Appendix D

Clean Water Act Compliance
(404(b)(1) Long Form)

for
Coastal Texas Protection and Restoration Study

October 2020
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>H$_2$S</td>
<td>hydrogen sulfide</td>
</tr>
<tr>
<td>BU</td>
<td>beneficial use</td>
</tr>
<tr>
<td>CSRNM</td>
<td>coastal storm risk management</td>
</tr>
<tr>
<td>DIFR-EIS</td>
<td>Draft Integrated Feasibility Report and Environmental Impact Statement</td>
</tr>
<tr>
<td>DMMP</td>
<td>Although a dredge material management plan</td>
</tr>
<tr>
<td>DO</td>
<td>dissolved oxygen</td>
</tr>
<tr>
<td>ER</td>
<td>ecosystem restoration</td>
</tr>
<tr>
<td>FWP</td>
<td>Future With-Project</td>
</tr>
<tr>
<td>GIWW</td>
<td>Gulf Intracoastal Waterway</td>
</tr>
<tr>
<td>mcy</td>
<td>million cubic yards</td>
</tr>
<tr>
<td>MSL</td>
<td>mean sea level</td>
</tr>
<tr>
<td>NED</td>
<td>National Economic Development</td>
</tr>
<tr>
<td>NER</td>
<td>National Ecosystem Restoration</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Operations and Maintenance</td>
</tr>
<tr>
<td>PED</td>
<td>Preconstruction Engineering and Design</td>
</tr>
<tr>
<td>PDT</td>
<td>Product Delivery Team</td>
</tr>
<tr>
<td>PL</td>
<td>Public Law</td>
</tr>
<tr>
<td>ppt</td>
<td>parts per thousand</td>
</tr>
<tr>
<td>RSLR</td>
<td>relative sea level rise</td>
</tr>
<tr>
<td>TSP</td>
<td>Tentatively Selected Plan</td>
</tr>
<tr>
<td>USACE</td>
<td>U.S. Army Corps of Engineers</td>
</tr>
<tr>
<td>WRDA</td>
<td>Water Resources Development Act</td>
</tr>
</tbody>
</table>
1.0 PROJECT DESCRIPTION

1.1 LOCATION

The study area for the Coastal Texas Protection and Restoration Study (Coastal Texas Study) consists of the entire Texas Gulf Coast from the mouth of the Sabine River to the mouth of the Rio Grande and includes the Gulf of Mexico (Gulf) and tidal waters, barrier islands, estuaries, coastal wetlands, rivers and streams, and adjacent areas that make up the interrelated ecosystem along the coast of Texas. The study area encompasses 18 coastal counties along the Gulf coast and bayfronts (U.S. Army Corps of Engineers [USACE], 2015). This area is where significant project impacts would likely occur. The Texas shoreline is characterized by seven barrier islands: Galveston, Follets, Matagorda, St. Joseph's (San José), Mustang, Padre, and Brazos. These islands serve as the backbone for the Texas Gulf coast. A key feature of the study is the Gulf Intracoastal Waterway (GIWW), which parallels the Texas Coastline and can be found directly behind the seven barrier islands. The study area can be divided into three sections: Upper Texas Coast, the Middle Texas Coast, and the Lower Texas Coast. Additional information can be found in Section 1.0 (Purpose and Need for the Action) of the Draft Environmental Impact Statement (EIS).

1.2 TIERED ENVIRONMENTAL REVIEW

The Coastal Texas Study employs a tiered National Environmental Policy Act (NEPA) compliance approach, in accordance with the Council on Environmental Quality's (CEQ’s) Regulations for Implementing the Procedural Provisions of NEPA (40 CFR 1500—1508, specifically 1502.20)\(^1\). Under this structure, the USACE will conduct additional environmental reviews for certain measures included in the Recommended Plan. For projects as large and complex as the Coastal Texas Study, this approach has been found to better support disclosure of potential environmental impacts for the entire project at the initial phase.

The Coastal Texas Study contains two levels of environmental review. The measures in the Recommended Plan that are in the first level of environmental review are referred to in the DEIS as Tier One Measures. The Tier One Measures are project features included in the Recommended Plan that will require future tier two environmental reviews. These Tier One Measures will have Section 404(B)1 evaluations performed as part of the future tier two environmental studies. The product delivery team has coordinated with resource agencies to identify environmental impacts, including actions subject to 404 of the Clean Water Act. The tier one analysis of the impacts for these measures is a broad level review and we are not seeking final CWA compliance on any of the Tier One Measures in this review. The broad level analyses of impacts for the Tier One Measures can be found in Section 4.0 of the DEIS.

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\(^1\)The final rule to update the Council on Environmental Quality's (CEQ) regulations (40 CFR 1500-1508, 1515, 1516, 1517, and 1518) for Federal agencies to implement the National Environmental Policy Act went into effect on September 14, 2020. This DEIS was substantially complete before the regulations were effective, therefore this document is proceeding under the 1978 regulations and their existing agency NEPA procedures.
The DEIS contains complete environmental reviews for nine project measures that could provide benefits soon after construction and currently have enough design detail to complete the impact analysis. These measures are referred to as “actionable measures”, because The DEIS provides a complete environmental compliance review consistent with the pertinent law, regulations, and Executive Orders. These measures are comprised of features routinely constructed within the Galveston District (e.g. breakwaters, beneficial use of dredge material, construction of bird islands, and beach nourishment) The Environmental Consequences of these Actionable Measures are described in Section 5.0 of the DEIS.

1.3 GENERAL DESCRIPTION

The Draft Feasibility Report (DFR) and DEIS for the Coastal Texas Study examine coastal storm risk management (CSRM) and ecosystem restoration (ER) opportunities within 18 counties along the entire Texas Gulf coast. The report presents the investigation of comprehensive water resources management for the Texas Gulf coast to ensure public safety and benefit the Nation, while balancing the primary missions of navigation, flood, and hurricane storm damage reduction and environmental stewardship. The DFR and DEIS will be used to inform decision makers, stakeholders, and the public of the tradeoffs that should be considered in future decisions to maintain existing coastal storm risk levels and/or reduce coastal storm risk along the Texas Gulf coast. Additional information can be found in Section 1.0 of the DEIS.

The CSRM planning goals would promote a sustainable economy by reducing the risk of storm damage to residential structures, industries, and businesses critical to the nation’s economy. The CSRM measures and alternatives were formulated to achieve National Economic Development (NED) principles and objectives. CSRM features include surge gates, levees, floodwalls, environmental gates, pump stations, and, potentially, nonstructural approaches (e.g., buyouts, policy changes, etc.). All of the CSRM measures included in the Recommended Plan, with the exception of the South Padre Island Beach and Dune Nourishment Measure, are Tier One Measures that will have future 404(B)(1) Evaluations.

The planning goals for ER would significantly and sustainably reduce coastal erosion, restore fish and wildlife habitat, such as coastal wetlands, oyster reefs, beaches and dunes, and evaluate a range of coastal restoration components to address a multitude of ecosystem problems. ER measures and alternatives were formulated to achieve NER principles and objectives. Contributions to the National Ecosystem Restoration (NER) are increases in the net quantity and/or quality of desired ecosystem resources and are measured in the study area and nationwide. ER measures and alternatives include a collection of projects aiming to restore oyster reefs, marshes, beaches and dunes, tidal hydrology, and bird islands. All of the ER measures, except for B-2 Folletts Island Beach and Dune Nourishment Measure, are Actionable Measures. This 404(b)(1) Evaluation is applied to the Actionable Measures which consists of the measures listed in Table 1-1.
Table 1-1: Actionable Measures in the Recommended Plan

<table>
<thead>
<tr>
<th>Actionable Measures</th>
<th>Brief description of action</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-28 – Bolivar Peninsula and West Bay GIWW Shoreline and Island</td>
<td>41 miles of rock breakwater, 18 acres of oyster cultch, 664 acres of marsh restoration, 5 miles bird island restoration (326 acres)</td>
</tr>
<tr>
<td>Protection</td>
<td></td>
</tr>
<tr>
<td>B-12 – West Bay and Brazoria GIWW Shoreline Protection</td>
<td>43 miles of rock breakwater, 0.17 acres of oyster cultch, 551 acres of marsh restoration</td>
</tr>
<tr>
<td>CA-5 – Keller Bay Restoration</td>
<td>3.8 miles of rock breakwater, 2.3 miles of oyster reef using reef balls</td>
</tr>
<tr>
<td>CA-6 – Powderhorn Shoreline Protection and Wetland Restoration</td>
<td>5 miles of rock breakwater, 531 acres of marsh restoration</td>
</tr>
<tr>
<td>M-8 – East Matagorda Bay Shoreline Protection</td>
<td>9 miles of rock breakwater, 14.6 acres of oyster cultch, 236 acres of marsh restoration, 96.1 acres bird island restoration</td>
</tr>
<tr>
<td>SP-1 – Redfish Bay Protection and Enhancement</td>
<td>7.4 miles of rock breakwater, 2 acres oyster reef using reef balls</td>
</tr>
<tr>
<td>W-3 – Port Mansfield Channel, Island Rookery, and Hydrologic</td>
<td>0.7-mile rock breakwater 9.5 miles of beach nourishment, 27.8 acres bird island</td>
</tr>
<tr>
<td>Restoration</td>
<td></td>
</tr>
<tr>
<td>South Padre Island Beach Nourishment</td>
<td>2.9 miles of beach nourishment (154 acres)</td>
</tr>
</tbody>
</table>

The Tier One Measures include the following eight features: 1) B-2 – Follets Island Gulf Beach and Dune Restoration. 2) Bolivar Roads Gate System. 3) Bolivar and West Galveston Beach and Dune System. 4) Galveston Seawall Improvements. 5) Galveston Ring Barrier System. 6) Clear Lake Surge Gate System. 7) Dickinson Surge Gate System. 8) Non-structural Measures.

1.4 AUTHORITY AND PURPOSE

From USACE (2015), the study is authorized under Section 4091, Water Resources Development Act (WRDA) of 2007 Public Law (PL) 110-114 which states:
“Sec. 4091. Coastal Texas Ecosystem Protection and Restoration, Texas.

(a) In General. — The Secretary shall develop a comprehensive plan to determine the feasibility of carrying out projects for flood damage reduction, hurricane and storm damage reduction, and ecosystem restoration in the coastal areas of the State of Texas.

(b) Scope. — The comprehensive plan shall provide for the protection, conservation, and restoration of wetlands, barrier islands, shorelines, and related lands and features that protect critical resources, habitat, and infrastructure from the impacts of coastal storms, hurricanes, erosion, and subsidence.

(c) Definition. — For purposes of this section, the term “coastal areas in the State of Texas” means the coastal areas of the State of Texas from the Sabine River on the east to the Rio Grande on the west and includes tidal waters, barrier islands, marshes, coastal wetlands, rivers and streams, and adjacent areas.”

Along the Texas coast, vital resources critical to the economic and environmental welfare of the Nation are at risk from coastal storm damage. Forty percent of the nation’s petrochemical industry, 25 percent of national petroleum-refining capacity, eight deep-draft ports, 750 miles of shallow-draft channels (including 400 miles of the GIWW), and critical transportation infrastructure will continue to be at risk without a comprehensive plan to protect, restore, and maintain a robust coastal ecosystem and reduce the risk of storm damage to industries and businesses critical to the Nation’s economy and protect the health and safety of Texas coastal communities. The study area also includes critical coastal ecosystems in need of restoration, including wetlands, seagrass beds, sea turtle nesting habitat, piping plover critical habitat, and whooping crane critical habitat, as well as numerous State and Federal wildlife refuges (USACE, 2015). Additional information can be found in Section 1 (Purpose and Need for the Action) of the DEIS.

The feasibility study identified critical data needs and recommend a comprehensive strategy for reducing coastal storm flood risk through structural and nonstructural measures that take advantage of natural features like barrier islands and storm surge storage in wetlands. Structural alternatives to be considered include improvements to existing systems.

1.5 GENERAL DESCRIPTION OF DREDGED OR FILL MATERIAL

1.5.1 General Characteristics of Material

The PDT used information from ongoing Operations and Maintenance (O&M) work on federal navigation channels near the Actionable Measures. Finer substrates (muds and silts) have been identified for marsh restoration efforts. Coarser substrates have been identified for beach and dune nourishments, and bird island creation or improvements could use a range of fine and coarser materials, depending on the restoration goals, specific habitat goals will be selected in collaboration
with the resource agencies, in the Pre-construction, Engineering, and Design phase (PED) of project
development. Oyster restoration efforts would include a discharge of cultch (e.g., oyster shell,
limestone, rock, gravel, etc.) or reef balls. Fill discharges would occur where rock breakwaters are
proposed.

1.5.2 Sources and Quantity of Material

The volumes, borrow source locations, and effected waterbodies are summarized in Table 1-2. Most
of the material needed to construct the Actionable Measures would be O&M material from currently
authorized navigation channels. For G-28, B-12, and M-8, fill material will be obtained from dredging
shoaled GIWW material, while fill for CA6 will be obtained from dredging shoaled material from the
Matagorda Ship Channel, and SP-1 will be from ODMDS 1. Containment dikes would be constructed
from excavated in situ material via barge-mounted clamshell draglines. If project the project
schedules work out and material is available from the Coastal Texas Tier One measures, some of
that material could be utilized for G-28, however a separate 404(b)(1) evaluation would be done for
that work.

For Measure W-3, Mansfield Island, sand will be obtained from the Lower Laguna Madre via one 24"
pipeline dredge and pumped to beach using a minimally-shaped swash zone placement. For the
South Padre Island Beach and Dune Nourishment measure the material would be obtained from
Brazos Island Harbor and a sand bar located just offshore from the beach.
### Table 1-2 Dredge Material Volumes by Measure

<table>
<thead>
<tr>
<th>Measure</th>
<th>Discharge Location/Waterbody</th>
<th>Borrow Source Location</th>
<th>Marsh discharge volume (cy)</th>
<th>Island discharge volume (cy)</th>
<th>Beach Nourishment volume (cy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-28</td>
<td>Galveston Bay</td>
<td>GIWW, HSC, and project materials</td>
<td>715,047</td>
<td>5,822,917</td>
<td>--</td>
</tr>
<tr>
<td>B-12</td>
<td>Galveston Bay</td>
<td>GIWW</td>
<td>639,105</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Christmas Bay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bastrop Bay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-8</td>
<td>East Matagorda Bay</td>
<td>GIWW</td>
<td>147,778</td>
<td>1,195,299</td>
<td>--</td>
</tr>
<tr>
<td>CA-6</td>
<td>Matagorda Bay</td>
<td>Matagorda Ship Channel</td>
<td>432,288</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>SP-1</td>
<td>Redfish Bay</td>
<td>ODMDS 1</td>
<td>--</td>
<td>6,685,556</td>
<td>--</td>
</tr>
<tr>
<td>W-3</td>
<td>Laguna Madre Gulf of Mexico</td>
<td>Mansfield Channel and Jetties</td>
<td>--</td>
<td>488,431</td>
<td>1,500,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Padre Island Beach Nourishment</td>
<td>Gulf of Mexico</td>
<td>Brazos Island Harbor</td>
<td>--</td>
<td>--</td>
<td>168,000</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>1,934,218</td>
<td>13,192,203</td>
<td>1,668,000</td>
</tr>
</tbody>
</table>

### 1.6 DESCRIPTION OF THE PROPOSED DISCHARGE

#### 1.6.1 Type of Site and Habitat

The Actionable Measures involve the restoration of marshes, creation of oyster habitat, restoration of islands, and beach and dune restoration. Most of these areas are currently unvegetated open water habitats that was formerly marsh, island, or SAV habitat. The beach and dune measures begin on the gulf side of the line of vegetation to avoid impacts to dunes and dunal wetlands. The types of habitat that could be directly impacted by the Actionable Measures include:
- Estuarine emergent wetlands
- Submerged Aquatic Vegetation (seagrasses)
- Oyster reef
- Supratidal beach zones
- Intertidal beach zones

Additional information can be found in Appendix I (Ecological Modeling) EIS.

1.6.2 **Time and Duration of Discharge**

Construction is expected to occur from 2025 until 2035.

1.6.3 **Description of Disposal Method**

Marsh restoration actions, fill discharges may consist of thin-layer placement, or confined placement, depending on the target restoration elevations. Direct placement is anticipated for larger restoration actions including beach and dune restoration and bird island creation and restoration. Rock breakwaters will be constructed with a barge and excavator or similar method and equipment. Additional information can be found in Appendix D (Engineering Appendix) of the Feasibility Report. More information would be obtained during or prior to the PED phase.
2.0 FACTUAL DETERMINATIONS

2.1 PHYSICAL SUBSTRATE DETERMINATIONS

2.1.1 Substrate Elevation and Slope

Marsh and oyster restoration actions would result in elevations ranging from below mean sea level (MSL) to about +1.5 feet MSL; slopes would be generally flat. For beach and dune nourishment, dune elevations would range from +4 to +12 feet (top of dune), with a slope of 1:3; beach portions of the action would range from −4 to +4 feet and slopes would range from 1:50 for subaerial portions, and 1:25 for intertidal portions. Bird islands would range in elevations like the dune profile (i.e., 10 to 14 feet high), with similar sloping. Rock breakwaters would have a crest height of 10 feet and would have 2:1 slope. Additional information can be found in Appendix D (Engineering Appendix) of the Feasibility Report.

2.1.2 Sediment Type

Finer substrates (muds and silts) would be used for marsh restoration efforts, sands would be used for beach and dune nourishments, and a range of sediment types may be used for bird island creation. Oyster restoration efforts would include a discharge of cultch (e.g., oyster shell, limestone, rock, gravel, etc.) or reef balls. Rock discharges would occur where breakwaters are proposed. Although all sediment sources have been identified, their specific locations have not; however, all borrow locations have been previously dredged and there have been no concerns with sediment quality to date. If a source of material has not be previously dredged, the sediments would be tested and would have to comply with State and Federal regulations before being used for BU. More information would be obtained during or prior to the PED phase.

2.2 DREDGED/FILL MATERIAL MOVEMENT

In most instances, project actions would use a containment structure to hold materials in situ; in other instances, thin layer placement would be performed where some material movement throughout the marsh is intended. Last, any beach and dune nourishments would result in erosion into the surf zone over time.

2.3 PHYSICAL EFFECTS ON BENTHOS

There would be direct impacts to benthic organisms, which would be buried or removed during construction of the Actionable Measures. Excavation of sediments removes and buries benthic organisms, whereas placement of dredged material and structures smothers or buries benthic communities. Dredging and placement activities may cause ecological damage to benthic organisms due to physical disturbance, mobilization of sediment contaminants, and increasing concentrations of suspended sediments (Montagna et al., 1998).

Recolonization of areas impacted by dredging and dredged material placement occurs through vertical migration of buried organisms through the dredged material, immigration of organisms from the surrounding area, recruitment from the water column, and/or sediments slumping from the side of
Factual Determinations

the dredged area (Bolam and Rees, 2003; Newell et al., 1998). The response and recovery of the benthic community from dredged material placement is affected by many factors, including environmental (e.g., water quality, water stratification), sediment type and frequency, and timing of disposal. Communities in these dynamic ecosystems are dominated by opportunistic species tolerant of a wide range of conditions (Bolam et al., 2010; Bolam and Rees; 2003, Newell et al., 2004; Newell et al., 1998). Although changes in community structure, species composition, and guild function may occur, these impacts would be temporary in some dredging and disposal areas (Bolam and Rees, 2003). Shallower, higher energy estuarine habitats can recover as fast as 1 to 10 months from perturbation, while deeper, more stable habitats can take up to 8 years to recover (Bolam et al., 2010; Bolam and Rees, 2003; Newell et al., 1998; Sheridan, 1999; Sheridan, 2004; Wilber et al., 2006; VanDerWal et al., 2011).

The release of nutrients during dredging may also enhance species diversity and population densities of benthic organisms outside the immediate dredge placement area as long as the dredged material is not contaminated (Newell et al., 1998).

If material for dredging the bypass channel is placed in-bay there would be additional bay bottom habitat impacts. Benthic organisms would be expected to colonize the stockpiled sediment. Disturbance of benthic organisms would occur again, when the stockpiled material is dredged and returned to the bypass channel. Due to benthic organisms’ ability to recover, it would be expected that they would recolonize and recover in areas disturbed when the stockpiled material is used to fill the bypass channel. During construction of the Recommended Plan, temporary disturbances and impacts to benthic organisms would occur.

2.3.1 Other Effects

Construction activities, particularly beach and dune restoration and offshore sediment source dredging, may affect, but is unlikely to adversely affect, Federally listed sea turtles. Beach and dune restoration actions are anticipated to benefit sea turtles by increasing available nesting habitat. Beach and dune restoration activities may also have temporary and localized disturbances to the Federally listed piping plover (Charadrius melodus), whooping crane (Grus Americana), eastern black rail (Laterallus jamaicensis jamaicensis) and rufa red knot (Calidris canutus rufa); however, long-term benefits to these species are anticipated due to habitat creation and maintenance (both species forage and loaf on beach habitats). Additional information can be found in Appendix B (Endangered Species Act – Biological Assessment) of the DEIS.

2.3.2 Actions Taken to Minimize Impacts

This project was fully coordinated with State and Federal resource agencies, and responses to their comments have been incorporated into the development of the DEIS. The Actionable Measures are intended to be restorative actions and should be beneficial. In PED, surveys will be conducted to ensure impacts to existing habitats like SAV, marsh, and oyster reef are avoided. Best management practices, including silt curtains, would be deployed during construction to prevent movement of sediments into nearby SAV beds and oyster reef habitats.
Factual Determinations

2.4 WATER CIRCULATION, FLUCTUATION, AND SALINITY DETERMINATIONS

2.4.1 Water

2.4.1.1 Salinity

The Actionable Measures are not intended to have an adverse effect on water circulation, fluctuation or salinity. By restoring the geomorphology of the systems (beaches, dunes, estuarine wetlands, and islands) water circulation patterns are expected to return to a less degraded state. The PDT worked with the resource agencies to ensure that the Actionable Measures would not cut off historic channels.

2.4.1.2 Water Chemistry

Dredging and placement actions would result in short-term and localized impacts and would not be expected to degrade the long-term water quality within the project area. These patterns would return to their previous condition following completion of dredging. Temporary changes to dissolved oxygen (DO), nutrients, turbidity, and contaminant levels may occur due to sediment disturbance and mixing during construction. Temporary DO decreases may also happen from aerobic decomposition from short-term increases in organic matter suspended within the water column.

The Actionable Measures would benefit water chemistry in the long-term. Wetlands and oyster reefs have proved water quality benefits including the sequestration of chemicals.

2.4.1.3 Clarity

There would be some temporary increase in local turbidity during dredging and placement operations. Water clarity is expected to return to normal background levels shortly after operations are completed, as discussed further in the DEIS.

The Actionable Measures would benefit water clarity in the long-term. The breakwaters, oyster habitat, and marsh restoration areas would reduce erosion and thereby reduce turbidities.

2.4.1.4 Color

Water immediately surrounding the construction area would become discolored temporarily due to disturbance of the sediment during dredging and placement actions but would return to normal after operations cease. The Actionable Measures are not expected to have a permanent impact on water color.

2.4.1.5 Odor

Negligible amounts of hydrogen sulfide may be expected during excavation and placement activities, which would be temporary and localized.
Factual Determinations

2.4.1.6 **Taste**

It is anticipated that no drinking water sources would be impacted by the Recommended Plan; no effects to taste are anticipated.

2.4.1.7 **Dissolved Gas Levels**

Negligible amounts of hydrogen sulfide ($\text{H}_2\text{S}$) may be expected. $\text{H}_2\text{S}$ and other gases like methane are associated with high amounts of decaying organic matter, which are not expected to be present in excavated and placed materials. Offshore sediments may be very low in total organic carbon, an indicator of organic content. Dissolved gases have not been identified as a problem with maintenance material of the current channels, which may also be a source of BU sediments. Temporary DO decreases associated with dredging for the Actionable Measures are expected to be short lived and would return to normal soon after construction is complete.

2.4.1.8 **Nutrients**

The Actionable Measures are not expected to have a noticeable change to nutrients. However, the Actionable measures include a total of 2,052 acres of marsh restoration. Estuarine wetlands (marsh) has proven nitrogen cycle benefits which would benefit the systems with proposed marsh restoration. Additionally, dredging the Mansfield Channel would have the ancillary benefit of ameliorating agricultural nutrients that run off into the Laguna Madre from the Arroyo Colorado and other drainages.

2.4.1.9 **Eutrophication**

The Actionable Measures are not expected to have a noticeable change to nutrients. However, the Actionable measures include a total of 2,052 acres of marsh restoration. Estuarine wetlands (marsh) has proven nitrogen cycle benefits which would benefit the systems with proposed marsh restoration. Additionally, dredging the Mansfield Channel would have the ancillary benefit of ameliorating agricultural nutrients that run off into the Laguna Madre from the Arroyo Colorado and other drainages.

2.4.1.10 **Others as Appropriate**

No other potential impacts to water quality have been identified.

2.4.2 **Current Patterns and Circulation**

2.4.2.1 **Current Patterns and Flow**

The Actionable Measures are not expected to have an adverse effect on water current and flow. Wetlands and oyster reefs do reduce erosion which can help maintain shoreline integrity which would maintain current patterns and flow. Re-opening the Port Mansfield channel would beneficially restore flow between the Lower Laguna Madre and the Gulf of Mexico, which would preserve the salinity regime habitats in the Laguna Madre have become accustomed to.
Factual Determinations

2.4.2.2 Velocity

The Actionable Measures are not expected to have an adverse effect on water velocities.

2.4.2.3 Stratification

The Actionable Measures are not expected to have an adverse effect on stratification.

2.4.2.4 Hydrologic Regime

The Actionable Measures are not expected to have any adverse effect on hydrologic regime. Each of the measures are designed to restore historic conditions which includes limiting the extent of tidal influence into interior habitats.

2.4.3 Normal Water Level Fluctuations

The Actionable measures are not intended to alter water level fluctuations. There are some indications that the breakwaters may make some of the marsh and SAV habitats more resilient to RSLR.

2.4.4 Salinity Gradients

Some of the Actionable Measures may have some localized and relative minor effect to hydrosalinity gradients near marshes that are restored. W-3, an ER measure that involves maintenance dredging of the Mansfield Channel, is anticipated to positively influence hydrosalinity within the Lower Laguna Madre. Experts from Texas Parks and Wildlife Department and the Padre Island National Seashore provided information which was included in the ecological modeling which demonstrated numerous benefits.

2.4.5 Actions that Will Be Taken to Minimize Impacts

This project was fully coordinated with State and Federal resource agencies, and responses to their comments have been incorporated into the development of the DEIS. The Actionable Measures are intended to be restorative actions and should be beneficial.

2.5 Suspended Particulate/Turbidity Determination

2.5.1 Expected Changes in Suspended Particulates and Turbidity Levels in Vicinity of Disposal Site

There will be some temporary increase in local turbidity during dredging and placement operations. Water clarity is expected to return to normal background levels shortly after operations are completed, as discussed further in the DEIS.
Factual Determinations

2.5.2  Effects on Chemical and Physical Properties of the Water Column

2.5.2.1  Light Penetration

The temporary and localized turbidity increases during dredging and placement actions would also have temporary and localized impacts to light penetration. Conditions are anticipated to return to normal levels of light penetration following construction.

2.5.2.2  Dissolved Oxygen

Temporary DO decreases associated with extended periods of construction and dredged material placement may happen from aerobic decomposition from short-term increases in organic matter suspended within the water column.

2.5.2.3  Toxic Metals and Organics

Sediments are not expected to contain toxic metals and organics. Past sediment testing records and the results of the HTRW analysis (Appendix L) will be used to reduce the risk of encountering toxic metals and organics. Higher risk portions of the channels will be avoided (e.g. near industrial facilities).

2.5.2.4  Pathogens

Sediments are not expected to contain or influence pathogens.

2.5.2.5  Aesthetics

The Actionable Measures would restore natural viewshed and would reduce erosion and future losses of landscapes. All of these activities would have a beneficial effect on Aesthetics.

2.5.2.6  Others as Appropriate

No other potential impact to water quality has been identified from the Actionable Measures.

2.5.3  Effects on Biota

Long-term effects to biota are expected to be beneficial due to restoration actions; negative effects to biota are expected to be temporary and localized.

2.5.4  Actions Taken to Minimize Impacts

This project was fully coordinated with State and Federal resource agencies, and responses to their comments have been incorporated into the development of the DEIS. The Actionable Measures are all designed to be restorative actions and should be beneficial. Best management practices including the use of silt curtains and dredge booms will be used to minimize impacts during construction.
Factual Determinations

Additionally, surveys will be conducted prior to the construction of these measures to ensure that healthy marsh, SAV and oyster habitats are avoided.

2.6 CONTAMINANT DETERMINATIONS

Maintenance records from previous testing will be reviewed prior to construction and only materials that are free from contaminants would only be used for construction the Actionable Measures. Additionally, and HTRW review was performed and areas with risks of contamination identified in that analysis would be avoided (includes known issues with pipelines and industrial facilities). The HTRW analysis is included in Appendix L.

2.7 AQUATIC ECOSYSTEM AND ORGANISM DETERMINATIONS

2.7.1 Effects on Plankton

Turbidity from total suspended solids tends to reduce light penetration and thus reduce photosynthetic activity by phytoplankton (Wilber and Clarke, 2001). Such reductions in primary productivity would be localized around the immediate area of the dredging and placement operations. This reduced productivity may be offset by an increase in nutrients released into the water column during dredging activities that can increase productivity in the area surrounding the dredging activities (Newell et al., 1998; Wilber and Clarke, 2001). In past studies of impacts of dredged material placement from turbidity and nutrient release, the effects are both localized and temporary (May, 1973). Due to the capacity and natural variation in phytoplankton populations, the impacts to phytoplankton from project construction, dredging within the project area, and dredged material placement of material would be temporary.

2.7.2 Effects on Benthos

Impacts to benthos would be localized and temporary; however, benthic organisms are expected to quickly rebound following construction activities. There would be direct impacts to benthic organisms, which would be buried or removed during construction of the Coastal Barrier. Excavation of sediments removes and buries benthic organisms, whereas placement of dredged material and structures smothers or buries benthic communities. Dredging and placement activities may cause ecological damage to benthic organisms due to ecosystem physical disturbance, mobilization of sediment contaminants making them more bio-available, and increasing concentrations of suspended sediments (Montagna et al., 1998).

2.7.3 Effects on Nekton

Although there may be temporary and localized effects to nekton due to dredging and placement operations, long-term benefits are anticipated due to restoration actions.

2.7.4 Effects on Aquatic Food Web

The effects on benthic biota (such as infauna) and nekton (e.g. plankton) that form the base of the aquatic food web would be localized, temporary, and not result in significant adverse impacts to
Factual Determinations

populations. Long-term benefits to ecological functions, including trophic dynamics, are expected due to restoration actions that benefit biota.

2.7.5 Effects on Special Aquatic Sites

The Actionable Measures are anticipated to have long-term benefits to special aquatic sites. Specifically, the breakwaters and islands would reduce wave energy and fetch which is favorable for SAVs and estuarine wetlands. The measures include the restoration of 2,052 acres of estuarine wetlands and 37 acres of oyster reef. The measures on the middle and lower coast were designed with the Interagency Team to protect and restore thousands of acres of SAVs.

2.8 PROPOSED DISPOSAL SITE DETERMINATIONS

2.8.1 Mixing Zone Determination

The Actionable Measures do not have discharge quality concerns that would cause no mixing zones would be required.

2.8.2 Determination of Compliance with Applicable Water Quality Standards

Project actions would be performed in compliance with State and Federal regulations and would adhere to applicable water quality standards.

2.8.3 Potential Effects on Human Use Characteristics

2.8.3.1 Municipal and Private Water Supply

The Actionable Measures are not expected to affect municipal or private water supply.

2.8.3.2 Recreational and Commercial Fisheries

The Actionable Measures are anticipated to improve habitat for recreational and commercial fisheries. Marsh and SAV habitats improve the fishery productivity and provide additional nursery habitat for numerous recreational and commercial fish species. Additionally, oyster reef is incredibly productive habitat that concentrates a high diversity of marine species.

2.8.3.3 Water-related Recreation

These Actionable Measures would contribute to improving water-related recreation. Marsh and SAV habitats improve the fishery productivity and provide additional nursery habitat for numerous recreational and commercial fish species. Also, birders on Texas waterbodies constitute a growing recreational group. Additionally, beaches are undeniably popular areas for recreation.
Factual Determinations

2.8.3.4 Aesthetics

The Actionable Measures would restore natural viewshed and would reduce erosion and future losses of landscapes. All of these activities would have a beneficial effect on Aesthetics.

2.8.3.5 Parks, National and Historic Monuments, National Seashores, Wilderness Areas, Research Sites, and Similar Preserves

The Actionable Measures would result in benefits to several national wildlife refuges and Padre Island National Seashore through implementation of restoration actions. Additionally, ER measures may prevent erosion of several parks and preserves or ameliorate RSLR.

2.9 DETERMINATION OF CUMULATIVE EFFECTS ON THE AQUATIC ECOSYSTEM

Positive environmental impacts would result from the Actionable Measures, which include beach and dune restoration, marsh restoration, shoreline protection, bird island restoration, and oyster reef creation. Many past, present, and reasonably foreseeable projects address restoration of coastal resources (which have the capacity to alter geomorphology and coastal processes). Some of these projects reduce erosion, provide habitat, function as storm buffers, promote recreational and commercial fisheries, and improve water quality, for example; the Actionable Measures would result in the same benefits. Construction is anticipated to temporarily increase turbidity, dissolved oxygen, and contaminants in the water column that would occur during dredging activities and placement of rock breakwater and sediments. Long-term direct and indirect impacts of the Actionable Measures on wetlands and marshes in the region will be positive and will help offset some marsh loss from shoreline erosion and sea level rise. Revetments and breakwaters will diffuse erosional forces approaching the shoreline and protect sediments from disturbances. Marsh nourishment efforts would complement current and future marsh restoration efforts by state, federal, non-government organizations, and private entities. With regards to ER measures, the cumulative effects of the Recommended Plan would be beneficial when combined with other past, present, and reasonably foreseeable restoration actions around Galveston Bay.

2.10 DETERMINATION OF SECONDARY EFFECTS ON THE AQUATIC ECOSYSTEM

No significant adverse secondary effects on the aquatic ecosystem should occur as a result of implementing the Actionable Measures; beneficial secondary effects are anticipated due to the large-scale restoration actions. Interagency coordination, regulatory compliance, monitoring, and adaptive management strategies are intended to decrease the risk of failed restorative efforts. All of the secondary effects from the Actionable Measures are expected to be beneficial (improved habitat, decreased turbidities, decrease perturbation, and substrate enhancement).
3.0 REFERENCES


References


Findings of Compliance with

Section 404(b)(1) Guidelines

Coastal Texas Protection and Restoration Study

U.S. Army Corps of Engineers

1. No significant adaptations of the Guidelines were made with respect to the evaluation completed for this project.

2. The Applicant’s Proposed Project Alternative is the result of a thorough evaluation of alternatives.

3. The Applicant’s Proposed Project Alternative will not violate any applicable State or Federal water quality criteria or toxic effluent standards of Section 307 of the Clean Water Act.

4. The Applicant’s Proposed Project Alternative will not jeopardize the existence of any Federally or State-listed threatened or endangered species and/or their critical habitat or violate any protective measures for any sanctuary. Various resource agencies, including U.S. Fish and Wildlife Service and National Marine Fisheries Service, have been consulted regarding potential issues of any Federally or State-listed threatened or endangered species and/or their critical habitat. Appropriate avoidance and minimization measures would be implemented accordingly, based on agency coordination.

5. The Applicant’s Proposed Project Alternative will not result in adverse effects on human health and welfare, including municipal and private water supplies, recreation and commercial fishing, plankton, fish, shellfish, wildlife, and special aquatic sites. There are no significant adverse impacts expected to the aquatic ecosystem diversity, productivity and stability, or recreational, aesthetic, and economic values.

6. Appropriate steps to minimize potential adverse impacts on the aquatic system include close coordination with state and Federal resource agencies during final Project design prior to construction to incorporate all valid suggestions.

7. Based on the guidelines, the Applicant’s Proposed Project Alternative is specified as complying with the requirements of the Section 404(b)(1) guidelines.

Amanda M. McGuire

Chief, Compliance Branch

Regional Planning and Environmental Center