Development of a Comprehensive Habitat Map for the Mission Aransas NERR Using the NERRS Habitat Classification Scheme: Matagorda Island, Texas

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INTRODUCTION

The National Estuarine Research Reserve System (NERRS) developed a new hierarchical classification scheme to standardize mapping techniques and terminology throughout all its reserves. The Mission-Aransas National Estuarine Research Reserve (NERR) obtained habitat information from various sources and reclassifed habitats according to the NERRS scheme using a geographic information system (GIS). Mapping the Mission-Aransas NERR manually at a high spatial resolution was desired, but proved challenging because of its considerable size (185,708 acres) and limited accessibility to privately-owned land areas. Existing digital habitat information was identified and obtained from partner agencies in an effort to create a comprehensive habitat map of the Mission-Aransas Estuary and the adjacent watersheds.

Geospatial habitat information available within the Mission-Aransas Estuary and the adjacent watersheds were identified and assessed for appropriateness of this project by the following attributes: scale, resolution, habitats identified, location, accuracy, accessibility, and temporal relevance.

The University of Texas at Austin Bureau of Economic Geology (UT BEG) had a high–resolution habitat dataset of the wetlands on Texas barrier islands. A portion of this data on Matagorda Island is within the Mission-Aransas NERR boundary and was used as a case study for reclassifying data to the NERRS classification scheme. The Matagorda Island data were provided to the Mission-Aransas NERR in vector (polygon) format, and this document outlines the procedures used to reclassify this type of data. However, vector data is not the only type of data available, and an additional method of reclassification using a raster format was also explored. This document demonstrates the process of vector and raster data reclassification for geospatial habitat information.

The Matagorda Island wetlands data were originally classified using the Cowardin classification scheme, which implemented codes describing specific habitats to the *modifier* level (Cowardin *et al.* 1979). Reclassification of this data from a Cowardin scheme to the NERRS scheme required the data be organized into a hierarchical database structure. A look-up table was created to compare the two classification schemes. Reclassification of the vector data required the application of the join-relationship tool supplied within the GIS environment. Reclassification of the raster data required the application of the reclassification tool supplied within the GIS environment.

One of the major differences in the NERR coding system to the Cowardin classification is that upland habitat is described in great detail. Since the Matagorda Island data only contained wetland habitat information, several NERR codes were not correlated to this dataset.

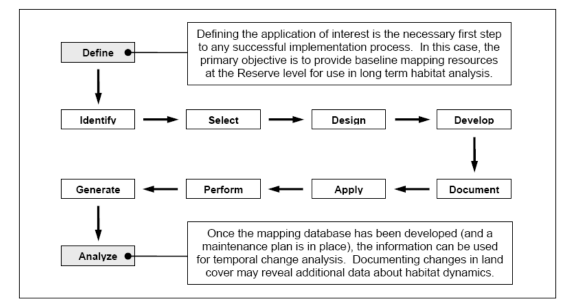
This report documents the methods, challenges, and recommendations of reclassifying existing data to the NERRS classification scheme. It represents the first phase in the creation of a comprehensive high resolution habitat map. Future work will incorporate additional datasets for complete coverage of the Mission- Aransas NERR habitat areas.

IMPLEMENTATION PROCESS

This project followed protocol guidelines outlined in the *Recommended Guidelines for Adoption and Implementation of the NERRS Comprehensive Habitat and Land Use Classification System* (Walker and Garfield 2005). The reclassification of existing data followed the NERRS classification implementation process (Figure 1), but was modified to the reclassification process.

1. Purpose

The purpose of this project was to provide baseline mapping resources at the reserve level by reclassifying existing data sources utilizing the NERR classification scheme. The approach used for this project was to obtain digital data resources from within the reserve, reclassify them according to the NERRS scheme, and compile the data into a single comprehensive habitat map of the Mission-Aransas NERR. This report documents the reclassification process for one dataset and provides analyses of the process.





2. Identify Existing Map Resources

Several classification projects relevant to the Mission-Aransas NERR were in progress at the start of this project (Appendix A). The University of Texas at Austin Bureau of Economic Geology (UT BEG) mapped Matagorda Island, Texas, wetland habitats using high-resolution mapping techniques in vector format. The National Oceanic and Atmospheric Administration Coastal Change Analysis Program (NOAA C-CAP) provided a classified land cover dataset of the Mission-Aransas NERR using 30-meter Landsat imagery. These data and future datasets will be incorporated into a GIS using ESRI's ArcGIS 9.2 software.

3. Select Mapping Scale

Map scale was variable among available data. The NERRS recommends that for aerial photography a mapping scale should be between 1:24,000 and 1:3,000. The NERRS also recommends that if using "heads-up" (i.e., on-screen) digitizing techniques are used to maintain a consistent on-screen viewing scale (e.g., 1:3000 to 1:5:000) and use a minimum mapping unit (e.g., 0.25 acre) to ensure database integrity. The wetland habitats for Matagorda Island from UT BEG were chosen as an appropriate dataset to reclassify because aerial imagery was shot at a mapping scale of 1:8,000 with an accuracy of +/- 40 ft, (White *et al.* 2002). This dataset also had a minimum mapping unit of approximately 0.055 acres (Tom Tremblay, personal communication).

4. Design and Document GIS database structure

The goal of the NERRS classification scheme was to classify both habitat and land use cover types simultaneously creating a seamless classification. The NERRS Classification Scheme consists of a merger and expansion of two well-accepted and utilized classification schemes: Cowardin et *al.* 1979 and Anderson et *al.* (1976). There are eight total *systems* within the NERRS classification (Table 1): five (5) wetland and deepwater habitat *systems* adopted directly from Cowardin *et al.* 1979, one (1) cultural land use *system*, one (1) snow-and-ice habitat *system* (adopted directly from Anderson *et al.* 1976), and one (1) upland habitat *system* expanded from Cowardin *et al.* 1979 (Walker and Garfield, 2005).

Table 1. NERRS classification structure based on Cowardin *et al.* 1979 and Anderson et *al.* 1976 (modified from Walker and Garfield 2005). Asterisks indicate subsystems that were added by NERRS and incorporated with Cowardin *et al.* 1979.

Source Classification System	NERRS System and Subsystem
	1000. Marine Habitats
	1100. Subtidal
	1200. Intertidal
	2000. Estuarine Habitats
	2100. Subtidal Haline
	2200. Intertidal Haline
	2300. Supratidal Haline*
Cowardin <i>et al</i> .1979	- 2400. Subtidal Fresh*
	2500. Intertidal Fresh*
	3000. Riverine Habitats* 3100. Lower Perennial
	3200. Upper Perennial 3300. Intermittent
	4000. Lacustrine Habitats
	4100. Limnetic
	4100. Littoral
	5000. Palustrine Habitats
	5100. Palustrine Open Water*
	5200. Terrestrial Wetland*
Cowardin et al. 1979 (expanded)	6000. Upland Habitats
eowardin er an 1979 (expanded)	6100. Supratidal Upland
	6200. Inland Upland
	7000. Perennial Snow And Ice Habitats
Anderson <i>et al</i> .1976	7100. Perennial Snowfields
	7200. Glaciers
	8000. Cultural Land Uses
	8100. Urban or Built-up Land
	8200. Agricultural Land

Each system becomes increasingly detailed as part of a five-level, nested hierarchical structure that allows data to be collapsed or expanded to the level of detail desired by the user (Figure 2). Each level represents a useful and logical break in some parameter of the community, becoming increasingly detailed as more levels are integrated.

The Mission-Aransas NERR GIS database design accommodates all of these classification levels in a single attribute table to meet the hierarchical requirements. The application of a numeric heading system enhances the utility of the structure within the GIS to allow for efficient sorting and querying. Additional

attributes can be added to the table as more detail is needed (such as concatenated value, modifiers, notes, dates, and/or hyperlinks to further information.)

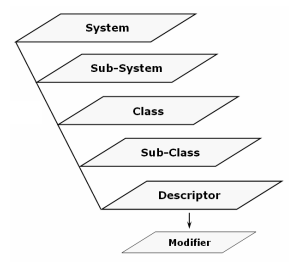


Figure 3. NERRS hierarchical classification levels (modified from Walker and Garfield 2005).

The attributes used for the reclassification of the UT BEG wetland habitat dataset on Matagorda Island included 20 fields (Table 2).

Field Name	Description	Data Type
FID	Unique Identifier produced from software	Integer
MATAG2_	Matagorda Identifier - BEG	Integer
MATAG2_ID	Matagorda Identifier 2- BEG	Integer
HAB01	Cowardin Classification Code - BEG	Text
NERRCODE	NERR Classification Code	Integer
DESCRIPT	Full description of habitat code	Text
SYS_NUM	Level 1 classification using numeric codes.	Integer
SYSTEM	Level 1 classification using nominal description.	Text
SUBSYS_NUM	Level 2 classification using numeric codes.	Integer
SUBSYSTEM	Level 2 classification using nominal description.	Text
CLS_NUM	Level 3 classification using numeric codes.	Integer
CLASS	Level 3 classification using nominal description.	Text
SUBCLS_NUM	Level 4 classification using numeric codes.	Integer
SUBCLASS	Level 4 classification using nominal description.	Text
DSC_NUM	Level 5 classification using numeric codes.	Float
DESCRIPTOR	Level 5 classification using nominal description.	Text
MOD_REGIME	Modifier for water regime	Text
AREA_AC	Area of polygon in acres	Float
AREA_HA	Area of polygon in hectares	Float
DATE_	Date of data acquisition	Date
SOURCE	Source of habitat data	Text

Table 2. Attributes used for the reclassification of the UT BEG wetland habitat dataset on Matagorda
Island.

5. Develop a Flow diagram for the Implementation Process

The process used to reclassify data using the NERRS scheme is dependent on data format (Figure 4). Raster and vector files are the two common formats used in a GIS. Vector files are made up of mathematical descriptions of objects such as points, polygons, lines, and text. Raster files are made up of pixels and have an associated resolution (ESRI, 2006). Advantages of working with vector data are they require less disk space and geometric computations take less time. Raster files use a matrix to store their data (cell-based) and can assign numeric values to continuous, thematic data to represent this data more realistically. The Mission-Aransas NERR assessed a subset of Matagorda Island data in its original vector format, and additionally converted the file to raster format to demonstrate how both raster and vector data can be reclassified. The detailed steps involved in this reclassification of both types of data are documented in Appendix B.

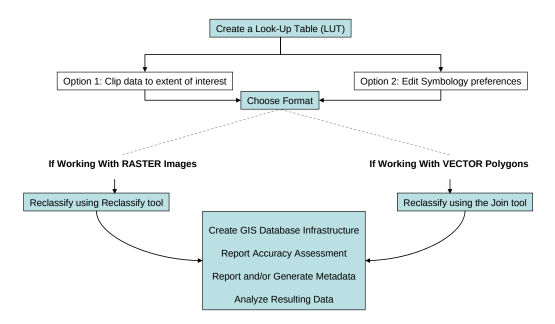


Figure 4. Flow diagram depicting application process of NERRS classification codes

6. Document Key Habitats

The Mission-Aransas NERR is home to a variety of key habitats such as seagrass, mangroves, marsh, oak mottes, oyster reef, mud tidal flats, and riparian corridors.

Matagorda Island is a barrier island that spans several counties along the south-central Texas coast and the southern-most portion of this island encompasses 17,583 acres within the northeastern Reserve boundary (Figure 5). Matagorda Island has many key habitats including valuable wetlands with key marsh and mud tidal flat habitat. This data is part of a much larger project to perform a change analysis in comparison with the National Wetland Inventory imagery collected in 1991-1992 along the Texas coast. The more recent wetland habitats were identified by UT BEG using the Cowardin classification scheme (Cowardin *et al.* 1979), and were provided to the Mission-Aransas NERR for integration into the NERRS habitat classification database.

The Matagorda Island data was selected as a case study for this project for the following reasons:

- It was the most recent account of wetland habitats for Matagorda Island as of June 2007.
- The purpose of this dataset was to compare mud tidal flats and marsh habitats in 2001 to the USGS NWI dataset of 1992-93, so a long-term change analysis has already been established.

- Accurate ground-truthing was completed.
- The area of Matagorda Island that resides within the Mission-Aransas NERR boundary is relatively small (17,583 acres); therefore, the data associated with this region was very detailed, but not entirely cumbersome to manipulate within the GIS environment.
- UT BEG is completing additional mapping of wetlands within the Mission-Aransas NERR area. Therefore, the reclassification techniques defined for Matagorda Island will be the same techniques required to reclassify the more comprehensive data that will be available in March 2008.

In the future additional data that may be incorporated into the Mission-Aransas NERR include the NOAA C-CAP and a benthic habitat mapping project by Texas A&M University Corpus Christi and NOAA Coastal Services Center, as well as an invasive species dataset from the Aransas National Wildlife Refuge (Appendix A).

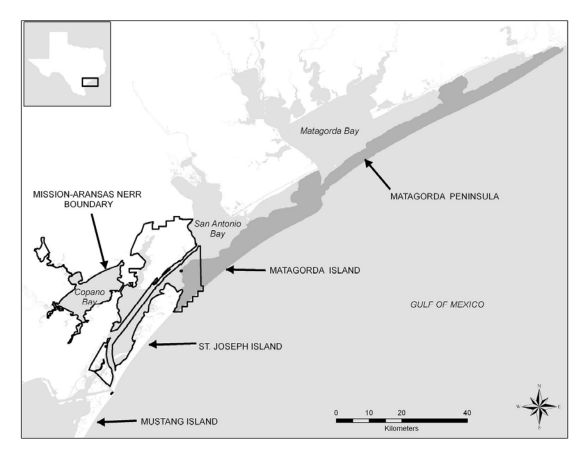


Figure 5. Matagorda Island proximity to Mission-Aransas NERR boundary.

7. Apply NERRS Classification Codes

Four major steps are required when reclassifying from an existing classification to the NERRS scheme and entering it into the GIS database. First, a look-up table is created to "map" the existing code to the new NERR code (Appendix B). This is manually intensive, but using spreadsheet software such as Microsoft Excel is an excellent way to manipulate the data.

Second, determining the best format to process the data is required to establish classifying with the best spatial resolution, in a feasible amount of time. Larger datasets may require reclassification at a lower accuracy to decrease the process time. However, an automated raster reclassification method may be used to process a broad area fairly quickly. If high spatial resolution is required, a more discrete data format such as vector may be best when assessing extremely defined boundaries or very small spatial extents.

Once the data format is selected, the reclassification process can take place using the appropriate tools. A raster data file can utilize the *Reclassify* tool located within the ArcToolbox extension within the ArcGIS environment. This tool is automated, but still requires significant manual data entry within the reclassification box.

A vector data file can be reclassified in two ways: 1) converting the vector to raster or 2) using a join relationship to link the tables. Both methods were assessed (Appendix B) and while the raster file displayed the reclassification more quickly, there was some reduced accuracy since the raster-based structure converts the discrete polygon line to a jagged edge. Conversely, the join tool retains the original boundary lines, but may require more manually intensive data entry if the dataset is very large.

The establishment of an Excel look-up table (LUT) identifies and links the old coding system to the new NERRS codes. A LUT is essential for large reclassifications regardless of file type, because it is more easily manipulated. The LUT is valuable as both an external GIS reference resource for quick searches and drill-downs, but also as an internal GIS dataset that can be used to create join relationships within the GIS and help expedite data entry (Appendix C). Reclassifying data is beneficial in one sense because it can make data more understandable to the map reader; however, the detriment is that original values are lost during the reclassification process.

8. Perform a Standard Map Accuracy Assessment

As data is entered into a GIS, it is common to perform an accuracy check for errors and discrepancies at this level. A standard map accuracy assessment is not required in this method since existing data sources are being used to generate the comprehensive habitat model.

9. Generate Metadata

Metadata should be documented in conjunction with data entry for efficiency and accurate process tracking. Creating metadata "after the fact" can contribute to data loss and inaccuracies when post-processing in the GIS environment. All data for this project was generated using and the Federal Geographic Data Clearinghouse (FGDC) standard template within the ArcCatalog interface (Appendix D). This provides a user-friendly format in which to modify text. Careful review of the metadata should be performed prior to distribution as in some instances; the metadata can be overwritten if not experienced with the application tool.

10. Analyze Data and Process

The Matagorda Island data provided by the UT BEG was reclassified using the NERRS scheme using two very different methods. The first method required using a join relationship to link the look-up table (LUT) to the original dataset to assign the proper habitat codes to the appropriate polygon. As part of the reclassification process, each hierarchical level was assigned a unique, concatenated code that was included as part of each row (each polygon) attributes.

The reclassification consolidated 15 classes within the Cowardin system, to 11 classes in which 1 indicated that no data was available (Table 3 and Figure 6). Estuarine Subtidal Unconsolidated Bottom dominated the region of interest covering 5393.1 acres. Estuarine Intertidal Emergent Wetland (Persistent) was the second most common habitat at 2,909.8 acres. Palustrine Perennial was the least dominant with a total of about 16 acres in the region.

NERR Code	Description	Total Area (Acres)	Total Area (Hectares)
1120	Marine Subtidal Unconsolidated Bottom	2710.1	1096.7
1240	Marine Intertidal Unconsolidated Shore	247.6	100.2
2120	Estuarine Subtidal Unconsolidated Bottom	5393.1	2182.4
2130	Estuarine Subtidal Aquatic Bed	112.0	45.3
2250	Estuarine Intertidal Unconsolidated Shore	591.2	239.2
2261	Estuarine Intertidal Emergent Wetland Persistent	2909.8	1177.6
5120	Palustrine Perennial Water Unconsolidated	13.8	5.6
5140	Palustrine Perennial Water Emergent Wetland	2.7	1.1
5231	Palustrine Intermittent or Saturated Emergent	163.7	66.2
6000	Upland	5387.6	2180.3
NoData	No data available	51.7	20.9

Table 3. NERR reclassification habitat summary.

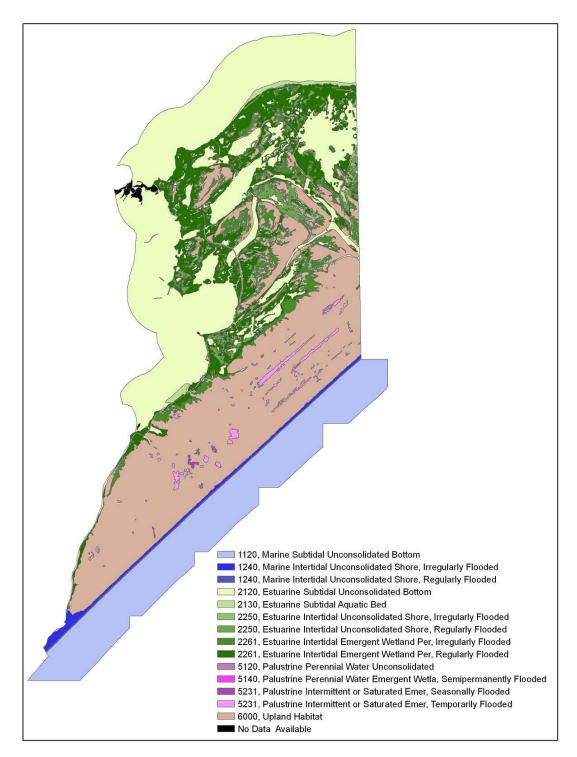


Figure 6. Wetland habitat map for Matagorda Island using NERRS classification scheme (modifier).

RECOMMENDATIONS

The NERRS new classification structure provides a new way to link aquatic habitats with uplands. While the new structure follows several old classification systems, it is sometimes difficult to manage and doesn't appear to be set up for relational database purposes, unless a composite key will be used. The current protocol doesn't appear to remove redundancies

One of the first issues encountered using a raster reclassification is that Cowardin codes can be descriptive to the *modifier* level. The Matagorda Island dataset has some features that were classified with Water Regime information. However, since the new NERR coding system does not specifically account for this level of detail, it was necessary to truncate the original Cowardin codes that contained these modifiers, and move the information to a separate, more descriptive column. Once this was done, the reclassification grouped like-habitats by System, Subsystem, Class and Subclass.

One suggested database format would be to have one large look-up table with all the necessary NERRS codes mapped to reflect the hierarchical structure. This look-up table would need to be maintained by a central office, with a single database team updating and revising the central system to house smaller reserve data. This would minimize the amount of maintenance required at each of the smaller reserves who would only be responsible for entering a single five–level code and a single modifier field custom to that region.

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APPENDIX A

Sources of GIS Information: Current and Proposed Projects in the MANERR

General Coverage

Hydroglop (GLO)

Hydrographic features of the coastal counties of Texas, including streams, bayous, canals, ditches, lakes, reservoirs, marshes, tidal flats, bays, estuaries and the nearshore Gulf of Mexico. The arcs and polygons were extracted from a number of sources by Texas General Land Office (GLO) personnel, including U.S. Geological Survey and U.S. Fish and Wildlife Service National Wetlands Inventory digital line graphs (DLGs) and U.S. Geological Survey hardcopy maps digitized by the GLO, Jefferson County Appraisal District and other entities. Time period of content is 1980-95.

Contact Person: David Bezanson Texas General Land Office GIS Analyst 512-463-8797, david.bezanson@glo.state.tx.us

National Wetlands Inventory Data (GLO)

GLO has converted wetland/ land cover data mapped by the U.S. Fish and Wildlife Service (USFWS). Wetland areas mapped by the U.S. Fish and Wildlife Service's National Wetlands Inventory based on 1992-93 photography within the areas of certain U.S. Geological Survey 1:24,000 quads in coastal counties of Texas. Digital line graph files containing these quad areas were converted to ARC/INFO and appended into a single coverage by Texas General Land Office.

National Wetland Inventory (UT BEG)

UT BEG has completed a National Wetlands Inventory (NWI) of Matagorda Island and San Jose. This inventory was completed with color IR imagery of 1:8000 with ground truthing. Matagorda Island was completed in 2002 and San Jose was completed in 2004. UT BEG will soon begin a NWI of the MANERR area with the exception of the ANWR. This project is scheduled for completion in 2007 and is funded by GLO and CBBEP. *Contact Person: Tom Tremblay*

University of Texas, Bureau of Economic Geology 512-475-9537, tom.tremblay@beg.utexas.edu

Terrestrial

Low resolution Land Use / Land Cover (CSC)

The NOAA Coastal Change Analysis Program (C-CAP) is a nationally standardized database of land cover and change information, developed using remotely sensed imagery, for the coastal regions of the U.S. C-CAP land cover 1996, 2001, and 2005. *Contact: Nate Herold*

C-CAP Project Manager, Coastal Remote Sensing

Nate.Herold@noaa.gov

High resolution Land Use / Land Cover (CSC)

The NOAA C-CAP is looking to do a demonstration project of high resolution (1-meter with DigitalGlobe's QuickBird satellite) land use analysis. If MANERR is a pilot project, it will not occur until 2007.

Contact: Nate Herold

C-CAP Project Manager, Coastal Remote Sensing

Nate.Herold@noaa.gov

Social Dimension (CSC, MANERR)

Community characterization with maps of socioeconomic characteristics of the area surrounding the MANERR.

Contact: Sally Morehead, sallym@utmsi.utexas.edu

Habitats in Detail

Copano Bay Oyster Reef Mapping (TPWD and TAMUG)

FY2005 Gulf of Mexico Program EPA (Project # 46 CBB.37). Oyster reef mapping of Copano Bay using side scan sonar. Surveys will start Winter 2007. *Contact: Jim Simons, James.Simons@tpwd.state.tx.us*

Benthic Mapping (CSC, TPWD, TAMUCC)

Existing digital camera (ADS 40) imagery, originally collected for the National Agriculture Imagery Program, is being used to create benthic habitat maps. The mapping process will use reprocessed NAIP imagery flown in November 2004 and semi-automated methods and will be completed by private industry. The seagrass monitoring program in Texas will use these benthic maps to help locate, monitor, and protect seagrass beds. The first phase of this project covers Corpus Christi Bay, Redfish Bay, Upper Laguna Madre, Baffin Bay, and Aransas and Copano Bays (which include the newest National Estuarine Research Reserve) and is expected to be complete in late 2006.

Contact: Bill Stevenson, NOAA CSC, Bill.Stevenson@noaa.gov John Wood, TAMUCC, john.wood@tamucc.edu

Sea Grass (TPWD, UT BEG; Pulich, Blair, White) CBBEP - 20

Distribution of seagrass beds for the northern CBBEP region were based on field mapping surveys and photointerpretation of true color, aerial photography (1:24,000 scale) taken in November 1994. Beds were classified according to morphological type as either continuous or patchy, i.e. extensive, lush underwater meadows vs. fragmented ones, containing numerous open bare patches. Species composition of all grassbeds was determined by extensive ground truthing surveys during 1995/1996 using GPS to mark locations and verify the photography. Additional historical aerial photography at similar scale was analyzed for selected areas in order to quantitate historical changes and trends, both spatially (geographic locations) and numerically (net seagrass acreage lost or gained). Seagrass distributions for the entire Corpus Christi/Redfish/Nueces Bays system were thus compared from the 1956/58, 1975, and 1994 time periods using Geographic Information System techniques. The 1994 data can be downloaded on the GLO website.

Sea Grass (TPWD; Pulich)

Sea grass coverage of selected sites in northern redfish bay, harbor island, mud island and San Jose shoreline. Color aerial photography at 1:9600 was used to delineate seagrass habitat features at these selected sites.

Proposed Projects

- Digital Aerial Photography of the Texas Coast (GLO) CIAP nomination number 94, proposal number 36
- Measurement and Characterization of Bay Shoreline Changes (UT BEG) CIAP nomination number 180, proposal number 59
- Sand sources investigations along the Texas Coast (GLO) CIAP nomination number 202, proposal number 69
- Shoreline change and beach/dune morphodynamics along the Gulf Coast (UT BEG) CIAP nomination number 270, proposal number 92
- Digital rectification of historical photographs to extract past shoreline positions, airborne topographic lidar surveys for acquiring new and future shoreline data, selection of ground topographic transects, and establishment of Global Positioning System (GPS) reference points to support the monitoring. *Contact: Jim Gibeaut at jim.gibeaut@beg.utexas.edu*

Texas digital aerial photography archive (TxDAPA) (TWDB) CIAP nomination number 300, proposal number 99

Topographic LIDAR surveys of select Gulf of Mexico Segments (GLO) CIAP nomination number 316, proposal number 16

Historical LU/LC patterns in MANERR watershed (ECSC)

This project will generate information about watershed land use/landcover trends that have occurred since European colonization in the MANERR watershed. Specifically, this project will synthesize and evaluate available land use/land cover information, develop a historic land use/land cover GIS database, compile a heritage database of cultural colonization, ownership, and socio-cultural conversions, and provide map-based estimates of land use/land cover information for future planning.

Contact: Liz Smith at liz.smith@tamucc.edu

Preliminary Land Use Planning on Live Oak Peninsula (CBBEP, TAMUCC)

This project will provide information to conduct a preliminary land use plan on Live Oak Peninsula. The project involves three phases. The first phase is procurement of new digital aerial imagery to use as a base map for future assessment and planning. The second phase includes synthesis of available GIS layers from various sources (Aransas County, City of Rockport/Fulton, Center for Coastal Studies TAMUCC, CBBEP, etc...). The third phase is the creation of working groups to identify strategies to maintain ecological health and economic growth. Funding agency: Coastal Bend Bay and Estuaries Program (CBBEP), Principal Investigator: TAMUCC, Center for Coastal Studies: Dr. Elizabeth Smith, Project End Date: August 31, 2007 *Contact: Linda Price-May at Linda.Price-May@tamucc.edu*

APPENDIX B

Reclassification Procedure

Process: Create a Look-up Table

The first step is to reclassify this dataset is to create a lookup table (LUT). Fortunately for this particular dataset, there are only 15 or fewer classes to define. However, as more detailed classifications are implemented into this database, the process may become more complex. Therefore, establishing a LUT to assist with the process is important for efficient and quality data entry.

1. CREATE A LUT

- 1.1. Create LUT (Manual reclassification)
 - 1.1.1. Insert old classification codes into a new Excel table and assign new NERR codes to their similar counterparts (Figure 1).
 - 1.1.2. Use separate headers for each field and identify the original code, the new code, and its descriptive information with as many attribute fields as you wish.
 - 1.1.3. Concatenate any field to help identify Cowardin items.
 - 1.1.4. Save the file as a .csv or .dbf file for insertion to the GIS.

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1	DESCRIPTION	SYSTEM	 SUBSYSTEM 	CLASS	SUBCLASS	- DESCRIPTOR	C Description	- C COD -
2	Marine Habitats	Manne					Marine	M
3	Subtidal	Marine	Subtidal				Marine Subtidal	M1
4	Rock Bottom	Marine	Subtidal	Rock Bottom			Marine Subtidal Rock Bottom	MIRB
5	Bedrock	Marine	Subtidal	Rock Bottom	Bedrock		Marine Subtidal Rock Bottom Bedrock	M1RB1
6	Rubble	Marine	Subtidal	Rock Bottom	Rubble		Marine Subtidal Rock Bottom Rubble	M1RB2
7	Unconsolidated Bottom	Marine	Subtidal	Unconsolidated Bottom			Marine Subtidal Unconsolidated Bottom	MIUB
8	Cobble	Marine	Subtidal	Unconsolidated Bottom	Cobble		Marine Subtidal Unconsolidated Bottom Cobble	M1U81
9	Gravel	Marine	Subtidal	Unconsolidated Bottom	Gravel		Marine Subtidal Unconsolidated Bottom Gravel	M1UB1
10	Sand	Marine	Subtidal	Unconsolidated Bottom	Sand		Marine Subtidal Unconsolidated Bottom Sand	M1UE2
11	Mud	Marine	Subtidal	Unconsolidated Bottom	Mud		Marine Subtidal Unconsolidated Bottom Mud	M1U83
12	Organic	Marine	Subtidal	Unconsolidated Bottom	Organic		Marine Subtidal Unconsolidated Bottom Organia	M1UB4
13	Aquatic Bed	Marine	Subtidal	Aquatic Bed	C. C. States and		Marine Subtidal Aquatic Bed	M1AB
14	Rooted Algal	Marine	Subtidal	Aquatic Bed	Rooted Algal		Marine Subtidal Aquatic Bed Rooted Algal	M1AB1
15	Drift Algal	Marine		Aquatic Bed	Drift Algal		Marine Subtidal Aquatic Bed Drift Algal	M1AB1
16	Rooted Vascular	Marine	Subtidal	Aquatic Bed	Rooted Vascula	r:	Marine Subtidal Aquatic Bed Rooted Vascular	M1AE3
17	Faunal		Subtidal	Aquatic Bed	Faunal		Subtidal Aquatic Bed Faunal	
18	Reef	Marine		Reef			Marine Subtidal Reef	MIRE
10			C 1111				P. A. J. J. P. (AL. B.)	

Figure 1. Screenshot of Look-up Table which displays concatenated features to the subclass level.

- 2. VECTOR RECLASSIFICATION (JOIN)
 - 2.1. Reclassify the Polygon using a Join Relationship (Method 2)
 - 2.1.1. Add the MI polygon layer to the GIS
 - 2.1.2. Add the LUT file to the GIS.
 - 2.1.3. Right-click on the MI polygon layer
 - 2.1.3.1. Select JOINS AND RELATES>JOIN... (Figure 2).

×	Copy Remove Open Attribute <u>T</u> able	Onversion Onversion
1	<u>2</u> oins and Relates ► <u>2</u> oom To Layer Zoom To Make Visible	<u>Join…</u> Remove Join(s) ► Relate…
	Visible Scale Range	Remove Relate(s)
	Selection	🗄 🚳 Tracking Ana
7	Convert Labels to Annotation Convert Eeatures to Graphics Convert Symbology to Representation	
	Data Save As La <u>v</u> er File	
œ	Propertjes	

Figure 2. Graphical user interface of join function location.

2.1.3.2. Select JOIN ATTRIBUTES FROM A TABLE (Figure 3)

- 2.1.3.2.1. Choose the MI Layer field HAB01_
- 2.1.3.2.2. Choose the LUT file
- 2.1.3.2.3. Choose the C-CODE field
- 2.1.3.2.4. Click OK

Join Data 🛛 🛛 🔀
Join lets you append additional data to this layer's attribute table so you can, for example, symbolize the layer's features using this data.
What do you want to join to this layer?
Join attributes from a table
1. Choose the field in this layer that the join will be based on:
 Choose the table to join to this layer, or load the table from disk:
✓ Show the attribute tables of layers in this list
3. Choose the field in the table to base the join on:
Advanced
About Joining Data OK Cancel

Figure 3. Graphical user interface of join function.

Once this function runs, right-click the layer and click OPEN ATTRIBUTE TABLE. The table will display numerous columns that may or may not be relevant to the analysis (Figure 4). Clean up of the data is performed by renaming some columns and hiding others to make a more intuitive database.

HAB01	NERRCODE	C_DESCRIPT	SYS_NUM SY	STEM SUBSY:	5_NUM	SUBSYSTEM	CLS_NUM	CLASS	SUBCLS_NUM	SUBCLASS	DSC_NUM	DESCRIPTOR	MOD_REGIMI
1UB	2120	Estuarine Subtidal Unconsolidated Bottom	2000 Estu	arine	2100	Subtidal	2120	Unconsolidated Bottom	0		0		
1UB	1120	Marine Subtidal Unconsolidated Bottom	1000 Mari	ne	1100	Subtidal	1120	Unconsolidated Bottom	0		0		
2US	1240	Marine Intertidal Unconsolidated Shore	1000 Mari	ne	1200	Intertidal	1240	Unconsolidated Shore	0		0		Regularly Flooded
	6000	All Uplands	6000 Upla	nd	0	I I	0		0		0		
2US	1240	Marine Intertidal Unconsolidated Shore	1000 Mari	ne	1200	Intertidal	1240	Unconsolidated Shore	0		0		Irregularly Flooded
AB	2130	Estuarine Subtidal Aquatic Bed	2000 Estu	arine	2100	Subtidal	2130	Aquatic Bed	0		0		
EM1	2261	Estuarine Intertidal Emergent Wetland Per	2000 Estu	arine	2200	Intertidal	2260	Emergent Wetland	2261	Persistent	0		Regularly Flooded
	6000	All Uplands	6000 Upla	nd	0	1	0		0		0		
EM1	2261	Estuarine Intertidal Emergent Wetland Per	2000 Estu	arine	2200	Intertidal	2260	Emergent Wetland	2261	Persistent	0		Regularly Flooded
EM1	2261	Estuarine Intertidal Emergent Wetland Per	2000 Estu	arine	2200	Intertidal	2260	Emergent Wetland	2261	Persistent	0		Irregularly Flooded
JS	2250	Estuarine Intertidal Unconsolidated Shore	2000 Estu	arine	2200	Intertidal	2250	Unconsolidated Shore	0		0		Irregularly Flooded
US	2250	Estuarine Intertidal Unconsolidated Shore	2000 Estu	arine	2200	Intertidal	2250	Unconsolidated Shore	0		0		Irregularly Flooded
EM1	2261	Estuarine Intertidal Emergent Wetland Per	2000 Estu			Intertidal	2260	Emergent Wetland	2261	Persistent	0		Irregularly Flooded
JS		Estuarine Intertidal Unconsolidated Shore	2000 Estu	arine	2200	Intertidal	2250	Unconsolidated Shore	0		0		Irregularly Flooded
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu	arine	2200	Intertidal	2250	Unconsolidated Shore	0		0		Irregularly Flooded
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Irregularly Flooded
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
2EM1		Estuarine Intertidal Emergent Wetland Per	2000 Estu			Intertidal		Emergent Wetland	2261	Persistent	0		Irregularly Flooded
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
2US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
2US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Irregularly Flooded
2US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Irregularly Flooded
2US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Irregularly Flooded
2US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
IUB		Estuarine Subtidal Unconsolidated Bottom	2000 Estu			Subtidal		Unconsolidated Bottom	0		0		
AB		Estuarine Subtidal Aquatic Bed	2000 Estu			Subtidal		Aquatic Bed	0		0		
		All Uplands	6000 Upla		0		0		0		0		
EM1		Estuarine Intertidal Emergent Wetland Per	2000 Estu			Intertidal	-	Emergent Wetland	-	Persistent	0		Regularly Flooded
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Irregularly Flooded
AB		Estuarine Subtidal Aquatic Bed	2000 Estu			Subtidal		Aquatic Bed	0		0		
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
AB		Estuarine Subtidal Aquatic Bed	2000 Estu			Subtidal		Aquatic Bed	0		0		
US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
205		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
.00 !US		Estuarine Intertidal Unconsolidated Shore	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
IUB		Estuarine Subtidal Unconsolidated Bottom	2000 Estu			Subtidal		Unconsolidated Bottom	0		0		
US		Estuarine Subildal Unconsolidated Soliton	2000 Estu			Intertidal		Unconsolidated Shore	0		0		Regularly Flooded
EM1		Estuarine Intertidal Emergent Wetland Per	2000 Estu			Intertidal		Emergent Wetland	-	Persistent	0		Irregularly Flooded
108		Estuarine Subtidal Unconsolidated Bottom	2000 Estu			Subtidal		Unconsolidated Bottom	0		0		in ogularly hooded
00		All Uplands	6000 Upla		2100		2120	onconsolidated Dottoff	0		0		
US		Estuarine Intertidal Unconsolidated Shore	2000 Opia 2000 Estu			Intertidal	-	Unconsolidated Shore	0		0		Regularly Flooded
	2230	Estuarrile ritertiual onconsoliuateu Shore	2000 EStu	anno	2200	nicortual	2230	onconsoliudieu si lure	0		0		regularly hooded

Figure 4. Matagorda Island final GIS shapefile showing hierarchical structure as requested by NERRS.

3. RASTER RECLASSIFICATION

- 3.1. Reclassify the Raster
 - 3.1.1. Open ArcToolbox
 - 3.1.2. Spatial Analyst Tools> Reclass>Reclassify
 - 3.1.3. Input Features> (the dataset to be classified)
 - 3.1.4. Select the Reclass field you wish to change, in this case it is HAB01_.
 - 3.1.5. Perform a supervised classification by:
 - A) Manually entering in the NERR codes in the New values column that match the Cowardin Codes (Old values). Use the LUT for reference.
 - B) Using the Reclassify by Table tool.
 - C) Joining the LUT to the raster file.
 - 3.1.6. Rename output file
 - 3.1.7. Click OK

Since the Matagorda Island dataset has some features that were classified with Water Regime information (modifier), applying the new classification scheme grouped these attributes into a single category at the Subclass level, and therefore does not allow us to differentiate the modifiers within the Subclass. To resolve this issue, it was necessary to truncate the original Cowardin data codes that contained these modifiers, and move the information to a separate, more descriptive column. Modifying the original polygon file (or some duplicate of the original data) is the most efficient way to manipulate the data into the needed format. A query was run for each code that contained a modifier and updated to reflect the modifier's meaning (Figure 5). In addition, the habitat "original" code was revised to reflect only to the Subclass level in the NERRS hierarchy (Figure 6).

Codes with Modifiers A, C, F, N, P

ayer:	matag01 UTM	Attributes				N		CODE	HAB01_*	Mod_1
ayon.	Only show selectable lavers in th	- matag01 UTM	^	Property	Value	F	62	2	E1UB	
		F E2USN		FID	Valao		2		U PEM1F	
ethod:	Create a new selection	+ E2EM1N		AREA			3		E2USN	Regularly Flooded
PERIMETE	B"	E2USN		PERIMETER			4		E203N E2EM1N	Regularly Flooded
MATAG2 "		E2EM1N		MATAG2_			5		E2USN	Regularly Flooded
MATAG2_II	D''	E2EM1N		MATAG2_ID CODE			6		E2EM1N	Regularly Flooded
CODE"		E2USN		HAB01			7		E2EM1P	, togatari, rice act
HAB01_" Mod_1"		E2USN		Mod 1	Regularly Flooded		8262		M1UB	
wou_1		E2USN		0.000-0			8	3	E2EM1N	Regularly Flooded
= <>	Like M2USN0	E2USN					9	6	E2USN	Regularly Flooded
	'M2USP'	E2EM1N					10	6	E2USN	Regularly Flooded
> >=		M2USN□					11	6	E2USN	Regularly Flooded
< <=	PEM1C'	E2USN					12	6	E2USN	Regularly Flooded
< < =		E2EM1N					13	3	E2EM1N	Regularly Flooded
% ()		M2USN□					14	14	U	
		E2EM1N					15	9	M2USP	
Is	Get Unique Values	E2USN					21	18	M2USNID	Regularly Flooded
		E2EM1N					8263	0		
	OM matag01_UTM WHERE:	E2USN					16		E2EM1P	
IAB01_'' = 2USN	'E2EM1N' OR ''HAB01_'' = 'E2USN'	E2USN					17		E2USN	Regularly Flooded
2051		E2USN	~				18		E2EM1N	Regularly Flooded
							19		E1UB	
		2064 features					20		E1UB	
	1			4 Folygon	4300.704	20	22		E1UB	· · · · · · · · · · · · · · · · · · ·
Clear	Verify Help L	oad Save			3380.367 400.661	27	23		E1UB	
					91014.375 77407.156	28	24		M2USP	
	OK Ap	oly Close	2	7 Polygon 2	24570.602 1492.206	29	25	2	E1UB	

Figure 5. Screenshot showing query process for manually updating the modifier data in the Matagorda Island dataset.

Codes without	modifiers – now indicated								
in MOD_REGIME column.									

FID	Shape *	AREA	PERIMETER	MATAG2_	MATAG2_ID	CODE	HAB01	MOD_REGIME
0	Polygon	186486624	817658.375	824	8264	2	E1UB	
1	Polygon	71348656	140411.734	3189	8268	8	M1UB	
2	Polygon	1263433.25	120254.734	3725	3721	18	M2US	Regularly Flooded
3	Polygon	85816592	599992.813	4245	4241	14	U	
4	Polygon	3157910.25	102257	4624	4619	9	M2US	Irregularly Flooded
5	Polygon	294246.844	8994.718	6446	6441	1	E1 AB	
6	Polygon	2350177.75	65877.453	6455	6450	3	E2EM1	Regularly Flooded
7	Polygon	11660.992	1235.694	6461	6456	14	U	
8	Polygon	271088.125	9646.259	6462	6457	3	E2EM1	Regularly Flooded
9	Polygon	21974.5	1001.995	6471	6466	4	E2EM1	Irregularly Flooded
10	Polygon	1138.883	147.723	6472	6467	7	E2US	Irregularly Flooded
11	Polygon	5438.359	512.924	6476	6471	7	E2US	Irregularly Flooded
12	Polygon	5342.781	608.617	6477	6472	4	E2EM1	Irregularly Flooded
13	Polygon	4368	502.421	6481	6476	7	E2US	Irregularly Flooded
14	Polygon	1512.047	212.175	6482	6477	7	E2US	Irregularly Flooded
15	Polygon	2419.609	293.754	6487	6482	7	E2US	Irregularly Flooded
16	Polygon	1793.391	170.287	6489	6484	6	E2US	Regularly Flooded
17	Polygon	9569.523	418.023	6496	6491	4	E2EM1	Irregularly Flooded
18	Polygon	2980.539	256.714	6500	6495	6	E2US	Regularly Flooded
19	Polygon	21737.18	1409.478	6508	6503	6	E2US	Regularly Flooded
20	Polygon	4513.828	553.337	6509	6504	7	E2US	Irregularly Flooded
21	Polygon	1203.273	173.483	6510	6505	7	E2US	Irregularly Flooded
22	Polygon	4034.039	289.35	6511	6506	7	E2US	Irregularly Flooded
23	Polygon	1862.344	224.241	6514	6509	6	E2US	Regularly Flooded
24	Polygon	3920.492	244.672	6516	6511	2	E1UB	

Figure 6. Screenshot of updated Matagorda Island GIS database using the Subclass and modifier fields.

APPENDIX C

NERR Classification – Cowardin Look-Up-Table for UT BEG Matagorda Island Wetland Habitats

NERR	Description	Cowardin	1121	Marina Subtidal		1213	Marine Intertidal	
Code NoData	- N. 1.4	Code	1131	Marine Subtidal Aquatic Bed Rooted			Aquatic Bed Rooted Vascular	M2AB3
	No data available			Aquatic Ded Rooted Algal	M1AB1	1220	Marine Intertidal	WIZAD5
1000	Marine	М	1132	Marine Subtidal	WIADI	1220	Reef	M2RF
1100	Marine Subtidal	M1	1152	Aquatic Bed Drift		1221	Marine Intertidal	WI2INI
1110	Marine Subtidal			Algal	M1AB1	1221	Reef Coral	M2RF1
	Rock Bottom	M1RB	1133	Marine Subtidal	MINDI	1222	Marine Intertidal	1012101 1
1111	Marine Subtidal		1155	Aquatic Bed Rooted		1222	Reef Worm	M2RF3
	Rock Bottom			Vascular	M1AB3	1230	Marine Intertidal	112101 5
	Bedrock	M1RB1	1134	Marine Subtidal	WITE D.	1250	Rocky Shore	M2RS
1112	Marine Subtidal	MIDDA	1101	Aquatic Bed Faunal	M1AB4	1231	Marine Intertidal	112105
1120	Rock Bottom Rubble	M1RB2	1140	Marine Subtidal			Rocky Shore	
1120	Marine Subtidal			Reef	M1RF		Bedrock	M2RS1
	Unconsolidated	MILID	1141	Marine Subtidal		1232	Marine Intertidal	
1121	Bottom Marine Subtidal	M1UB		Reef Mollusk	M1RF2		Rocky Shore Rubble	M2RS2
1121	Marine Subtidal		1142	Marine Subtidal		1240	Marine Intertidal	
	Unconsolidated Bottom Cobble	M1UB1		Reef Coral	M1RF1		Unconsolidated	
1122	Marine Subtidal	MIUDI	1143	Marine Subtidal			Shore	M2US
1122	Unconsolidated			Reef Worm	M1RF3	1241	Marine Intertidal	
	Bottom Gravel	M1UB1	1144	Marine Subtidal			Unconsolidated	
1123	Marine Subtidal	WIIUDI		Reef Artificial	M1RF4		Shore Cobble	M2US1
1123	Unconsolidated		1200	Marine Intertidal	M2	1242	Marine Intertidal	
	Bottom Sand	M1UB2	1210	Marine Intertidal			Unconsolidated	
1124	Marine Subtidal	WITOD2		Aquatic Bed	M2AB		Shore Gravel	M2US1
1124	Unconsolidated		1211	Marine Intertidal		1243	Marine Intertidal	
	Bottom Mud	M1UB3		Aquatic Bed Rooted			Unconsolidated	
1125	Marine Subtidal	MICD5		Algal	M2AB1		Shore Sand	M2US2
1125	Unconsolidated		1212	Marine Intertidal		1244	Marine Intertidal	
	Bottom Organic	M1UB4		Aquatic Bed Drift			Unconsolidated	
1130	Marine Subtidal			Algal	M2AB1		Shore Mud	M2US3
1100	Aquatic Bed	M1AB						
	*							

1245	Marine Intertidal Unconsolidated	
	Shore Organic	M2US4
2000	Estuarine	м12054 Е
2100		-
	Estuarine Subtidal	E1
2110	Estuarine Subtidal	
0111	Rock Bottom	E1RB
2111	Estuarine Subtidal	
	Rock Bottom Bedrock	E1RB1
0110		EIKBI
2112	Estuarine Subtidal Rock Bottom Rubble	E1DD2
0100		E1RB2
2120	Estuarine Subtidal	
	Unconsolidated	EILID
0101	Bottom	E1UB
2121	Estuarine Subtidal	
	Unconsolidated Bottom Cobble	E1UB1
0100		EIUBI
2122	Estuarine Subtidal	
	Unconsolidated	
0100	Bottom Gravel	E1UB1
2123	Estuarine Subtidal	
	Unconsolidated	
0104	Bottom Sand	E1UB2
2124	Estuarine Subtidal	
	Unconsolidated	
0105	Bottom Mud	E1UB3
2125	Estuarine Subtidal	
	Unconsolidated	
0120	Bottom Organic	E1UB4
2130	Estuarine Subtidal	
0121	Aquatic Bed	E1AB
2131	Estuarine Subtidal	
	Aquatic Bed Rooted	E1AB1
	Algal	EIABI

2132	Estuarine Subtidal Aquatic Bed Drift	
	Algal	E1AB1
2133	Estuarine Subtidal	
	Aquatic Bed Rooted	
	Vascular	E1AB3
2134	Estuarine Subtidal	
	Aquatic Bed	
	Floating Vascular	E1AB4
2135	Estuarine Subtidal	
	Aquatic Bed Faunal	E1AB5
2140	Estuarine Subtidal	
	Reef	E1RF
2141	Estuarine Subtidal	
	Reef Mollusk	E1RF1
2142	Estuarine Subtidal	
	Reef Worm	E1RF2
2143	Estuarine Subtidal	
	Reef Artificial r	E1RF3r
2200	Estuarine Intertidal	E2
2210	Estuarine Intertidal	
	Aquatic Bed	E2AB
2211	Estuarine Intertidal	
	Aquatic Bed Rooted	
	Algal	E2AB1
2212	Estuarine Intertidal	
	Aquatic Bed Drift	
	Algal	E2AB1
2213	Estuarine Intertidal	
	Aquatic Bed Rooted	
	Vascular	E2AB3
2214	Estuarine Intertidal	
	Aquatic Bed	
	Floating Vascular	E2AB4
2220	Estuarine Intertidal	
	Reef	E2RF

2221	Estuarine Intertidal	
	Reef Mollusk	E2RF1
2222	Estuarine Intertidal	
	Reef Worm	E2RF3
2230	Estuarine Intertidal	
	Streambed	E2SB
2231	Estuarine Intertidal	
	Streambed Bedrock	E2SB1
2232	Estuarine Intertidal	
	Streambed Rubble	E2SB2
2233	Estuarine Intertidal	
	Streambed Cobble	E2SB3
2234	Estuarine Intertidal	
	Streambed Gravel	E2SB4
2235	Estuarine Intertidal	
	Streambed Sand	E2SB5
2236	Estuarine Intertidal	
	Streambed Mud	E2SB6
2337	Estuarine Intertidal	
	Streambed Organic	E2SB7
2240	Estuarine Intertidal	
	Rocky Shore	E2RS
2241	Estuarine Intertidal	
	Rocky Shore	
	Bedrock	E2RS1
2242	Estuarine Intertidal	
	Rocky Shore Rubble	E2RS2
2250	Estuarine Intertidal	
	Unconsolidated	
	Shore	E2US
2251	Estuarine Intertidal	
	Unconsolidated	
	Shore Cobble	E2US1
2252	Estuarine Intertidal	
	Unconsolidated	
	Shore Gravel	E2US1

2253	Estuarine Intertidal Unconsolidated	
	Shore Sand	E2US2
2254	Estuarine Intertidal	
	Unconsolidated	
	Shore Mud	E2US3
2255	Estuarine Intertidal	
	Unconsolidated	
	Shore Organic	E2US4
2260	Estuarine Intertidal	
	Emergent Wetland	E2EM
2261	Estuarine Intertidal	
	Emergent Wetland	
	Persistent	E2EM1
2262	Estuarine Intertidal	
	Emergent Wetland	
	Nonpersistent	E2EM2
2270	Estuarine Intertidal	
	Scrub-Shrub	
	Wetland	E2SS
2271	Estuarine Intertidal	
	Scrub-Shrub	
	Wetland BLD	E2SS1
2272	Estuarine Intertidal	
	Scrub-Shrub	
	Wetland NLD	E2SS2
2273	Estuarine Intertidal	
	Scrub-Shrub	
	Wetland BLE	E2SS3
2274	Estuarine Intertidal	
	Scrub-Shrub	
	Wetland NLE	E2SS4
2275	Estuarine Intertidal	
	Scrub-Shrub	50000
	Wetland Dead	E2SS5
2280	Estuarine Intertidal	FAFO
	Forested Wetland	E2FO

2281	Estuarine Intertidal Forested Wetland	
	BLD	E2FO1
2282	Estuarine Intertidal	
	Forested Wetland	
	NLD	E2FO2
2283	Estuarine Intertidal	
	Forested Wetland	
	BLE	E2FO3
2284	Estuarine Intertidal	
	Forested Wetland	
	NLE	E2FO4
2285	Estuarine Intertidal	
	Forested Wetland	
	Mixed	E2FO6
2286	Estuarine Intertidal	
	Forested Wetland	
	Dead	E2FO5
2300	Estuarine Supratidal	
	Haline	E5
2310	Estuarine Supratidal	
	Haline Rock Bottom	E5RB
2311	Estuarine Supratidal	
	Haline Rock Bottom	
	Bedrock	E5RB
2312	Estuarine Supratidal	
	Haline Rock Bottom	
	Rubble	E5RB
2320	Estuarine Supratidal	
	Haline	
	Unconsolidated	
	Bottom	E5UB
2321	Estuarine Supratidal	
	Haline	
	Unconsolidated	
	Bottom Cobble	E5UB

2322	Estuarine Supratidal Haline	
0000	Unconsolidated Bottom Gravel	E5UB
2323	Estuarine Supratidal Haline	
	Unconsolidated	
	Bottom Sand	E5UB
2324	Estuarine Supratidal	
	Haline	
	Unconsolidated	
	Bottom Mud	E5UB
2325	Estuarine Supratidal	
	Haline	
	Unconsolidated	
0000	Bottom Organic	E5UB
2330	Estuarine Supratidal	
0001	Haline Aquatic Bed	E5AB
2331	Estuarine Supratidal	
	Haline Aquatic Bed	
0220	Rooted Algal	E5AB
2332	Estuarine Supratidal	
	Haline Aquatic Bed	E5AB
2333	Drift Algal	ESAB
2333	Estuarine Supratidal Haline Aquatic Bed	
	Rooted Vascular	E5AB
2334	Estuarine Supratidal	EJAD
2554	Haline Aquatic Bed	
	Floating Vascular	E5AB
2340	Estuarine Supratidal	LJAD
2340	Haline Emergent	
	Wetland	E5EM
2341	Estuarine Supratidal	
2311	Haline Emergent	
	Wetland Persistent	E5EM
	, chung i croisteilt	101111

2342	Estuarine Supratidal Haline Emergent Wetland	
	Nonpersistent	E5EM
2350	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland	E5SS
2351	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland BLD	E5SS
2352	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland NLD	E5SS
2353	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland BLE	E5SS
2354	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland NLE	E5SS
2355	Estuarine Supratidal	
	Haline Scrub-Shrub	
	Wetland Dead	E5SS
2360	Estuarine Supratidal	
	Haline Forested	
	Wetland	E5FO
2361	Estuarine Supratidal	
	Haline Forested	
	Wetland BLD	E5FO
2362	Estuarine Supratidal	
	Haline Forested	
	Wetland NLD	E5FO
2363	Estuarine Supratidal	
	Haline Forested	
	Wetland BLE	E5FO
2364	Estuarine Supratidal	
	Haline Forested	
	Wetland NLE	E5FO

2365	Estuarine Supratidal Haline Forested	
2366	Wetland Mixed Estuarine Supratidal Haline Forested	E5FO
• 40.0	Wetland Dead	E5FO
2400	Estuarine Subtidal Fresh	E4
2410	Estuarine Subtidal Fresh Rock Bottom	E4RB
2411	Estuarine Subtidal	E4KD
	Fresh Rock Bottom Bedrock	F4RB
2412	Estuarine Subtidal	LIND
	Fresh Rock Bottom Rubble	E4RB
2420	Estuarine Subtidal Fresh	
	Unconsolidated	
2421	Bottom Estuarine Subtidal	E4UB
	Fresh Unconsolidated	
	Bottom Cobble	E4UB
2422	Estuarine Subtidal Fresh	
	Unconsolidated	EAD
2423	Bottom Gravel Estuarine Subtidal	E4UB
	Fresh Unconsolidated	
0.40.4	Bottom Sand	E4UB
2424	Estuarine Subtidal Fresh	
	Unconsolidated Bottom Mud	E4UB
	Bottom Mud	LIUD

2425	Estuarine Subtidal Fresh	
	Unconsolidated Bottom Organic	E4UB
2430	Estuarine Subtidal	
2431	Fresh Aquatic Bed Estuarine Subtidal	E4AB
2431	Fresh Aquatic Bed	
	Rooted Algal	E4AB
2432	Estuarine Subtidal	LIND
	Fresh Aquatic Bed	
	Drift Algal	E4AB
2433	Estuarine Subtidal	
	Fresh Aquatic Bed	
	Rooted Vascular	E4AB
2434	Estuarine Subtidal	
	Fresh Aquatic Bed	
	Floating Vascular	E4AB
2435	Estuarine Subtidal	
	Fresh Aquatic Bed	
	Aquatic Moss	E4AB
2440	Estuarine Subtidal	
	Fresh Reef	E4RF
2441	Estuarine Subtidal	
	Fresh Reef Mollusk	E4RF
2500	Estuarine Intertidal	
	Fresh	E3
2510	Estuarine Intertidal	
	Fresh Aquatic Bed	E3AB
2511	Estuarine Intertidal	
	Fresh Aquatic Bed	
0510	Rooted Algal	E3AB1
2512	Estuarine Intertidal	
	Fresh Aquatic Bed	E3AB2
	Drift Algal	EJAD2

2513	Estuarine Intertidal Fresh Aquatic Bed	
	Rooted Vascular	E3AB3
2514	Estuarine Intertidal	
	Fresh Aquatic Bed	
	Floating Vascular	E3AB4
2515	Estuarine Intertidal	
	Fresh Aquatic Bed	E2 + D5
2520	Aquatic Moss	E3AB5
2520	Estuarine Intertidal	FACD
0501	Fresh Streambed	E3SB
2521	Estuarine Intertidal Fresh Streambed	
	Bedrock	E3SB
2522	Estuarine Intertidal	ESSD
2322	Fresh Streambed	
	Rubble	E3SB
2523	Estuarine Intertidal	LJJJD
2525	Fresh Streambed	
	Cobble	E3SB
2524	Estuarine Intertidal	
	Fresh Streambed	
	Gravel	E3SB
2525	Estuarine Intertidal	
	Fresh Streambed	
	Sand	E3SB
2526	Estuarine Intertidal	
	Fresh Streambed	
	Mud	E3SB
2527	Estuarine Intertidal	
	Fresh Streambed	
	Organic	E3SB
2530	Estuarine Intertidal	Faba
0521	Fresh Rocky Shore	E3RS
2531	Estuarine Intertidal	
	Fresh Rocky Shore Bedrock	E3RS
	DEUTOCK	EJKO

2532	Estuarine Intertidal Fresh Rocky Shore Rubble	E3RS
2540	Estuarine Intertidal Fresh Unconsolidated Shore	E3US
2541	Estuarine Intertidal Fresh Unconsolidated	2303
2542	Shore Cobble Estuarine Intertidal Fresh	E3US
2543	Unconsolidated Shore Gravel Estuarine Intertidal Fresh	E3US
2544	Unconsolidated Shore Sand Estuarine Intertidal	E3US
2545	Fresh Unconsolidated Shore Mud Estuarine Intertidal Fresh	E3US
2550	Unconsolidated Shore Organic Estuarine Intertidal	E3US
2551	Fresh Emergent Wetland Estuarine Intertidal Fresh Emergent	E3EM
2552	Wetland Persistent Estuarine Intertidal Fresh Emergent	E3EM
	Wetland Nonpersistent	E3EM

2560	Estuarine Intertidal	
	Fresh Scrub-Shrub	
	Wetland	E3SS
2561	Estuarine Intertidal	
	Fresh Scrub-Shrub	
0.5.40	Wetland BLD	E3SS
2562	Estuarine Intertidal	
	Fresh Scrub-Shrub	
	Wetland NLD	E3SS
2563	Estuarine Intertidal	
	Fresh Scrub-Shrub	
	Wetland BLE	E3SS
2564	Estuarine Intertidal	
	Fresh Scrub-Shrub	
	Wetland NLE	E3SS
2565	Estuarine Intertidal	
	Fresh Scrub-Shrub	
	Wetland Mixed	E3SS
2570	Estuarine Intertidal	
	Fresh Forested	
	Wetland Dead	E3FO
2571	Estuarine Intertidal	
	Fresh Forested	
	Wetland BLD	E3FO
2572	Estuarine Intertidal	
	Fresh Forested	
	Wetland NLD	E3FO
2573	Estuarine Intertidal	
	Fresh Forested	
	Wetland BLE	E3FO
2574	Estuarine Intertidal	
	Fresh Forested	
	Wetland NLE	E3FO
2575	Estuarine Intertidal	
	Fresh Forested	
	Wetland Mixed	E3FO
		_

2575	Estuarine Intertidal Fresh Forested Wetland Dead	E3FO	3123	Riverine Lower Perennial Aquatic Bed Floating		3150	Riverine Lower Perennial Emergent Wetland	R2EM
3000	Riverine	R		Vascular	R2AB4	3151	Riverine Lower	R2LM
3100	Riverine Lower	K	3130	Riverine Lower		5151	Perennial Emergent	
5100	Perennial	R2	5150	Perennial Rocky			Wetland	
3110	Riverine Lower	K2		Shore	R2RS		Nonpersistent	R2EM2
5110	Perennial		3131	Riverine Lower		3200	Riverine Upper	
	Unconsolidated			Perennial Rocky			Perennial Emergent	
	Bottom	R2UB		Shore Bedrock	R2RS1		Wetland	R3
3111	Riverine Lower	N20D	3132	Riverine Lower		3210	Riverine Upper	
5111	Perennial			Perennial Rocky			Perennial Rock	
	Unconsolidated			Shore Rubble	R2RS2		Bottom	R3RB
	Bottom Gravel	R2UB1	3140	Riverine Lower		3211	Riverine Upper	
3112	Riverine Lower	neobi		Perennial			Perennial Rock	
0112	Perennial			Unconsolidated			Bottom Bedrock	R3RB1
	Unconsolidated			Shore	R2US	3212	Riverine Upper	
	Bottom Sand	R2UB2	3141	Riverine Lower			Perennial Rock	
3113	Riverine Lower			Perennial			Bottom Rubble	R3RB2
	Perennial			Unconsolidated		3220	Riverine Upper	
	Unconsolidated			Shore Cobble	R2US1		Perennial	
	Bottom Mud	R2UB3	3142	Riverine Lower			Unconsolidated	
3114	Riverine Lower			Perennial			Bottom	R3UB
	Perennial			Unconsolidated		3221	Riverine Upper	
	Unconsolidated			Shore Gravel	R2US1		Perennial	
	Bottom Organic	R2UB4	3143	Riverine Lower			Unconsolidated	
3120	Riverine Lower			Perennial			Bottom Cobble	R3UB1
	Perennial Aquatic			Unconsolidated		3222	Riverine Upper	
	Bed	R2AB		Shore Sand	R2US2		Perennial	
3121	Riverine Lower		3144	Riverine Lower			Unconsolidated	
	Perennial Aquatic			Perennial			Bottom Gravel	R3UB1
	Bed Aquatic Moss	R2AB2		Unconsolidated		3223	Riverine Upper	
3122	Riverine Lower			Shore Mud	R2US3		Perennial	
	Perennial Aquatic		3145	Riverine Lower			Unconsolidated	
	Bed Rooted			Perennial			Bottom Sand	R3UB2
	Vascular	R2AB3		Unconsolidated				
				Shore Organic	R2US4			

3224	Riverine Upper Perennial Unconsolidated		3251	Riverine Upper Perennial Unconsolidated	
	Bottom Mud	R3UB3		Shore Cobble	R3US1
3230	Riverine Upper		3252	Riverine Upper	
	Perennial Aquatic			Perennial	
	Bed	R3AB		Unconsolidated	
3231	Riverine Upper			Shore Gravel	R3US1
	Perennial Aquatic		3253	Riverine Upper	
	Bed Algal	R3AB1		Perennial	
3232	Riverine Upper			Unconsolidated	
	Perennial Aquatic			Shore Sand	R3US2
	Bed Aquatic Moss	R3AB2	3254	Riverine Upper	
3233	Riverine Upper			Perennial	
	Perennial Aquatic			Unconsolidated	
	Bed Rooted			Shore Mud	R3US3
	Vascular	R3AB3	3255	Riverine Upper	
3234	Riverine Upper			Perennial	
	Perennial Aquatic			Unconsolidated	
	Bed Floating			Shore Organic	R3US4
2240	Vascular	R3AB4	3260	Riverine Upper	
3240	Riverine Upper			Perennial Emergent	DATI
	Perennial Rocky	Daba	22.41	Wetland	R3EM
22.11	Shore	R3RS	3261	Riverine Upper	
3241	Riverine Upper			Perennial Emergent	
	Perennial Rocky	DODGI		Wetland	
22.42	Shore Bedrock	R3RS1	2200	Nonpersistent	R3EM2
3242	Riverine Upper		3300	Riverine Intermittent	R4
	Perennial Rocky	Danca	3310	Riverine Intermittent	-
2250	Shore Rubble	R3RS2		Streambed	R4SB
3250	Riverine Upper		3311	Riverine Intermittent	D ((D))
	Perennial		2212	Streambed Bedrock	R4SB1
	Unconsolidated	D2UC	3312	Riverine Intermittent	D (6D 0
	Shore	R3US	2212	Streambed Rubble	R4SB2
			3313	Riverine Intermittent	DIGDO
				Streambed Cobble	R4SB3

3314	Riverine Intermittent	
	Streambed Gravel	R4SB3
3315	Riverine Intermittent	
	Streambed Sand	R4SB4
3316	Riverine Intermittent	
	Streambed Mud	R4SB5
3317	Riverine Intermittent	
	Streambed Organic	R4SB6
3318	Riverine Intermittent	
	Streambed	
	Vegetated	R4SB7
4000	Lacustrine	L
4100	Lacustrine Limnetic	L1
4110	Lacustrine Limnetic	
	Rock Bottom	L1RB
4111	Lacustrine Limnetic	
	Rock Bottom	
	Bedrock	L1RB1
4112	Lacustrine Limnetic	
	Rock Bottom	
	Rubble	L1RB2
4120	Lacustrine Limnetic	
	Unconsolidated	
	Bottom	L1UB
4121	Lacustrine Limnetic	
	Unconsolidated	
	Bottom Cobble	L1UB1
4122	Lacustrine Limnetic	
	Unconsolidated	
	Bottom Gravel	L1UB1
4123	Lacustrine Limnetic	
	Unconsolidated	
	Bottom Sand	L1UB2
4124	Lacustrine Limnetic	
	Unconsolidated	
	Bottom Mud	L1UB3

4125	Lacustrine Limnetic Unconsolidated	
	Bottom Organic	L1UB4
4130	Lacustrine Limnetic	
	Aquatic Bed	L1AB
4131	Lacustrine Limnetic	
	Aquatic Bed Algal	L1AB1
4132	Lacustrine Limnetic	
	Aquatic Bed	
	Aquatic Moss	L1AB2
4133	Lacustrine Limnetic	
	Aquatic Bed	14452
	Rooted Vascular	L1AB3
4134	Lacustrine Limnetic	
	Aquatic Bed	11404
1000	Floating Vascular	L1AB4
4200	Lacustrine Littoral	L2
4210	Lacustrine Littoral	
	Rock Bottom	L2RB
4211	Lacustrine Littoral	
	Rock Bottom	
1010	Bedrock	L2RB1
4212	Lacustrine Littoral	
	Rock Bottom	
1000	Rubble	L2RB2
4220	Lacustrine Littoral	
	Unconsolidated	
4001	Bottom	L2UB
4221	Lacustrine Littoral Unconsolidated	
4222	Bottom Cobble Lacustrine Littoral	L2UB1
4222	Unconsolidated	
	Bottom Gravel	L2UB1
4223	Lacustrine Littoral	L2UDI
7443	Unconsolidated	
	Bottom Sand	L2UB2
	Dottom Sand	L20D2

4224	Lacustrine Littoral Unconsolidated Bottom Mud	L2UB3
4225	Lacustrine Littoral Unconsolidated	L20B3
4230	Bottom Organic Lacustrine Littoral	L2UB4
4230	Aquatic Bed	L2AB
4231	Lacustrine Littoral	
	Aquatic Bed Algal	L2AB1
4232	Lacustrine Littoral	
	Aquatic Bed	10400
4000	Aquatic Moss	L2AB2
4233	Lacustrine Littoral	
	Aquatic Bed Rooted Vascular	L2AB3
4234	Lacustrine Littoral	L2AD3
4234	Aquatic Bed	
	Floating vascular	L2AB4
4240	Lacustrine Littoral	
	Rocky Shore	L2RS
4241	Lacustrine Littoral	
	Rocky Shore	
	Bedrock	L2RS1
4242	Lacustrine Littoral	
	Rocky Shore	
	Rubble	L2RS2
4250	Lacustrine Littoral	
	Unconsolidated	
4051	Shore	L2US
4251	Lacustrine Littoral	
	Unconsolidated Shore Cobble	L2US1
4252	Lacustrine Littoral	L2031
+232	Unconsolidated	
	Shore Gravel	L2US1
	Shore Graver	22001

4253	Lacustrine Littoral Unconsolidated	
	Shore Sand	L2US2
4254	Lacustrine Littoral	
	Unconsolidated	
	Shore Mud	L2US3
4255	Lacustrine Littoral	
	Unconsolidated	
	Shore Organic	L2US4
4260	Lacustrine Littoral	
	Emergent Wetland	L2EM
4261	Lacustrine Littoral	
	Emergent Wetland	
	Nonpersistent	L2EM2
5000	Palustrine	Р
5100	Palustrine Perennial	
	Water	Р
5110	Palustrine Perennial	
	Water Rock Bottom	PRB
5111	Palustrine Perennial	
	Water Rock Bottom	
	Bedrock	PRB
5112	Palustrine Perennial	
	Water Rock Bottom	
	Rubble	PRB
5120	Palustrine Perennial	
	Water	
	Unconsolidated	
	Bottom	PUB
5121	Palustrine Perennial	
	Water	
	Unconsolidated	
	Bottom Cobble	PUB
5122	Palustrine Perennial	
	Water	
	Unconsolidated	DUD
	Bottom Gravel	PUB

5123	Palustrine Perennial Water Unconsolidated Bottom Sand	PUB	5210	Palustrine Intermittent or Saturated Unconsolidated		5221	Palustrine Intermittent or Saturated Moss- Lichen Wetland	
5124	Palustrine Perennial		5011	Shore	PUS	5000	Moss	Р
	Water Unconsolidated		5211	Palustrine		5222	Palustrine	
		PUB		Intermittent or			Intermittent or	
5105	Bottom Mud	PUB		Saturated			Saturated Moss-	
5125	Palustrine Perennial Water			Unconsolidated Shore Cobble	PUS		Lichen Wetland Lichen	Р
	Unconsolidated		5212	Palustrine	PUS	5230	Palustrine	r
		PUB	5212			5250	Intermittent or	
5130	Bottom Organic Palustrine Perennial	PUB		Intermittent or Saturated				
5150		PAB		Unconsolidated			Saturated Emergent Wetland	PEM
5131	Water Aquatic Bed Palustrine Perennial	PAD		Shore Gravel	PUS	5231	Palustrine	PEN
5151	Water Aquatic Bed		5213	Palustrine	rus	5251	Intermittent or	
	Algal	PAB	5215	Intermittent or			Saturated Emergent	
5132	Palustrine Perennial	TAD		Saturated			Wetland	
5152	Water Aquatic Bed			Unconsolidated			Nonpersistent	PEM1
	Aquatic Moss	PAB		Shore Sand	PUS	5232	Palustrine	I LIVII
5133	Palustrine Perennial	IAD	5214	Palustrine	105	5252	Intermittent or	
5155	Water Aquatic Bed		5214	Intermittent or			Saturated Emergent	
	Rooted Vascular	PAB		Saturated			Wetland Persistent	PEM2
5134	Palustrine Perennial	IAD		Unconsolidated		5240	Palustrine	1 L1112
5154	Water Aquatic Bed			Shore Mud	PUS	5240	Intermittent or	
	Floating vascular	PAB	5215	Palustrine	105		Saturated Scrub-	
5140	Palustrine Perennial	171D	5215	Intermittent or			Shrub Wetland	PSS
5140	Water Emergent			Saturated		5241	Palustrine	100
	Wetland	PEM		Unconsolidated		5211	Intermittent or	
5141	Palustrine Perennial			Shore Organic	PUS		Saturated Scrub-	
5111	Water Emergent		5220	Palustrine	100		Shrub Wetland	
	Wetland		0220	Intermittent or			BLD	PSS
	Nonpersistent	PEM		Saturated Moss-		5242	Palustrine	100
5200	Palustrine			Lichen Wetland			Intermittent or	
	Intermittent or			Moss-Lichen			Saturated Scrub-	
	Saturated	Р		Wetland	Р		Shrub Wetland	
							NLD	PSS

5243	Palustrine Intermittent or Saturated Scrub- Shrub Wetland		5255	Palustrine Intermittent or Saturated Forested Wetland Mixed	PFO
5244	BLE Palustrine Intermittent or	PSS	5256	Palustrine Intermittent or Saturated Forested	
	Saturated Scrub- Shrub Wetland			Wetland Dead Upland	PFO U
5245	NLE Palustrine	PSS			
5245	Intermittent or				
	Saturated Scrub-				
	Shrub Wetland Dead	PSS			
5250	Palustrine				
	Intermittent or Saturated Forested				
	Wetland	PFO			
5251	Palustrine				
	Intermittent or Saturated Forested				
	Wetland BLD	PFO			
5252	Palustrine Intermittent or				
	Saturated Forested				
5253	Wetland NLD Palustrine	PFO			
5255	Intermittent or				
	Saturated Forested	DEO			
5254	Wetland BLE Palustrine	PFO			
	Intermittent or				
	Saturated Forested Wetland NLE	PFO			

APPENDIX D

Metadata

MatagordaIsland_NERR_reclass

Metadata:

- Identification Information
- Data Quality Information
- <u>Spatial_Data_Organization_Information</u>
- <u>Spatial Reference Information</u>
- <u>Entity_and_Attribute_Information</u>
- <u>Distribution_Information</u>
- <u>Metadata_Reference_Information</u>

Identification_Information:

Citation: Citation Information: Originator: White, William, Calnan, Thomas, Tremblay, Thomas, and Waldinger, Rachel Publication Date: July 30, 2007 Title: MatagordaIsland_NERR_reclass Geospatial Data Presentation Form: vector digital data Other Citation Details: Based on 2001 CIR aerial photography flown by Andrew Lonnie Sykes, Inc. Online Linkage: \\MANERR1\MANERR\HabitatClassification\RECLASSIFICATION\MatagordaIsland NERR r eclass.shp Larger Work Citation: Citation Information: Originator: William A. White, Thomas A. Tremblay, Rachel L. Waldinger, and Thomas R. Calnan Publication Date: September 2002 Title: Status and Trends of Wetland and Aquatic Habitats on Texas Barrier Islands, Matagorda Bay to San Antonio Bay Description: Abstract: The National Estuarine Research Reserve System (NERRS) developed a new habitat classification scheme to help identify specific habitats within each of its unique reserves as part of its management initiatives. The goal of the project was to reclassify habitats within each reserve at high-resolution. The Mission-Aransas NERR acquired data from several different sources to help accomplish this mapping feat. This dataset is from the Bureau of Economic Geology and represents the current status of wetlands and associated aquatic habitats along the Matagorda Island Peninsula that resides within the Mission-Aransas NERR boundary. Purpose:

These data were reclassified as part of a larger project initiative that identifies habitats within the Mission-Aransas NERR using the National Estuarine Research Reserve System (NERRS) classification scheme that was established in 2007.

Supplemental_Information:

These data were clipped to the extent of the Mission-Aransas National Estuarine Research Reserve (NERR) boundary and reclassified using the new NERRS classification scheme. For further information concerning the habitat classification used in this file, please contact the National Estuarine Research Reserve System (NERRS).

Time_Period_of_Content: Time_Period_Information: Multiple Dates/Times: Single_Date/Time: Calendar Date: November 2001 Single Date/Time: Calendar_Date: December 2001 Currentness_Reference: ground condition Status: Progress: Complete Maintenance and Update Frequency: None planned Spatial Domain: Bounding Coordinates: West_Bounding_Coordinate: -96.857080 East Bounding Coordinate: -96.762449 North_Bounding_Coordinate: 28.202503 South_Bounding_Coordinate: 28.053980 Keywords: Theme: Theme_Keyword: Wetland and Aquatic Habitats Theme Keyword: Reclassification Theme_Keyword: Land Use Theme Keyword: Habitats Place: Place_Keyword: Matagorda Island, Mission-Aransas National Estuarine Research Reserve Temporal: Temporal Keyword: 2001 Access_Constraints: none Use Constraints: The original data were captured at a scale of 1:8,000 but are meant to complement prior datasets which were compiled at 1:24,000 scale. It is therefore recommended that the data not be used for mapping purposes at a scale larger than 1:24,000. Point_of_Contact: Contact_Information: Contact Person Primary: Contact Person: William A. White Contact_Organization: The Bureau of Economic Geology, University of Texas at Austin Contact Position: Research Scientist Contact Address: Address_Type: mailing and physical address Address: 10100 Burnet Rd. Bldg. 130 City: Austin State or Province: Tx Postal Code: 78758 Country: USA Contact_Voice_Telephone: 512-471-0338 Data Set Credit: These data were collected, compiled, and distributed by Tom Tremblay of the University of Texas at Austin Bureau of Economic Geology. *Native_Data_Set_Environment:* Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.2.0.1324 Cross_Reference: Citation_Information: Originator: U.S. Department of Interior, Fish and Wildlife Service

Publication_Date: 1979 Title: Cowardin, L. M., Carter, V., Golet, F. C., and LaRoe, E. T., 1979, Classification of wetlands and deepwater habitats of the United States: U.S. Department of Interior, Fish and Wildlife Service, Washington, D.C., USA 131 p. Cross Reference: Citation_Information: Originator: THOMAS E. KUTCHER, NINA H. GARFIELD, KENNETH B. RAPOSA Publication_Date: Unpublished Material Title: A Recommendation for a Comprehensive Habitat and Land Use Classification System for the National Estuarine Research Reserve System Cross Reference: Citation Information: Originator: Samuel P. Walker, Nina H. Garfield Publication Date: Unpublished Material Title: Recommended Guidelines for Adoption and Implementation of the NERRS Comprehensive Habitat and Land Use Classification System

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Data_Quality_Information:

Positional_Accuracy: Horizontal Positional Accuracy: Horizontal Positional Accuracy Report: + or - 40 ft. Lineage: Source Information: Source_Scale_Denominator: 1:8,000 Type of Source Media: Georeferenced 2001 CIR aerial photography Source_Time_Period_of_Content: Time_Period_Information: Multiple Dates/Times: Single_Date/Time: Calendar_Date: November 2001 Single Date/Time: Calendar Date: December 2001 Source_Currentness_Reference: ground condition Source_Citation_Abbreviation: CIR photos Source Contribution: Photos flown by Andrew Lonnie Sykes, Inc. Process_Step: Process Description: Heads up digitizing of wetland boundaries at a scale of 1:8,000 from digital image of 1m pixel CIR aerial photgraphy flown in November and December of 2001. Process Date: Spring and Summer 2002 *Process_Contact:* Contact Information: Contact Person Primary: Contact Person: Thomas A. Tremblay Contact_Organization: Bureau of Economic Geology, The University of Texas at Austin Contact Position: Research Associate Contact_Address: Address_Type: mailing and physical address

Address: 10100 Burnet Rd. Bldg. 130 City: Austin State_or_Province: Tx. Postal Code: 78758 Country: USA Contact_Voice_Telephone: 512-475-9537 Contact_Electronic_Mail_Address: tom.tremblay@beg.utexas.edu Process_Step: Process_Description: Reclassification performed using ArcGIS 9.2 raster reclassify and join relationship tools. Process Date: July 27, 2007 Process Time: 3 days Process_Contact: Contact_Information: Contact Person Primary: Contact_Person: Tami G. Beyer Contact_Organization: University of Texas at Austin - Marine Science Institute Contact Position: Research Scientist Assistant Contact_Address: Address_Type: mailing and physical address Address: 750 Channel View Drive City: Port Aransas State or Province: Texas Postal_Code: 78373 Country: USA Contact Voice Telephone: 361-749-6782 Contact_Electronic_Mail_Address: beyer@utmsi.utexas.edu Back to Top

Spatial_Data_Organization_Information: Direct_Spatial_Reference_Method: Vector Point_and_Vector_Object_Information: SDTS_Terms_Description: SDTS_Point_and_Vector_Object_Type: G-polygon Point_and_Vector_Object_Count: 1158

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Spatial_Reference_Information: *Horizontal_Coordinate_System_Definition:* Planar: Grid_Coordinate_System: Grid_Coordinate_System_Name: Universal Transverse Mercator Universal Transverse Mercator: UTM Zone Number: 14 Transverse Mercator: Scale_Factor_at_Central_Meridian: 0.999600 Longitude_of_Central_Meridian: -99.000000 Latitude of Projection Origin: 0.000000 False_Easting: 500000.000000 False_Northing: 0.000000 *Planar_Coordinate_Information:* Planar_Coordinate_Encoding_Method: coordinate pair Coordinate_Representation: Abscissa_Resolution: 0.000000

Ordinate_Resolution: 0.000000 Planar_Distance_Units: meters Geodetic_Model: Horizontal_Datum_Name: North American Datum of 1983 Ellipsoid_Name: Geodetic Reference System 80 Semi-major_Axis: 6378137.000000 Denominator_of_Flattening_Ratio: 298.257222

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Entity_and_Attribute_Information: Detailed_Description: Entity Type: Entity Type Label: MatagordaIsland NERR reclass *Entity_Type_Definition:* Reclassification of the BEG matag01_UTM shapefile provided by BEG. Entity Type Definition Source: UTMSI Attribute: Attribute Label: FID Attribute_Definition: Internal feature number. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable Domain: Sequential unique whole numbers that are automatically generated. Attribute: Attribute Label: Shape Attribute_Definition: Feature geometry. Attribute_Definition_Source: ESRI Attribute Domain Values: Unrepresentable_Domain: Coordinates defining the features. Attribute: Attribute_Label: MATAG2_ *Attribute_Definition:* Unknown ID Number *Attribute_Definition_Source:* BEG Attribute: Attribute_Label: MATAG2_ID Attribute_Definition: Unique Habitat ID Number Attribute Definition Source: BEG Attribute: Attribute_Label: HAB01 Attribute Definition: Habitat Code as defined by Cowardin, 1979. Attribute_Definition_Source: BEG Beginning_Date_of_Attribute_Values: November 2001 Ending_Date_of_Attribute_Values: December 2001 Attribute:

Attribute_Label: NERRCODE Attribute_Definition: Concatenated NERRS habitat code. Attribute_Definition_Source: NERRS - www.nerrs.noaa.gov Attribute: Attribute_Label: DESCRIPT Attribute_Definition: Full description of habitat code. Attribute_Definition_Source: Attribute: Attribute Label: SYS NUM Attribute Definition: Level 1 numeric code in the NERRS hierarchical classification. Attribute_Definition_Source: NERRS Attribute: Attribute_Label: SYSTEM Attribute Definition: Level 1 nominal value in the NERRS hierarchical classification. *Attribute_Definition_Source:* NERRS Attribute: Attribute Label: SUBSYS NUM Attribute Definition: Level 2 numeric code in the NERRS hierarchical classification. Attribute Definition Source: NERRS Attribute: Attribute Label: SUBSYSTEM Attribute_Definition: Level 2 nominal value in the NERRS hierarchical classification. Attribute_Definition_Source: NERRS Attribute: Attribute Label: CLS NUM Attribute_Definition: Level 3 numeric code in the NERRS hierarchical classification. Attribute Definition Source: NERRS Attribute: Attribute_Label: CLASS Attribute_Definition: Level 3 nominal value in the NERRS hierarchical classification. Attribute Definition Source: NERRSAttribute: Attribute: Attribute_Label: SUBCLS_NUM Attribute_Definition: Level 4 numeric code in the NERRS hierarchical classification. Attribute_Definition_Source: NERRS Attribute: Attribute_Label: SUBCLASS Attribute_Definition: Level 4 nominal value in the NERRS hierarchical classification.

Attribute_Definition_Source: NERRS Attribute: Attribute_Label: DSC_NUM Attribute Definition: Level 5 numeric code in the NERRS hierarchical classification. *Attribute_Definition_Source:* NERRS Attribute: Attribute_Label: DESCRIPTOR *Attribute_Definition:* Level 5 of NERRS classification scheme. Attribute Definition Source: NERRS Attribute: Attribute Label: MOD REGIME Attribute_Definition: Modifier - Water Regime Attribute Definition Source: NERRS classification scheme, based on Cowardin. Attribute: Attribute_Label: AREA_AC Attribute_Definition: Area of habitat polygon in acres. Attribute Definition Source: UTMSI Attribute: Attribute Label: AREA HA *Attribute_Definition:* Area of habitat polygon in hectares. Attribute_Definition_Source: UTMSI **Overview Description:** *Entity_and_Attribute_Overview:* The CODE value is a numeric code initially assigned to the wetland polygon. A habitat class look up table was later joined to the coverage to assign the abbreviated wetland habitat classification (HAB01) to the wetland polygon using the CODE item. Entity_and_Attribute_Detail_Citation: Habitat classification based on Cowardin et al. (1979). Back to Top

Distribution_Information: Resource_Description: Downloadable Data Standard_Order_Process: Digital_Form: Digital_Transfer_Information: Transfer_Size: 1.076

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Metadata_Reference_Information: Metadata_Date: 20070814 Metadata_Contact: Contact_Information: Contact_Person_Primary: Contact_Person: Tami G. Beyer Contact_Organization: University of Texas at Austin Marine Science Institute

Contact_Position: GIS Specialist Contact Address: Address Type: mailing and physical address Address: 750 Channel View Drive City: Port Aransas *State_or_Province:* Texas Postal_Code: 78373 Country: USA Contact_Voice_Telephone: 361-749-6771 Contact_Electronic_Mail_Address: beyer@utmsi.utexas.edu Contact Electronic Mail Address: rasser@utmsi.utexas.edu Contact Electronic Mail Address: sally@utmsi.utexas.edu Hours_of_Service: 8am - 5pm Contact Instructions: Secondary: Mike Rasser, Graduate Research Assistant

Tertiary: Sally Morehead, Assistant Reserve Manager and Stewardship Coordinator Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata Metadata_Standard_Version: FGDC-STD-001-1998 Metadata_Time_Convention: local time Metadata Use Constraints: This data is a subset of a larger dataset provided by the University of Texas at Austin - Bureau of Economic Geology. All credit for data acquisition and accuracy should be given to this originator. Credit for reclassification of this dataset should reference the Mission-Aransas National Estuarine Research Reserve. Metadata Security Information: Metadata Security Classification System: NERRS Metadata_Security_Classification: Unclassified Metadata Extensions: Online_Linkage: http://www.esri.com/metadata/esriprof80.html Profile_Name: ESRI Metadata Profile Metadata Extensions: Online_Linkage: http://www.esri.com/metadata/esriprof80.html Profile_Name: ESRI Metadata Profile