U.S. Virgin Islands and British Virgin Islands ESI: HYDRO (Hydrology)

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: HYDRO (Hydrology)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains hydrology 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: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Hydrology

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 the U.S. Virgin Islands were previously mapped during overflights and ground surveys conducted for the Virgin Islands Resource Management Cooperative and the National Oceanic and Atmospheric Administration (NOAA), published in 1986. For the current project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, vertical aerial photographs were examined at the offices of the USVI Department of Planning and Natural Resources (DPNR) in St. Thomas and the offices of the BVI Conservation and Fisheries Department (CFD) on Tortola. 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, pilots, and support crew. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:24,000-scale USGS or 1:25,000-scale UKDOS topographic maps. Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the USVI, published in draft form in 1989 (based on 1:40,000 1983 CIR and 1985 B-W 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. Mangrove polygons for the BVIs were based primarily on digital data from the 1993 Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration (source scale 1:10,000). Mangrove polygons from the NRI data set were generally not altered, although in some cases mangrove areas identified during the overflights and by expert reviewers may have been added or changed slightly.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal Positional Accuracy Report:

The ESI data use USGS 1:24,000 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: 24000-25000

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: 200108 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: 1290

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 1290

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SDTS_Terms_Description:
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SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 1772

 $SDTS_Terms_Description:$

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 126827

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 327

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 1776

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: Clarke, 1866

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: 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: 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 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 1:24,000

```
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: 10

Enumerated_Domain_Value_Definition: Digital data from the Natural Resource

Institute (BVI)

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated Domain:

Enumerated_Domain_Value: 12

Enumerated_Domain_Value_Definition: Natural Resource Institute (BVI)

Lagoons data

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

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 Atlas for Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: ESI (Environmental Sensitivity Index Shoreline Types)

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title:

U.S. Virgin Islands and British Virgin Islands ESI: ESI (Environmental Sensitivity Index Shoreline Types)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands *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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains the Environmental Sensitivity Index shoreline 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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete

Maintenance and Undate Fre

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 the U.S. Virgin Islands were previously mapped during overflights and ground surveys conducted for the Virgin Islands Resource Management Cooperative and the National Oceanic and Atmospheric Administration (NOAA), published in 1986. For the current project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, vertical aerial photographs were examined at the offices of the USVI Department of Planning and Natural Resources (DPNR) in St. Thomas and the offices of the BVI Conservation and Fisheries Department (CFD) on Tortola. 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, pilots, and support crew. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:24,000-scale USGS or 1:25,000-scale UKDOS topographic maps. Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the USVI, published in draft form in 1989 (based on 1:40,000 1983 CIR and 1985 B-W 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. Mangrove polygons for the BVIs were based primarily on digital data from the 1993 Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration (source scale 1:10,000). Mangrove polygons from the NRI data set were generally not altered, although in some cases mangrove areas identified during the overflights and by expert reviewers may have been added or changed slightly.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The ESI data use USGS 1:24,000 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: 24000-25000

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 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: 200108 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: 750 
SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 750 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 3876 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 141061 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 3649

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Complete Chain

Entity_Type_Definition:

The data layer ESI contains arc (Complete Chain) 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 US Virgin Islands and June 1999 for British Virgin Islands.

Entity_Type_Definition_Source: Research Planning, Inc.

Attribute:

Attribute_Label: ESI Attribute_Definition:

To determine the sensitivity of a particular intertidal shoreline habitat, the following factors are integrated: 1) Shoreline type (substrate, grain size, tidal elevation, origin); 2) Exposure to wave and tidal energy; 3) Biological productivity and sensitivity; and 4) Ease of cleanup. Prediction of the behavior and persistence of oil in intertidal habitats is based on an understanding of the dynamics of the coastal environments, not just the substrate type and grain size. The intensity of energy expended upon a shoreline by wave action, tidal currents, and river currents directly affects the persistence of stranded oil. The need for shoreline cleanup activities is determined, in part, by the slowness of natural processes in removal of oil stranded on the shoreline. The potential for biological injury, and ease of cleanup of spilled oil are also important factors in the ESI ranking. Generally speaking, areas exposed to high levels of physical energy, such as wave action and tidal currents, and low biological activity rank low on the scale, whereas sheltered areas with associated high biological activity have the highest ranking. The list below includes the shoreline habitats delineated for the Virgin Islands, 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; 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; 8C) Sheltered Riprap; 9A) Sheltered Tidal Flats; 9B) Sheltered, Vegetated Low Banks; 10D) Mangroves. In many cases, the shorelines are also ranked with multiple codes, such as 6A/7. The first number is the most landward shoreline type (6A=gravel beach), 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: 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/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: 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/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/3A/2A

Enumerated_Domain_Value_Definition:

Exposed, Solid Man-made Structures/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: 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: 2A

Enumerated_Domain_Value_Definition: Exposed Wave-cut Platforms in Bedrock

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 3A

Enumerated_Domain_Value_Definition: Fine- to Medium-grained Sand

Beaches

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 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/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: 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/3A

Enumerated_Domain_Value_Definition: Gravel Beaches/Fine- to Medium-grained Sand Beaches

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: 6A/7

Enumerated_Domain_Value_Definition: Gravel Beaches/Exposed Tidal Flats

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 7

Enumerated_Domain_Value_Definition: Exposed Tidal Flats

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 8A

Enumerated_Domain_Value_Definition: Sheltered Rocky Shores

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 8B/7

Enumerated_Domain_Value_Definition: Sheltered, Solid Man-made

Structures/Exposed Tidal Flats

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 8C

Enumerated_Domain_Value_Definition: Sheltered Riprap

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 9A

Enumerated_Domain_Value_Definition: Sheltered Tidal Flats

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 9B

Enumerated_Domain_Value_Definition: 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/2A

Enumerated_Domain_Value_Definition: Mangroves/Exposed Wave-cut

Platforms in Bedrock

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/3A/7

Enumerated_Domain_Value_Definition:

Mangroves/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: 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/7

Enumerated_Domain_Value_Definition: Mangroves/Riprap/Exposed Tidal

Flats

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/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: 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 1:24,000

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: 10

Enumerated_Domain_Value_Definition: Digital data from the Natural Resource Institute (BVI)

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 12

Enumerated_Domain_Value_Definition: Natural Resource Institute (BVI)

Lagoons data

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: 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 US Virgin Islands and June 1999 for the British Virgin Islands.

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: 10D

Enumerated_Domain_Value_Definition: Mangroves

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 Atlas for Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: INDEX

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: INDEX

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands Publication_Information:

canon_myormanon.

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains data for the study area Index.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Index

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg Browse_Graphic_File_Description: Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 the U.S. Virgin Islands were previously mapped during overflights and ground surveys conducted for the Virgin Islands Resource Management Cooperative and the National Oceanic and Atmospheric Administration (NOAA), published in 1986. For the current project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, vertical aerial photographs were examined at the offices of the USVI Department of Planning and Natural Resources (DPNR) in St. Thomas and the offices of the BVI Conservation and Fisheries Department (CFD) on Tortola. 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, pilots, and support crew. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:24,000-scale USGS or 1:25,000-scale UKDOS topographic maps. Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the USVI, published in draft form in 1989 (based on 1:40,000 1983 CIR and 1985 B-W photography), was 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. Mangrove polygons for the BVIs were based primarily on digital data from the 1993 Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration (source scale 1:10,000). Mangrove polygons from the NRI data set were generally not altered, although in some cases mangrove areas identified during the overflights and by expert reviewers may have been added or changed slightly.

Positional_Accuracy:

Horizontal Positional Accuracy:

Horizontal_Positional_Accuracy_Report:

The ESI data use USGS 1:24,000 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: 24000-25000

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: 200108 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: 15

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 15

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 57

```
SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 410 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 46

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: Clarke, 1866

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.

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 15.

Attribute_Definition_Source: Research Planning, Inc.

Attribute Domain Values:

Range_Domain:

Range_Domain_Minimum: 1

Range_Domain_Maximum: 15

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 1:25,000 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: Frederiksted, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Jost Van Dyke, U.K. (1984)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Tortola, U.K. (1984)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Beef Island, U.K. (1984)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Virgin Gorda, U.K. (1984)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Anegada, U.K. (1959)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Christiansted, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: East Point, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Western St. Thomas, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated Domain Value: Central St. Thomas, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Eastern St. Thomas, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Western St. John, V.I. (1982)

Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Eastern St. John, V.I. (1982) Enumerated_Domain_Value_Definition: USGS 1:25,000 Topographic map name

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc. Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Peter Island, U.K. (1984)

Enumerated_Domain_Value_Definition: USGS 1:25,000 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: 58,000

Enumerated Domain Value Definition: Scale = 1:58.000

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 60,000

Enumerated Domain Value Definition: Scale = 60,000

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' by 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' by 11'

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 Atlas for Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: BIRDS

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: BIRDS

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource data for birds.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: 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: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT

refers to the grouping of the species: (ELEMENT, subelement): BIRDS: 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE PUB (publication date of the source used to assign T or E status), 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 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 1:24,000 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:

BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication_Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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: Raffaele, H., 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: Boulon, R.H.

Publication_Date: 1999

Title: Shoreline Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher:

USVI Department of Planning and Natural Resources, Division of Fish and Wildlife

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:

Knowles, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife Publication_Date: Unpublished Material

Title: Coastal and Wetland Wildlife Resources for St. Croix 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: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title:

Various Natural and Human-use Resources of Buck Island Reef

National Monument

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:

Pierce, J., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife Publication_Date: Unpublished Material

Title:

Seabird Colonies, Seasonality, and Related Information for the Virgin **Islands**

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: Dammann, A.E. and D.W. Nellis

Publication_Date: 1992

Title: A Natural History Atlas to the Cays of the U.S. Virgin Islands

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: Sarasota, FL Publisher: Pineapple Press

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None

Source_Contribution: Bird data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Virgin Island National Park Publication_Date: Unpublished Material

Title:

Rare and Unique Plants and Animals of Virgin Islands National Park

Geospatial_Data_Presentation_Form: Document and Map

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: Bird data Source_Information:

Source_Citation:

Citation_Information:

Originator: Evans, M., United States Fish and Wildlife Service Publication_Date: Unpublished Material

Title:

Natural and Human-use Resources of Sandy Point NWR and Other USVI Locations

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:

Davis, C., University of the Virgin Islands Cooperative Extension Service

Publication Date: Unpublished Material

Title: Edits and Additions to Natural Resource Locations for St. Croix

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: Thomson, J., Friends of Sandy Point

Publication_Date: Unpublished Material

Title: Review Edits for St. Croix

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: 200108 Process_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: NOAA, Office of Response and Restoration

Contact_Person: Jill Petersen

Contact_Address:

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

City: Seattle

State_or_Province: Washington Postal_Code: 98115-6349

Contact_Voice_Telephone: (206) 526-6944

Contact_Facsimile_Telephone: (206) 526-6329

```
Spatial_Data_Organization_Information:
```

Direct_Spatial_Reference_Method: Vector *Point_and_Vector_Object_Information:*

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: GT-polygon composed of rings Point_and_Vector_Object_Count: 388

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 388

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 506

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 84137 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 486

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: Clarke, 1866

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 mainly on information provided by U.S. Virgin Islands (USVI) Department of Planning and Natural Resources (DPNR) Division of Fish and Wildlife and British Virgin Islands (BVI) Conservation and Fisheries Department (CFD) biologists. Concentration areas for wetland and aquatic birds were based mainly on information presented in several USVI DPNR Division of Fish and Wildlife reports, and through discussions with DPNR, U.S. Fish & Wildlife Service (USFWS), National Park Service (NPS), and BVI CFD biologists and resource managers.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 18, Green-winged teal; 34, American coot; 54, Great blue heron; 70, Killdeer; 77, Osprey; 86, Least tern; 87, Little blue heron; 88, Great egret; 89, Snowy egret; 93, Cattle egret; 94, Tricolored heron; 95, Roseate tern; 98, Laughing gull; 107, Peregrine falcon; 118, Brown pelican; 119, Magnificent frigatebird; 120, Yellow-crowned night-heron; 126, Brown noddy; 127, Sooty tern; 128, Masked (blue-faced) booby; 135, Sandwich tern; 137, Royal tern; 139, Snowy plover; 142, Black-necked stilt; 148, Ruddy duck; 152, American oystercatcher; 154, Wilson's plover; 155, Willet; 179, Pied-billed grebe; 188, Sora; 190, Blue-winged teal; 192, Common moorhen; 216, Belted kingfisher; 252, White-tailed tropicbird; 260, Red-footed booby; 261, Brown booby; 269, Least grebe; 283, Bridled tern; 287, Audubon's shearwater; 297, White-crowned pigeon; 307, Caribbean coot; 342, Red-billed tropicbird; 367, Greater flamingo; 440, Scalynaped pigeon; 444, White-cheeked pintail; 449, Zenaida dove; 458, Northern waterthrush; 564, Common ground-dove; 1001, Gulls; 1002, Shorebirds; 1003, Waterfowl; 1004, Wading birds; 1008, Terns; 1012, Neotropical migrants; 1018, Passerine birds; 1022, Seabirds.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670100001 Range_Domain_Maximum: 670100389 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107 Attribute_Label: RARNUM

Attribute_Definition:

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

Attribute Definition Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000001 Range_Domain_Maximum: 67000102 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: FISH (Fish 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: FISH (Fish Polygons)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource polygonal data for fish.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Fish

Theme_Keyword: Diadromous Theme_Keyword: Nursery Theme_Keyword: Resident Theme_Keyword: Benthic Theme_Keyword: Pelagic

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): FISH: diadromous, e_nursery, e_resident, fish, 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 1:24,000 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:

BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication_Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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: Raffaele, H., 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: Fish data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Boulon, R.H. Publication_Date: 1999

Title: Shoreline Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher:

USVI Department of Planning and Natural Resources, Division

of Fish and Wildlife

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:

Knowles, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Coastal and Wetland Wildlife Resources for St. Croix

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:

Boulon, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title:

Natural Resource Information for USVI, Particularly St. Thomas and

St. John

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 and Fisheries Service; Contact: G. Garcia-Moliner, Caribbean Fishery Management Council, San Juan, PR

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: Yoshioka, B., United States Fish and Wildlife Service

Publication_Date: Unpublished material

Title:

Native Stream Fish and Shrimp 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: Tobias, W.

Publication_Date: 1998

Title:

Determination of Mangrove Habitat for Nursery Grounds of

Recreational Fisheries

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: St. Croix, USVI

Publisher:

United States Fish and Wildlife Service, Sportfish Restoration

Program

Type_of_Source_Media: Personal communication

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:

Tobias, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material Title: Fisheries and Human-use Resources for St. Croix

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: O'Reilly, R., Natural Resources Conservation Service

Publication_Date: Unpublished Material

Title: Endangered Plants and Other Resources for St. Croix 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:

Gomez, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Fisheries Resources for St. Thomas and St. John 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 NOAA Strategic

Environmental Assessment Division

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 Council and National Marine and Fisheries Service, Contact: G. Garcia-Moliner, Caribbean Fishery Management Council, San Juan, PR

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: Tobias, W. Publication_Date: 1993

Title: Westend Saltpond Water Quality and Population Dynamics

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: St. Croix, USVI

Publisher:

Final Reports, United States Fish and Wildlife Service, Dingell-Johnson Study

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1993

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Fish data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Tobias, W. Publication_Date: 1998

Title:

Nearshore Habitats as Nursery Grounds for Recreational Fishes,

Backreef Areas

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: St. Croix, USVI

Publisher:

Final Report, United States Fish and Wildlife Service,

Sportfish Restoration Program

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: Sadovoy, Y., A. Rosario, & A. Roman

Publication_Date: Unpublished material

Title:

Reproduction in an aggregating Grouper, The Red Hind, Epinephelus

Guttatus

Geospatial_Data_Presentation_Form: Document

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: Erdman, D.S. Publication_Date: 1976

Title: Spawning Patterns of Fishes from the Northern 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: 200108 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 | ret_Voice_Telephone: (206) 526-69

Contact_Voice_Telephone: (206) 526-6944 Contact_Facsimile_Telephone: (206) 526-6329 Contact_Electronic_Mail_Address: jill.petersen@noaa.gov

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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: 929

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 929

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 1339

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 189095

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 1288

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: Clarke, 1866

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, and diadromous species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major finfish (and invertebrate) distributions were mapped using three major geographic divisions: nearshore and shelf waters, offshore waters, and estuarine areas/back-reef embayments. In a few locations, inland streams or guts with recently documented occurrences of native stream fish (and invertebrates) were mapped. Note that native stream fish are likely to occur in other streams and guts as well, even though they are not shown on the maps.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 131, Great barracuda; 132, Groupers; 141, Common snook; 143, Tarpon; 253, Butterfly fish; 255, Damselfish; 282, Mullet; 303, Permit; 332, Tiger shark; 382, Mountain mullet; 389, Nassau grouper; 416, Mojarras; 509, Red hind; 510, Yellowfin grouper; 514, Mutton snapper; 516, Margate; 517, Dwarf herring (blue fry); 525, Bonefish; 527, Mangrove molly; 1002, Reef fish; 1003, Pelagic fish; 1004, Nursery fish; 1006, Native stream fish; 1007, Parrotfish; 1008, Jacks; 1010, Wrasses; 1011, Forage fish; 1017, Grunts; 1019, Snappers.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670200002 Range_Domain_Maximum: 670200930 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: RARNUM Attribute_Definition:

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000103 Range_Domain_Maximum: 67000138 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: FISHL (Fish Lines)

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: FISHL (Fish Lines)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource line data for fish.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Fish

Theme_Keyword: Diadromous

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 (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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 1:24,000 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., United States Fish and Wildlife Service Publication_Date: Unpublished material Title:

Native Stream Fish and Shrimp 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 arc 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: 200108 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: 14 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 1561 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 20

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed Description:

Entity_Type:

Entity_Type_Label: Complete Chain

Entity Type Definition:

Finfish depicted in this atlas include selected marine, estuarine, and diadromous species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major finfish (and invertebrate) distributions were mapped using three major geographic divisions: nearshore and shelf waters, offshore waters, and estuarine areas/back-reef embayments. In a few locations, inland streams or guts with recently documented occurrences of native stream fish (and invertebrates) were mapped. Note that native stream fish are likely to occur in other streams and guts as well, even though they are not shown on the maps.

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 (67), element number (2), and record number. The following fish species are found in the Virgin Islands ESI FISHL data set (SPECIES ID, NAME): 382, Mountain mullet; 1006, Native stream fish.

Attribute Definition Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 672200001 Range_Domain_Maximum: 672200014 Attribute_Units_of_Measure: Ordered

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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: 67000106 Range_Domain_Maximum: 67000115

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title:

U.S. Virgin Islands and British Virgin Islands ESI: INVERT (Invertebrate Polygons)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands *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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource polygonal data for invertebrates.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Invertebrate Theme_Keyword: Shellfish Theme_Keyword: Bivalve Theme_Keyword: Cephalopod Theme_Keyword: Crab

Theme_Keyword: Crab
Theme_Keyword: Gastropod

Theme_Keyword: Lobster Theme_Keyword: Shrimp

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

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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 (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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 = spawn/mate, 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 1:24,000 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:

BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title:

Various Natural and Human-use Resources of Buck Island Reef

National Monument

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:

Boulon, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title:

Natural Resource Information for USVI, Particularly St. Thomas and St. John

St. John

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:

Caribbean Fishery Management Council and National Marine and Fisheries Service; Contact: G. Garcia-Moliner, Caribbean Fishery Management Council, San Juan, PR

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: Yoshioka, B., United States Fish and Wildlife Service

Publication_Date: 1999

Title:

Native Stream Fish and Shrinp 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: Tobias, W. Publication_Date: 1998

Title:

Determination of Mangrove Habitat for Nursery Grounds of

Recreational Fisheries

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: St. Croix, USVI

Publisher:

Final Reports, United States Fish and Wildlife Service,

Sportfish Restoration Program

Type_of_Source_Media: Personal communication

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: Invertebrate data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Tobias, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Fisheries and Human-use Resources for St. Croix 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: O'Reilly, R., Natural Resources Conservation Service

Publication_Date: Unpublished Material

Title: Endangered Plants and Other Resources for St. Croix 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: Kojis, B., University of the Virgin Islands

Publication_Date: Unpublished Material

Title:

Miscellaneous Marine Resource Information for the U.S. Virgin

Islands

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: Appledorn, R., University of Puerto Rico - Marine Science

Publication_Date: Unpublished Material

Title: Queen Conch Life-History and Seasonality Information *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 Departamento de Recursos Naturales y Ambientales

Publication_Date: Unpublished Material

Title: Miscellaneous Fisheries Resources for the U.S. Caribbean

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: Dempsey, A., Bioimpact Inc. Publication_Date: Unpublished Material

Title: Edits and Additions to Resources for St. Croix *Geospatial_Data_Presentation_Form:* 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 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: 200108
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: 918

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point
Point_and_Vector_Object_Count: 918

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain
Point_and_Vector_Object_Count: 1325

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link
Point_and_Vector_Object_Count: 179852

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph
Point_and_Vector_Object_Count: 1280
```

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: Clarke, 1866

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, and diadromous species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major invertebrate (and finfish) distributions were mapped using three major geographic divisions: nearshore and shelf waters, offshore waters, and

estuarine areas/back-reef embayments. In a few locations, inland streams or guts with recently documented occurrences of native stream shrimp were mapped. Note that native stream shrimp are likely to occur in other streams and guts as well, even though they are not shown on the maps.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 30, Octopus; 72, Caribbean spiny lobster; 101, Queen conch; 126, Blue crabs; 309, Freshwater crab; 311, West Indian topsnail (whelk); 315, Southern pink shrimp; 1011, Native stream shrimp; 1014, Land crabs; 1015, Mussels.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670700002 Range_Domain_Maximum: 670700900 Attribute_Units_of_Measure: Ordered

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000207 Range_Domain_Maximum: 67000226

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title:

U.S. Virgin Islands and British Virgin Islands ESI: INVERT (Invertebrate Lines)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource line data for invertebrates.

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: 200107

Currentness_Reference: Project time span

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Invertebrate Theme_Keyword: Shellfish Theme_Keyword: Crab Theme_Keyword: Shrimp

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 finial 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 (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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): INVERTL: crab, 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing],

T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 = spawn/mate, BREED2 = eggs, BREED3 = larvae, BREED4 = juveniles and BREED5 = adults. The SOURCES data table contains metadata for each biological and humanuse 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 1:24,000 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., United States Fish and Wildlife Service *Publication Date*: 1999

Title:

Native Stream Fish and Shrimp 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 arc data

Source_Information:

Source_Citation:

Citation_Information:

Originator: O'Reilly, R., Natural Resources Conservation Service

Publication_Date: Unpublished Material

Title: Endangered Plants and Other Resources for St. Croix *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 arc 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: 200108 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: 22

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 2337

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 30

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: Complete Chain

Entity_Type_Definition:

Invertebrates depicted in this atlas include selected marine, estuarine, and diadromous species. Species of commercial, recreational, ecological, and/or conservation interest are emphasized. Major invertebrate (and finfish) distributions were mapped using three major geographic divisions: nearshore and shelf waters, offshore waters, and estuarine areas/back-reef embayments. In a few locations, inland streams or guts with recently documented occurrences of native stream shrimp were mapped. Note that native stream shrimp are likely to occur in other streams and guts as well, even though they are not shown on the maps.

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 (67), element number (7), and record number. The following invertebrate species are found in the Virgin Islands ESI INVERTL data set (SPECIES ID,

NAME): 309, Freshwater crab; 1011, Native stream shrimp. *Attribute_Definition_Source*: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 672700001 Range_Domain_Maximum: 672700022 Attribute_Units_of_Measure: Ordered

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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: 67000208 Range_Domain_Maximum: 67000213

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: M_MAMMAL (Marine Mammal Polygons)

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: M_MAMMAL (Marine Mammal

Polygons) *Edition:* First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource polygonal data for marine mammals.

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: 200107
eference: Project time spar

Currentness_Reference: Project time span

Status:

Progress: Complete

Maintenance_and_Update_Frequency: None Scheduled

Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Marine mammal

Theme_Keyword: Dolphin Theme_Keyword: Whale

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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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or E status), 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 1:24,000 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: 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: Mignucci-Giannoni, A., Univ. Metro.

Publication_Date: Unpublished Material

Title: Marine Mammal 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

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: 200108 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: 804

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point

Point_and_Vector_Object_Count: 804

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain

Point_and_Vector_Object_Count: 1250

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 212410

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 1242

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: GT-polygon

Entity_Type_Definition:

Marine mammals depicted in the Virgin Islands atlas include whales and dolphins. Concentration areas and sensitive areas for humpback whales and sperm whales are specifically indicated on the maps. These areas include nearshore humpback migration routes, and humpback and sperm whale breeding and calving areas. It should be recognized that humpback and sperm whales, and other whales and dolphins, can occur throughout nearly all marine waters of the Virgin Islands. For this reason, "whales" and "dolphins" were added to the maps for nearly all marine waters of the Virgin Islands, to cover the potential occurrence of these resources (especially for species not directly addressed on the maps).

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 13, Humpback whale; 48, Sperm whale; 1000, Whales; 1001, Dolphins.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670400002 Range_Domain_Maximum: 670400774 Attribute_Units_of_Measure: Ordered

Beginning_Date_of_Attribute_Values: 199807

Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

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

RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000227

Range_Domain_Maximum: 67000231 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: REPTILES (Reptiles and

Amphibians) *Edition:* First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource data for reptiles and amphibians.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Reptile Theme_Keyword: Amphibian Theme_Keyword: Lizard Theme_Keyword: Snake Theme_Keyword: Turtle

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 finial 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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): REPTILES: 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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, 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 1:24,000 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:

BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication_Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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:

Knowles, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife Publication_Date: Unpublished Material

Title: Coastal and Wetland Wildlife Resources for St. Croix 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: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title:

Various Natural and Human-use Resources of Buck Island Reef

National Monument

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: Evans, M., United States Fish and Wildlife Service

Publication_Date: Unpublished Material

Title:

Natural and Human-use Resources of Sandy Point NWR and Other

USVI Locations

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:

Davis, C., University of the Virgin Islands Cooperative Extension

Service

Publication_Date: Unpublished Material

Title: Edits and Additions to Natural Resource Locations for St. Croix

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:

Boulon, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title:

Natural Resource Information for USVI, Particularly St. Thomas and St. John

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: Schwartz, A. and R.W. Henderson

Publication_Date: 1991

Title: Amphibians and Reptiles of the West Indies *Geospatial_Data_Presentation_Form:* Document

Publication_Information:

Publication_Place: Gainesville, FL Publisher: University of Florida Press

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: 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: 200108 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: 674

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 674

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 914

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 128532 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 777

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed_Description:

Entity_Type:

Entity_Type_Label: GT-polygon Entity Type Definition:

Mapping of sea turtle nesting beaches was emphasized in this atlas. Several known sea turtle in-water concentrations were also mapped, based on expert knowledge. Nearly every sandy beach in the Virgin Islands (including mixed sand and gravel beaches) has documented or potential sea turtle nesting. Accordingly, nesting sea turtles were indicated on most sand beach (ESI = 3A or 4) and mixed sand and gravel beach (ESI = 5) shoreline segments in this atlas. A few shoreline segments mapped as gravel beaches (ESI = 6) were also identified as sea turtle nesting sites. In general, hawksbill nesting can be abundant on beaches throughout the Virgin Islands. Green sea turtles also nest in many areas, although in much lower numbers. Sites with known or potential leatherback sea turtle nesting are less frequent, although the number of leatherbacks nesting in such places can be relatively high. Of particular importance, the beaches at Sandy Point National Wildlife Refuge, on the west end of St. Croix, comprise the most important leatherback nesting site in the U.S. The beaches and surrounding marine waters at Sandy Point are designated as critical habitat for this species under the U.S. Endangered Species Act.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 2, Green sea turtle; 5, Leatherback sea turtle; 9, Hawksbill sea turtle; 34, Rare lizard; 79, Virgin Islands tree boa; 85, St. Croix ground lizard; 86, Anegada ground iguana.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670600002 Range_Domain_Maximum: 670600677 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107 Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000232 Range_Domain_Maximum: 67000257 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: T_MAMMAL (Terrestrial Mammals)

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title:

U.S. Virgin Islands and British Virgin Islands ESI: T_MAMMAL (Terrestrial Mammals)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands *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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department

of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource data for terrestrial mammals.

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: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Terrestrial mammal

Theme_Keyword: Bat

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E

status), 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 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 1:24,000 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: Boulon, R.H. Publication_Date: 1999

Title: Shoreline Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher:

USVI Department of Planning and Natural Resources, Division of Fish and Wildlife

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:

Knowles, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife Publication_Date: Unpublished Material

Title: Coastal and Wetland Wildlife Resources for St. Croix 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: Terrestrial Mammal data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Pierce, J., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title:

Seabird Colonies, Seasonality, and Related Information for the Virgin Islands

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: Terrestrial Mammal data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Dammann, A.E. and D.W. Nellis

Publication_Date: 1992

Title: A Natural History Atlas to the Cays of the U.S. Virgin Islands

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: Sarasota, FL Publisher: Pineapple Press

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None

Source_Contribution: Terrestrial Mammal data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Davis, C., University of the Virgin Islands Cooperative Extension

Service

Publication_Date: Unpublished Material

Title: Edits and Additions to Natural Resource Locations for St. Croix

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: 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: 200108 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: 85
SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 85

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 114

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 16066 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 107

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: Clarke, 1866

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 near salt ponds and certain mangrove-lined bays where fish-eating species may feed, such as the USVI endangered fisherman bat. A few important roosting areas associated with small islands or coastal forests are also indicated. It should be recognized that important bat habitats and occurrence sites not shown on the maps are present in other locations in the Virgin Islands.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 9, Red fruit bat; 10, Fisherman bat; 135, Cave bat; 1001, Bats.

Attribute Definition Source: NOAA

Attribute Domain Values:

Range_Domain:

Range Domain Minimum: 670900002 Range Domain Maximum: 670900088 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: RARNUM

Attribute_Definition:

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

RARNUM values of 0 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000258 Range_Domain_Maximum: 67000264

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: HABITATS

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource data for habitats.

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: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Habitat
Theme_Keyword: Algae
Theme_Keyword: Coral
Theme_Keyword: Hardbottom

Theme_Keyword: Submersed aquatic vegetation (SAV)

Theme_Keyword: Upland Theme_Keyword: Wetland

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 (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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): HABITATS: algae, coral, hardbottom, 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing], T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 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 1:24,000 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: Boulon, R.H. Publication_Date: 1999

Title: Shoreline Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document *Publication_Information:*

Publication_Place: St. Thomas, USVI Publisher:

USVI Department of Planning and Natural Resources, Division of Fish and Wildlife

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: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title:

Various Natural and Human-use Resources of Buck Island Reef

National Monument

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:

Pierce, J., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title:

Seabird Colonies, Seasonality, and Related Information for the Virgin Islands

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: Virgin Island National Park Publication_Date: Unpublished Material

Title:

Rare and Unique Plants and Animals of Virgin Islands National Park

Geospatial_Data_Presentation_Form: Document and Map

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: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Davis, C., University of the Virgin Islands Cooperative Extension

Publication_Date: Unpublished Material

Title: Edits and Additions to Natural Resource Locations for St. Croix

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: Thomson, J., Friends of Sandy Point

Publication_Date: Unpublished Material

Title: Review Edits for St. Croix

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: Yoshioka, B., United States Fish and Wildlife Service

Publication_Date: Unpublished material

Title:

Native Stream Fish and Shrimp 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: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Tobias, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Fisheries and Human-use Resources for St. Croix

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: O'Reilly, R., Natural Resources Conservation Service

Publication_Date: Unpublished Material

Title: Endangered Plants and Other Resources for St. Croix *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

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. Geological Survey Publication_Date: 1958-1984 Title: USGS Topographic Quadrangles Geospatial_Data_Presentation_Form: Maps Publication_Information:

Publication_Place: Reston, VA Publisher: U.S. Geological Survey

Source_Scale_Denominator: 24000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1959 Ending_Date: 1984

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Thomas, T., University of the Virgin Islands Cooperative Extension

Service

Publication_Date: Unpublished Material

Title: Rare and Endangered Plants for St. Thomas and St. John

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: Lopez, F., United States Fish and Wildlife Service

Publication_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for USVI

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

Source_Information:

Source_Citation:

Citation_Information:

Originator: Goenaga, C. and R.H. Boulon

Publication_Date: 1992

Title:

The State of Puerto Rican and U.S. Virgin Islands Corals and Aid to

Managers

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: Virgin Islands

Publisher: Caribbean Fishery Management Council 1994

Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator: NOAA
Publication_Date: 1981
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: 1981

Source_Currentness_Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator: BC&E/CH2M-HILL

Publication_Date: 1979

Title: A Sediment Reduction Program for the U.S. Virgin Islands

Geospatial_Data_Presentation_Form: Maps

Publication_Information:

Publication_Place: US Virgin Islands

Publisher: USVI Department of Conservation and Cultural Affairs

Source_Scale_Denominator: 12000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1979

Source_Currentness_Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

VI Conservation Data Center (VICDC) Contact: D. Berry, University of the Virgin Islands ECC, VICDC, St. Thomas

Publication_Date: Unpublished Material

Title:

Draft Rapid Ecological Assessment Data for St. Croix (Marine

Communities)

Geospatial_Data_Presentation_Form: Vector Digital Data

Source_Scale_Denominator: 9600 Type_of_Source_Media: Disc Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source Currentness Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Habitat data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

VI Conservation Data Center (VICDC) Contact: D. Berry, University

of the Virgin Islands ECC, VICDC, St. Thomas

Publication_Date: Unpublished Material

Title: Marine Communities for Virgin Islands National Park, St. John

Geospatial_Data_Presentation_Form: Vector Digital Data

Source_Scale_Denominator: 9600 Type_of_Source_Media: Disc Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None

Source_Contribution: Habitat data Source_Information:

Source_Citation:

Citation_Information:

Originator: Blair-Myers, C.N., et al.

Publication_Date: 1993

Title: A Coastal Resources Atlas for the British Virgin Islands Geospatial_Data_Presentation_Form: Vector Digital Data

Publication_Information:

Publication_Place: United Kingdom

Publisher:

Natural Resources Institute, Overseas Development

Administration

Source_Scale_Denominator: 10000 Type_of_Source_Media: Online Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1991 Ending_Date: 1993

Source_Currentness_Reference: Date of study

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: 200108
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: 74

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 74

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 84

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 15354

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph *Point_and_Vector_Object_Count:* 83

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: Clarke, 1866

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 shown in this atlas. T&E plants were mapped based on information and maps provided primarily by the University of the Virgin Islands Cooperative Extension Service and the USDA Natural Resources Conservation Service. Information and edits from other individuals and groups were used as well. Note that marine and estuarine seagrass beds were not mapped with this group of resources. Seagrasses were mapped as benthic marine habitats (discussed in the next section).

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 85, Seagrass; 253, Hardbottom reef; 430, Zanthoxylum thomasianum; 435, Buxus vahlii; 436, Calyptranthes thomasiana; 462, Malpighia woodburyana; 463, Brassavola cucullata; 464, Tillandsia lineatispica; 465, Psychilis macconelliae; 468, Manilkara bidentata; 469, Schoepfia schreberi; 472, Machaonia woodburyana; 473, Malpighia sp.; 474, Eugenia sp.; 475, Byrsonima sp.; 476, Psidium sp.; 478, Peperomia myrtifolia; 479, Cypselea humifusa; 480, Erythrina eggersii; 481, Galactia eggersii; 482, Malpighia linearis; 483, Ilex urbaniana; 484, Solanum mucronatum; 486, Malpighia infestissima; 492, Guajacum officinale; 493, Catesbaea melanocarpa; 494, Maytenus cymosa; 495, Agave eggersiana; 496, Nashia inaguensis; 501, Mammilaria nivosa; 1028, Algae; 1030, Coral reef; 1031, Hardground; 1033, Shelf-edge reef.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670300002 Range_Domain_Maximum: 670300068 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807

Ending_Date_of_Attribute_Values: 19980 Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: RARNUM

Attribute Definition:

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000139 Range_Domain_Maximum: 67000184

Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata Review Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: BENTHIC (Benthic Marine Habitats)

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: BENTHIC (Benthic Marine

Habitats) *Edition:* First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains sensitive biological resource data for benthic marine habitats.

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: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Benthic Theme_Keyword: Algae Theme_Keyword: Coral Theme_Keyword: Hardbottom

Theme_Keyword: Submersed aquatic vegetation (SAV)

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 1:24,000 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 Virgin Islands this is 67), 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 or point. 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 the SPECIES and STATUS data tables. 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), biological element (ELEMENT), biological subelement (SUBELEMENT), Natural Heritage Program global conservation status rank (NHP), date the list of NHP ranks was published (DATE_PUB), and EL_SPE. The item SUBELEMENT refers to the grouping of the species: (ELEMENT, subelement): BENTHIC: algae, coral, hardbottom, 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 "VI" for U.S. Virgin Islands), S_F [state (USVI territority) or federal (U.S.) listing, T_E (threatened or endangered status), DATE_PUB (publication date of the source used to assign T or E status), 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 1:24,000 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: Various

Title: USGS Topographic Quadrangles *Geospatial_Data_Presentation_Form:* Maps

Publication_Information:

Publication_Place: Reston, VA Publisher: U.S. Geological Survey

Source_Scale_Denominator: 24000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1959 Ending_Date: 1984

Source Currentness Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Boulon, R.H. *Publication_Date:* 1999

Title: Shoreline Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher:

USVI Department of Planning and Natural Resources, Division of Fish and Wildlife

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 data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Lopez, F., United States Fish and Wildlife Service

Publication_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for USVI

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 data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Goenaga, C. and R.H. Boulon *Publication_Date:* Unpublished material

Title:

The State of Puerto Rican and U.S. Virgin Islands Corals and Aid to

Managers

Geospatial_Data_Presentation_Form: Document

Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator: NOAA
Publication_Date: 1981
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: 1981

Source_Currentness_Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

Tobias, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife Publication_Date: Unpublished Material

Title: Fisheries and Human-use Resources for St. Croix *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 data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title:

Various Natural and Human-use Resources of Buck Island Reef

National Monument

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 data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Thomson, J., Friends of Sandy Point

Publication Date: Unpublished Material

Title: Review Edits for St. Croix

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 data

Source_Information:

Source_Citation:

Citation_Information:

Originator: BC&E/CH2M-HILL

Publication_Date: Unpublished material

Title: A Sediment Reduction Program for the U.S. Virgin Islands

Geospatial_Data_Presentation_Form: Maps

Publication_Information:

Publication_Place: US Virgin Islands

Publisher: USVI Department of Conservation and Cultural Affairs

Source_Scale_Denominator: 12000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1979

Source_Currentness_Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

VI Conservation Data Center (VICDC) Contact: D. Berry, University of the Virgin Islands ECC, VICDC, St. Thomas

Publication_Date: Unpublished Material

Title:

Draft Rapid Ecological Assessment Data for St. Croix (Marine Communities)

Geospatial_Data_Presentation_Form: Vector Digital Data

Source_Scale_Denominator: 9600 Type_of_Source_Media: Disc Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator:

VI Conservation Data Center (VICDC) Contact: D. Berry, University

of the Virgin Islands ECC, VICDC, St. Thomas

Publication_Date: Unpublished Material

Title: Marine Communities for Virgin Islands National Park, St. John

Geospatial_Data_Presentation_Form: Vector Digital Data

Source_Scale_Denominator: 9600 Type_of_Source_Media: Disc Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1994

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Benthic data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Blair-Myers, C.N., et al.

Publication_Date: 1993

Title: A Coastal Resources Atlas for the British Virgin Islands *Geospatial_Data_Presentation_Form:* Vector Digital Data

Publication_Information:

Publication_Place: United Kingdom

Publisher:

Natural Resources Institute, Overseas Development

Administration

Source_Scale_Denominator: 10000 Type_of_Source_Media: Online Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1991 Ending_Date: 1993

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None

Source_Contribution: Benthic 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: 200108 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: 7637 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point and Vector Object Count: 7637 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 10866 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 1073234 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 9687

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: Clarke, 1866

Entity_and_Attribute_Information:

Detailed_Description:

Entity Type:

Entity_Type_Label: GT-polygon Entity_Type_Definition:

Four types of benthic marine habitats are depicted in the Virgin Islands atlas: 1) coral reefs, 2) hardbottoms, 3) seagrass beds, and 4) algae. These resources were mapped using a variety of data sources and methods. Geographic sources mainly included: digital Rapid Ecological Assessment (REA) and similar data for St. John and St. Croix (draft) from the University of the Virgin Islands, Eastern Caribbean Center, Virgin Islands Conservation Data Center (VICDC); hardcopy Sediment Reduction Program "blue-line" habitat maps for St. Thomas provided by the USVI Department of Planning and Natural Resources (DPNR) Coastal Zone Management (CZM) office (BC&E/CH2M Hill, 1979); and the digital Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration, provided by the BVI Conservation and Fisheries Department (CFD). Because coral reef and hardbottom habitats were not differentiated in the data provided by the VICDC for St. John and St. Croix, hardcopy maps provided by the USVI DPNR CZM office were used to identify the types of benthic features mapped. More detailed and specific information can be obtained by contacting the VICDC. In addition to these main sources, benthic habitat features were also depicted based on expert information or other hardcopy data sources. Coral reefs depicted in this atlas include the following features: coral patch reef, coral fringing reef, shelf-edge reef, etc. Shelf-edge reef was mapped as a separate category, but was

combined with coral reef for depiction on the maps. Hardbottom habitats shown in this atlas include: carbonate pavement, hardground, soft coral substrate, rock reef, etc. Seagrass beds can include different species of seagrass, as well as mixed-species beds. Density or cover of seagrasses is not differentiated in this atlas. The algae category includes areas where macroalgae beds or calcareous algae predominate. In addition to the benthic habitats described above, St. Croix (and perhaps other areas) has several "algal ridges", which were too small to depict in this atlas. Algal ridges are important linear features oriented parallel to the shoreline and reef tract that occur just inshore of reef flats and Elkhorn coral reef zones. On the east end of St. Croix, the following algal ridges are present (listed west to east along the northern shore, and then east to west along the southern shore): Boiler Bay Ridge, Lamb Insipient Ridge, East Point Ridge, Isaac's Ridge, Jack Incipient Ridge, Beach Ridge, Robin Ridge, Robin Bay Incipient Ridges, Fancy Ridge, and Fancy Incipient Ridge. Other ridges may be present in other areas as well.

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 (67), 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 Virgin Islands ESI data set (SPECIES ID, NAME): 85, seagrass; 253, hardbottom reef; 1028, algae; 1030, coral reef; 1031, hardground; 1033, shelf-edge reef.

Attribute_Definition_Source: NOAA Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 670800002 Range_Domain_Maximum: 670807699 Attribute_Units_of_Measure: Ordered Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107 Attribute:

Attribute_Label: RARNUM Attribute Definition:

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000143 Range_Domain_Maximum: 67000206 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

<u>x</u> BENTHIC

Metadata_Standard_Name: Content Standards for Digital Geospatial Metadata *Metadata_Standard_Version*: FGDC-STD-001-1998

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: MGT (Management Areas)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains polygonal data for human-use resources.

Purpose:

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

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 199807
Ending_Date: 200107
Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Management Theme_Keyword: Human Use

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 1:24,000 scale maps. 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 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 Virgin Islands this is 67). ID is a unique combination of the atlas number, an element specific number (MGT = 11) and a unique record number. 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 1:24,000 topographic quadrangles and digitized.

Lineage:

Source_Information:

Source_Citation:

Citation_Information:

Originator:

BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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: Management area, and national park information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Knowles, W., USVI Department of Planning and Natural

Resources, Division of Fish and Wildlife *Publication_Date*: Unpublished Material

Title: Coastal and Wetland Wildlife Resources for St. Croix

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: Wildlife refuge information Source_Information:

Source_Citation:

Citation_Information:

Originator: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title: Various Natural and Human-use Resources of Buck Island Reef

National Monument

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: National park data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Evans, M., United States Fish and Wildlife Service

Publication_Date: Unpublished Material

Title: Natural and Human-use Resources of Sandy Point NWR and Other

USVI Locations

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: Wildlife refuge information

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. Geological Survey

Publication_Date: Various

Title: USGS Topographic Quadrangles *Geospatial_Data_Presentation_Form:* Maps

Publication_Information:

Publication_Place: Reston, VA Publisher: U.S. Geological Survey

Source_Scale_Denominator: 24000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1959 Ending_Date: 1984

Source_Currentness_Reference: Date of publication

Source_Citation_Abbreviation: None Source_Contribution: National park data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Government of the USVI

Publication_Date: 1973

Title: Management, control and use of Government-owned Offshore Islands

and Cays

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: Washington, DC

Publisher: USVI ACT, FEBRUARY 8, 1973, NO. 3376, SESS. L

1973, P. 5, SECTION 1

Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1973

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Wildlife refuge data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Division of Fish and Wildlife, USVI Department of Planning and

Natural Resources

Publication_Date: Unpublished Material

Title: Marine Reserves and Wildlife Sanctuaries Brochure *Geospatial_Data_Presentation_Form:* Document and Map

Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar Date: 2000

Source_Currentness_Reference: Date study was reviewed

Source_Citation_Abbreviation: None

Source_Contribution: Wildlife refuge information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Cissel, W., National Park Service Publication_Date: Unpublished Material

Title: Archaeological and Historic Sites for St. Croix *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: National park information

Source_Information:

Source_Citation:

Citation_Information:

Originator:

USVI Department of Planning and Natural Resources, Coastal Zone Management Program

Publication_Date: 1995

Title:

Designation of Salt River Bay Marine Reserve and Wildlife Sanctuary Geospatial_Data_Presentation_Form: Document and Map

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher: USVI Department of Planning and Natural Resources

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1995

Source_Currentness_Reference: Date of communication

Source_Citation_Abbreviation: None

Source_Contribution: Wildlife refuge boundaries

Source_Information:

Source_Citation:

Citation_Information:

Originator: BVI National Parks Trust Publication_Date: Unpublished Material

Title:

A Parks and Protected Areas System Plan for the British Virgin Islands *Geospatial_Data_Presentation_Form*: Document and Maps

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: Wildlife refuge boundaries

Source_Information:

Source_Citation:

Citation_Information:

Originator: United States Fish and Wildlife Service, Real Estate Division

Publication_Date: Unpublished Material

Title: Maps of National Wildlife Refuge Boundaries

Geospatial_Data_Presentation_Form: Maps

Publication_Information:

Publication_Place: Atlanta, GA

Publisher: United States Fish and Wildlife Service, Real Estate

Division

Source_Scale_Denominator: Various Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: Various

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None

Source_Contribution: Wildlife refuge boundaries

Source_Information:

Source_Citation:

Citation_Information:

Originator: United States 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, DC

Publisher: 50 CFR, SUBPARTS 17.94-17.96, AND FEDERAL

REGISTER UPDATES

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 information

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, DC

Publisher: 50 CFR, PART 226, AND FEDERAL REGISTER

UPDATES

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 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: 200108 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: 85 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 85 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 148 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 36759 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 139

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: Clarke, 1866

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. Designated Critical Habitat: Areas managed or regulated by the U.S. Fish & Wildlife Service (USFWS) or National Marine Fishery Service (NMFS) 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. U.S. National Park: Areas managed by the National Park Service in the U.S., including national parks, national historic sites, national monuments, etc. Site names and contact information are provided on the data tables for each map. BVI National Park: Areas in the BVI managed by the National Parks Trust as national parks and national marine parks. Site names and contact information are provided on the data tables for each map. Special Management Area: Sites designated as special management areas for fisheries or other aquatic resources. In this atlas, this category was used for Fisheries Priority Areas managed by the BVI Conservation and Fisheries Department (CFD). Wildlife Refuge/Reserve/Sanctuary: Areas managed by the USFWS as National Wildlife Refuges, USVI Department of Planning and Natural Resources (DPNR) as Marine Reserves and/or Wildlife Sanctuaries, and BVI CFD as Bird Sanctuaries. The Ramsar Site on Anegada Island was also included in this category. 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: NP

Enumerated_Domain_Value_Definition: National Park

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: MA

Enumerated_Domain_Value_Definition: Special Management Area

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: WR

Enumerated_Domain_Value_Definition: Wildlife Refuge

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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 (67), element number (11), and record number. ID values of 9999 are holes in polygons and do not contain information.

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 671100002

Range_Domain_Maximum: 671100086

Beginning_Date_of_Attribute_Values: 199807

Ending_Date_of_Attribute_Values: 200107

Attribute:

Attribute_Label: HUNUM

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

Attribute_Definition_Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 67000025

Range_Domain_Maximum: 67000146 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: SOCECON (Socioeconomic Lines and Points)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department

of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains point and line data for human-use resources.

Purpose:

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

Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 199807 Ending_Date: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Socioeconomic *Theme_Keyword:* Human use

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg

Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, invert.e00, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 1:24,000 scale maps. 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 Virgin Islands this is 67). The ID is a unique combination of the atlas number, an element specific number (SOCECON

= 10) and a unique record number. 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 1:24,000 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: BVI Conservation and Fisheries Department; Contact: B. Lettsome, Chief Conservation and Fisheries Officer, BVI CFD

Publication_Date: Unpublished Material

Title: Wildlife and Fisheries Resources for the British Virgin Islands

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: Beach, boat ramp, commercial fishing, ferry, marina, and water intake

information *Source_Information:*

Source_Citation:

Citation_Information:

Originator: Hillis-Starr, Z., National Park Service

Publication_Date: Unpublished Material

Title: Various Natural and Human-use Resources of Buck Island Reef

National Monument

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: Commercial fishing, diving, and recreational fishing data *Source_Information:*

Source_Citation:

Citation_Information:

Originator: Dammann, A.E. and D.W. Nellis

Publication_Date: 1992

Title: A Natural History Atlas to the Cays of the U.S. Virgin Islands

Geospatial_Data_Presentation_Form: Document

Publication_Information:

Publication_Place: Sarasota, FL Publisher: Pineapple Press

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Diving information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Davis, C., University of the Virgin Islands Cooperative Extension

Service

Publication_Date: Unpublished Material

Title: Edits and Additions to Natural Resource Locations for St. Croix

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: Beach and subsistance data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Boulon, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Natural Resource Information for USVI, Particularly St. Thomas and St.

John

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: Beach, boat ramp, diving, marina, and water intake data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Tobias, W., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication Date: Unpublished Material

Title: Fisheries and Human-use Resources for St. Croix 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, diving, lock and dam, recreational fishing, and

water intake information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Gomez, R., USVI Department of Planning and Natural Resources,

Division of Fish and Wildlife

Publication_Date: Unpublished Material

Title: Fisheries Resources for St. Thomas and St. John 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, recrational fishing, and water intake data 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: 24000-25000

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: Boat ramp, and marina information

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. Geological Survey Publication_Date: 1959-1984 Title: USGS Topographic Quadrangles Geospatial_Data_Presentation_Form: Maps Publication_Information:

> Publication_Place: Reston, VA Publisher: U.S. Geological Survey

Source_Scale_Denominator: 24000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Range_of_Dates/Times:

Beginning_Date: 1959 Ending_Date: 1984

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Airport data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Lopez, F., United States Fish and Wildlife Service

Publication_Date: Unpublished Material

Title: Various Natural Resource and Human-use Features for USVI

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: Airport, aquaculture, beach, boat ramp, coast guard, diving, ferry,

marina, and water intake information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Lazelle, J.

Publication_Date: Unpublished Material

Title: Prehistoric and Historic Sites for St. Thomas and St. John

Geospatial_Data_Presentation_Form: Map

Source_Scale_Denominator: 24000 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: Historical site data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Cummings, S. and S. Cummings

Publication_Date: 1992

Title: Diving and Snorkeling Guide to the U.S. Virgin Islands *Geospatial_Data_Presentation_Form:* Document and Maps

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: 1992

Source_Currentness_Reference: Date of study

Source_Citation_Abbreviation: None Source_Contribution: Diving information

Source_Information:

Source_Citation:

Citation_Information:

Originator: Trails Illustrated Publication_Date: 1995

Title: Virgin Islands National Park, St. John, USVI

Geospatial_Data_Presentation_Form: Map

Publication_Information:

Publication_Place: Evergreeen, CO

Publisher: Ponderosa Publishing Company

Source_Scale_Denominator: 22000 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: Diving information

Source_Information:

Source_Citation:

Citation_Information:

Originator: U.S. Coast Guard, MSO San Juan Publication_Date: Unpublished Material

Title: Sensitive Areas and Protection Strategies for the U.S. Caribbean

Geospatial_Data_Presentation_Form: Maps and Tables

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: Boat ramp, marina, and water intake data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Cissel, W., National Park Service Publication_Date: Unpublished Material

Title: Archaeological and Historic Sites for St. Croix 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: Historical site information

Source_Information:

Source_Citation:

Citation_Information:

Originator: USVI Department of Planning and Natural Resources, Department St. Croix. Contact: A.L. Moorhead, DEP Director; A. Hutchins, Coordinator,

Christiansted, St. Croix

Publication_Date: Unpublished Material

Title: Various Human-use Features for St. Croix

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: Beach, boat ramp, commercial fishing, marina, and water intake data Source_Information:

Source_Citation:

Citation_Information:

Originator: USVI Department of Planning and Natural Resources, Coastal

Zone Management Program

Publication_Date: 1995

Title: Designation of Salt River Bay Marine Reserve and Wildlife Sanctuary

Geospatial_Data_Presentation_Form: Document and Map

Publication_Information:

Publication_Place: St. Thomas, USVI

Publisher: USVI Department of Planning and Natural Resources

Type_of_Source_Media: Paper *Source_Time_Period_of_Content:*

Time_Period_Information:

Single_Date/Time:

Calendar Date: 1995

Source_Currentness_Reference: Date of communication

Source_Citation_Abbreviation: None Source_Contribution: National park data

Source_Information:

Source_Citation:

Citation_Information:

Originator: BVI National Parks Trust Publication_Date: Unpublished Material

Title: A Parks and Protected Areas System Plan for the British Virgin Islands

Geospatial_Data_Presentation_Form: Document and 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: National park data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Island Publishing Services LTD.

Publication_Date: 1999

Title: The Welcome Tourist Guide, British Virgin Islands, VOLUME 28, NO.

2

Geospatial_Data_Presentation_Form: Document and Maps

Publication_Information:

Publication_Place: Road Town, Tortola, BVI

Publisher: Island Publishing Services LTD., BVI Tourist Board and

the Hotel and Commerce Association

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: airport, beach

Source_Information:

Source_Citation:

Citation_Information:

Originator: UK Directorate of Overseas Surveys Publication_Date: Unpublished Material *Title:* British Virgin Islands Topographic Maps Geospatial_Data_Presentation_Form: Maps

Source_Scale_Denominator: 25000 Type_of_Source_Media: Paper Source_Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 2000

Source_Currentness_Reference: Date when material was reviewed

Source_Citation_Abbreviation: None Source_Contribution: Airport data

Source_Information:

Source_Citation:

Citation_Information:

Originator: Black, E., St. Croix Alumina, LLC Publication_Date: Unpublished Material Title: Water Intakes for St. Croix Alumina Plant 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: Diving and water intake 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: 200108
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: 5

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link

Point_and_Vector_Object_Count: 50

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Entity point

Point and Vector Object Count: 560

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph

Point_and_Vector_Object_Count: 342

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: Clarke, 1866

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: IB

Enumerated_Domain_Value_Definition: International Border

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. Archaeological/Historical Site: Location of archaeological

and historic sites for coastal areas. These resources include known archaeological sites and historic sites for the USVI, and historic sites for the BVI. The exact location and extent of most 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). In contrast, several specific sites managed by the National Park Service and the USFWS National Wildlife Refuge (NWR) program have been shown at the request of resource managers. For more specific site information and guidance during planning and response operations in the USVI, please contact the State Historic Preservation Officer at 340/774-3320 or 340/775-5706. For National Park Service (NPS) and National Wildlife Refuge (NWR) properties, the appropriate resource manager(s) should also be contacted. Artisanal/Commercial Fishing: General areas where artisanal and commercial fishing take place, as noted by resource experts. Note that fishing activities, including harvest of queen conch, lobsters, octopus, reef fish, pelagic fish, etc. may take place throughout the study area, including areas not identified in this atlas. Boat Ramp: Location of boat ramps. Coast Guard: Location of Coast Guard facilities. Dam: Locations of dams, mainly on the few streams where native fish or shrimp were noted. Designated Critical Habitat: Areas managed or regulated by the U.S. Fish & Wildlife Service (USFWS) or National Marine Fisheries Service (NMFS) 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 popular recreational SCUBA diving and snorkeling sites. Ferry: Location of major ferry landings. Marina: Location of marinas. Boat ramps, hoists, and other facilities and support services may be present at certain marinas as well. Recreational Beach: Location of recreational beaches used for activities such as swimming, sunbathing, etc. U.S. National Park: Areas managed by the National Park Service in the U.S., including national parks, national historic sites, national monuments, etc. Site names and contact information are provided on the data tables for each map. BVI National Park: Areas in the BVI managed by the National Parks Trust as national parks and national marine parks. Site names and contact information are provided on the data tables for each map. Recreational Fishing: General areas where recreational fishing takes place, as noted by resource experts and other sources. Note that a variety of fishing activities may take place throughout the study area, including areas not identified in this atlas. Water Intake: Location of surface water intakes. When known, the site name, owner/manager, and telephone number are provided on the data tables for each map.

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: HS

Enumerated_Domain_Value_Definition: Archaeological/Historical site

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: 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: F

Enumerated_Domain_Value_Definition: Ferry

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: NP

Enumerated_Domain_Value_Definition: National Park

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: 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 (67), element number (10), and record number.

Attribute Definition Source: NOAA

Attribute_Domain_Values:

Range_Domain:

Range_Domain_Minimum: 671000001

Range_Domain_Maximum: 671000560

Beginning_Date_of_Attribute_Values: 199807

Ending_Date_of_Attribute_Values: 200107

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_Minimum: 67000001

Range_Domain_Maximum: 67000137 Beginning_Date_of_Attribute_Values: 199807 Ending_Date_of_Attribute_Values: 200107

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 Virgin Islands

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: 200108

Metadata_Review_Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: WETLANDS

Metadata:

- <u>Identification Information</u>
- 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title: U.S. Virgin Islands and British Virgin Islands ESI: WETLANDS

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands Publication_Information:

anon_myormanon.

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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. 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: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg Browse_Graphic_File_Description:

Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 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 and 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 are 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 1:24,000 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 the U.S. Virgin Islands were previously mapped during overflights and ground surveys conducted for the Virgin Islands Resource Management Cooperative and the National Oceanic and Atmospheric Administration (NOAA), published in 1986. For the current project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, vertical aerial photographs were examined at the offices of the USVI Department of Planning and Natural Resources (DPNR) in St. Thomas and the offices of the BVI Conservation and Fisheries Department (CFD) on Tortola. 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, pilots, and support crew. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:24,000-scale USGS or 1:25,000-scale UKDOS topographic maps. Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the USVI, published in draft form in 1989 (based on 1:40,000 1983 CIR and 1985 B-W 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. Mangrove polygons for the BVIs were based primarily on digital data from the 1993 Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration (source scale 1:10,000). Mangrove polygons from the NRI data set were generally not altered, although in some cases mangrove areas identified during the overflights and by expert reviewers may have been added or changed slightly.

Positional_Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The ESI data use USGS 1:24,000 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 the Virgin Islands *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: 200108 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: 91 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 91

```
SDTS_Terms_Description:
```

SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 144 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 5485

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph Point_and_Vector_Object_Count: 136

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: Clarke, 1866

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 US Virgin Islands and June 1999 for British Virgin Islands.

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 Virgin Islands wetland ESI classification, presented in order of increasing sensitivity to spilled oil: 10D) Mangroves; U) Unranked.

Attribute_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: 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: 6

Enumerated_Domain_Value_Definition: National Wetland Inventory

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: 14

Enumerated_Domain_Value_Definition: Bioimpact (contact: A. Dempsey)

additions to St. Croix wetlands

Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.

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

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 the Virgin Islands, 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: Wetlands classification
Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Freshwater Swamps
Enumerated_Domain_Value_Definition: Wetlands classification
Enumerated_Domain_Value_Definition_Source: Research Planning, Inc.
Attribute_Domain_Values:

Enumerated_Domain:

Enumerated_Domain_Value: Freshwater Scrub/Shurb
Enumerated_Domain_Value_Definition: Wetlands 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.

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 Atlas for Virgin Islands

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: 200108

Metadata Review Date: 200108

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

U.S. Virgin Islands and British Virgin Islands ESI: 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Publication_Date: 200108

Title:

U.S. Virgin Islands and British Virgin Islands ESI: SHELFBND (Shelf Boundary)

Edition: First

Geospatial_Data_Presentation_Form: Atlas

Series_Information:

Series_Name: None

Issue_Identification: United States Virgin Islands and British Virgin Islands *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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; and United States Department of the Interior.

Description:

Abstract:

This data set comprises the Environmental Sensitivity Index (ESI) data for the Virgin Islands. 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. This data set contains data representing the shelf boundary (the seaward extent of the shelf edge reef).

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: 200107 Currentness_Reference: Project time span

Status:

Progress: Complete
 Maintenance_and_Update_Frequency: None Scheduled
Spatial_Domain:

Bounding_Coordinates:

West_Bounding_Coordinate: -65.167 East_Bounding_Coordinate: -64.065 North_Bounding_Coordinate: 18.943 South_Bounding_Coordinate: 17.467

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: Shelf boundary

Place:

Place_Keyword_Thesaurus: None Place_Keyword: US Virgin Islands Place_Keyword: British Virgin Islands

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: vidatafig.jpg Browse_Graphic_File_Description: Relationships between spatial data layers and attribute data tables for the Virgin Islands 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; U.S. Virgin Islands Department of Planning and Natural Resources; British Virgin Islands Conservation and Fisheries Department; 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, mgt.e00, m_mammal.e00, reptiles.e00, seasonal.e00, shelfbnd.e00, soc_dat.e00, soc_lut.e00, socecon.e00, sources.e00, species.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 shoreline classification. The ESI habitat ranking is compiled onto 1:24,000 USGS topographic quadrangles by a geomorphologist. The shelf boundary data represent the seaward extent of the shelf edge reef. They were digitized from 1:100,000 NOAA Navigational Charts, and were 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 1:24,000 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 the U.S. Virgin Islands were previously mapped during overflights and ground surveys conducted for the Virgin Islands Resource Management Cooperative and the National Oceanic and Atmospheric Administration (NOAA), published in 1986. For the current project, the original ESI maps were re-examined and fully updated using the sources and methods described below. As a first step, vertical aerial photographs were examined at the offices of the USVI Department of Planning and Natural Resources (DPNR) in St. Thomas and the offices of the BVI Conservation and Fisheries Department (CFD) on Tortola. 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, pilots, and support crew. During this work, an experienced coastal geologist delineated the intertidal shoreline habitats directly onto 1:24,000-scale USGS or 1:25,000-scale UKDOS topographic maps. Where appropriate, multiple habitats were described for each shoreline segment. Data from the National Wetlands Inventory (NWI) for the USVI, published in draft form in 1989 (based on 1:40,000 1983 CIR and 1985 B-W photography), was 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. Mangrove polygons for the BVIs were based primarily on digital data from the 1993 Coastal Resource Atlas of the British Virgin Islands produced by the Natural Resources Institute (NRI), Overseas Development Administration (source scale 1:10,000). Mangrove polygons from the NRI data set were generally not altered, although in some cases mangrove areas identified during the overflights and by expert reviewers may have been added or changed slightly.

Positional Accuracy:

Horizontal_Positional_Accuracy:

Horizontal_Positional_Accuracy_Report:

The ESI data use USGS 1:24,000 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

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: 200108 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: 2

SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Area point Point_and_Vector_Object_Count: 2 SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: Complete chain Point_and_Vector_Object_Count: 218
SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Link Point_and_Vector_Object_Count: 83453 SDTS_Terms_Description:

SDTS_Point_and_Vector_Object_Type: Node, planar graph *Point_and_Vector_Object_Count:* 218

Spatial_Reference_Information:

Horizontal_Coordinate_System_Definition:

Geographic:

Latitude_Resolution: 0.00005 Longitude_Resolution: 0.00005 Geographic Coordinate Units: Dec

Geographic_Coordinate_Units: Decimal degrees

Geodetic_Model:

Horizontal_Datum_Name: North American Datum of 1927

Ellipsoid_Name: Clarke, 1866

Distribution_Information:

Distributor:

Contact Information:

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Resource_Description: ESI Atlas for Virgin Islands

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Metadata_Reference_Information:

Metadata_Date: 200108

Metadata_Review_Date: 200108

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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

