benthic.e00, birds.e00, bio\_lut.e00, biofile.e00, biores.e00, breed\_e00, breed\_dt.e00, esi.e00, fish.e00, fishl.e00, habitats.e00, hydro.e00, index.e00, invert.e00, invertl.e00, karst.e00, mgt.e00, m\_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc\_dat.e00, soc\_lut.e00, socecon.e00, sources.e00, species.e00, stations.e00, t\_mammal.e00, wetlands.e00.

# Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

The attribute accuracy is estimated to be "good" given the years of ESI experience, the data input methodology, the quality control review sessions, and the digital logical consistency checks.

Logical\_Consistency\_Report:

The digitization of shoreline types, biological resources, and human-use resources is a complex and highly quality-controlled process. Existing digital shoreline data are integrated into a study-wide basemap. In order to facilitate digitizing, the entire study area is split into individual quadrangles using the INDEX data layer. The first layer of information digitized is the ESI/RSI shoreline classification. The ESI/RSI habitat ranking is compiled onto 1:20,000 and 1:30,000 USGS topographic quadrangles by a geomorphologist. The shelf boundary data were digitized from 1:100, 000 NOAA Navigational Charts. These data represent the seaward extent of the shelf edge reef. These data were digitized and checked using both on-screen and hardcopy reviews. Next, the edited maps are updated and checked once again for completeness and topological and logical consistency. Any errors in the shoreline classification are updated prior to digitization of the biological and humanuse layers. All layers use the shoreline as the geographic reference so that there are no slivers in the geographic coordinates. The hardcopy biological information is compiled onto 1:20,000 and 1:20, 000 USGS topographic quadrangles by a biological expert using data from regional specialists in the form of maps, tables, charts, written descriptions of wildlife distributions, and personal interviews. Concurrently, digital data sources are imported, projected, checked for quality control, and integrated into the data structure. The hardcopy data are digitized, checked using both digital and on-screen procedures, integrated with existing data, plotted, and sent out for review by the regional specialists. The edited maps are updated, checked once again, and the final product plotted (at approximately 1:55,000 scale). A team of specialists reviews the entire series of maps, checks all data, and makes

final edits. The data are then merged to form the study-wide layers. The data merging includes a final quality control check where labels, chains, and polygons are checked for attribute accuracy. To finalize the data checking process, each data layer is checked using a standardized form by two GIS personnel (a technician and the GIS manager), and each attribute database is checked using several programs that test the files for missing or duplicate data, rules for proper coding, GIS topological consistencies (such as dangles, unnecessary nodes, etc.), and ORACLE(r) to ARC/INFO(r) consistencies. A final review is made by the GIS manager, where the data are written to CD-ROM and the metadata are written. ESI data are processed into multiple formats to make them useful to a wider community of GIS/mapping users. Distribution formats include ARC export, MOSS and Shape files, and MARPLOT map folders. An ArcView ESI project and ESI\_Viewer product are also included on the CDs 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. The section Spatial\_Data\_Organization\_Information refers to the source files in ARC export format only.

Completeness\_Report:

The intertidal shoreline habitats of Puerto Rico were previously mapped during overflights and ground surveys conducted by the Puerto Rico Departamento de Recursos Naturales y Ambientales (DRNA) and the National Oceanic and Atmospheric Administration (NOAA), published in 1984. For this project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, infrared vertical aerial photographs were examined at the offices of DRNA in San Juan. The initial aerial photograph classification was followed by overflight surveys of the entire study area, flying at elevations of 400-600 feet and slow air speed. Overflights were conducted using U.S. Coast Guard (USCG) helicopters and fixed-wing Cessna 172s operated by the Puerto Rico Civil Air Patrol. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:20,000-scale USGS topographic maps (1:30,000 for Culebra and Vieques). Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the coastal plain of Puerto Rico, published in draft form in 1989 (based on 1983 1:40,000 CIR photography), were also used as a supplementary data source, particularly for mangrove areas and tidal flats. In many cases, the depiction of mangroves was modified substantially from the original NWI data, based on the more recent aerial photography and overflights, as well as information provided by expert reviewers.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report:

The ESI data use USGS 1:20,000 and 1:30,000 topographic quadrangles as the basemap. It is estimated that the ESI shoreline classification has a minimum mapping unit of 50 feet.

Lineage:

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator:

Research Planning, Inc.; digitized from NOAA, NOS Navigational charts

Publication\_Date: Unpublished Material

Title: Digital Shelf boundary

Geospatial Data Presentation Form: Maps

Source\_Scale\_Denominator: 100000 Type\_of\_Source\_Media: Paper Source\_Time\_Period\_of\_Content:

# *Time\_Period\_Information:*

Single\_Date/Time:

Calendar Date: 199903

Source\_Currentness\_Reference: Date of digitization

Source\_Citation\_Abbreviation: None Source\_Contribution: Shelf boundary

*Process\_Step:* 

*Process\_Description:* 

All the digital data were checked using both digital and on-screen procedures, plotted, checked by the biological expert, edited to remove any errors, and plotted for review by the regional specialists. The reviewed maps were updated on the computer, checked once again, and plotted at final map scale. A team of specialists reviewed the entire series of maps, checked all data, and made final edits. The data were merged to form the study-wide layers that are described in the document. The data merging included a final quality control check where topological consistency, rules for geography, and database to geography were checked and validated for all relationships.

Process\_Date: 20010601 Process\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: NOAA, Office of Response and Restoration Contact\_Person: Jill Petersen

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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 rings Point\_and\_Vector\_Object\_Count: 4 SDTS\_Terms\_Description: SDTS\_Point\_and\_Vector\_Object\_Type: Area point Point\_and\_Vector\_Object\_Count: 4 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Complete chain Point\_and\_Vector\_Object\_Count: 388 SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Link Point\_and\_Vector\_Object\_Count: 146052 SDTS\_Terms\_Description:

*SDTS\_Point\_and\_Vector\_Object\_Type:* Node, planar graph *Point\_and\_Vector\_Object\_Count:* 388

# Spatial\_Reference\_Information:

*Horizontal\_Coordinate\_System\_Definition:* 

Geographic:

Latitude\_Resolution: 0.00005 Longitude\_Resolution: 0.00005

Geographic\_Coordinate\_Units: Decimal degrees

*Geodetic\_Model:* 

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137

Denominator\_of\_Flattening\_Ratio: 298.257222

# Distribution\_Information:

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Resource\_Description: ESI/RSI Atlas for Puerto Rico

Distribution\_Liability:

Although these data have been processed successfully on a computer system at the National Oceanic and Atmospheric Administration, 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 Distribution\_Information).

# Metadata\_Reference\_Information:

Metadata\_Date: 200106

Metadata Review Date: 200106

*Metadata\_Contact:* 

#### *Contact\_Information:*

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Contact\_Electronic\_Mail\_Address: jill.petersen@noaa.gov Metadata\_Standard\_Name: Content Standards for Digital Geospatial Metadata

Metadata\_Standard\_Version: FGDC-STD-001-1998

# Relationships between spatial data layers and attribute data tables

