1. **Purpose.** This document addresses the potential environmental impacts of the proposed deepening of the Brazos Island Harbor (BIH) Channel from 42 to 52 feet mean lower low water (MLLW). The existing BIH project includes the Entrance and Jetty Channels which extend about 2.4 miles into the Gulf of Mexico, and the Main Channel, which terminates at the Port of Brownsville Turning Basin, about 17 miles inland from the Gulf of Mexico. The BIH Channel is located about 3 miles north of the United States-Mexico border and east of the City of Brownsville, Cameron County, Texas. Channel deepening would improve the navigation efficiency of deep draft vessels and offshore oil rigs using the channel. The non-Federal sponsor for the project is the Brownsville Navigation District.

2. **Alternatives Analysis.** The U.S. Army Corps of Engineers (USACE) considered numerous structural and nonstructural alternatives to address navigation efficiency in the BIH Channel. The final array of alternatives consisted of a No Action Alternative, and three action alternatives: no widening, 50-foot widening, and 100-foot widening. Four depth scales were also evaluated for each action alternative—45, 48, 50, and 52 feet MLLW. The alternative to deepen the channel to 52 feet with no widening was selected as the preferred alternative. While the channel has variable widths, the channel is predominantly 250 feet wide, and the proposed project is thus referred to as the 52- by 250-foot alternative.

3. **Proposed Action.** The 52- by 250-foot preferred alternative would extend the Entrance Channel 3/4 of a mile farther into the Gulf of Mexico. The Entrance and Jetty Channels from Station –17+000 to 0+000 would be deepened to a depth of 54 feet MLLW. This additional 2 feet of depth accommodates for the effects of offshore waves on ship movements. From Station 0+000 to 84+200, the Main Channel would be deepened to a depth of 52 feet MLLW. From Station 84+200 to 86+000, the existing channel is 42 feet deep and no deepening is proposed. The channel would be maintained at the existing depth of 36 feet MLLW from Station 86+000 to the end of the Turning Basin at 89+500, as ships will have been light-loaded or unloaded before entering. No channel widening is proposed and channel side slopes would remain the same as the existing project—1 foot vertical over 6 feet horizontal in the Entrance and Jetty Channels; 1 foot vertical over 3 feet horizontal from station 0+000 to 35+000 and 1 foot vertical over 2½ feet horizontal from station 35+000 through 89+500 in the Main Channel. The actual dredging depth would be up to 4 feet deeper in the Entrance and Jetty Channels due to 2 feet of advance
maintenance (AM) and 2 feet of allowable overdepth (AO), and up to 3 feet deeper in the Main Channel due to 2 feet of AM and 1 foot of AO. No improvements are proposed for the existing jetties. If the project is authorized, it is estimated that the 29-month long construction period could be finished and the project completed by 2021.

The proposed project would generate approximately 14.1 million cubic yards (MCY) of new work material from initial construction and approximately 61.7 MCY of maintenance material over the 50-year period of analysis. Maintenance dredging quantities would increase approximately 14.1 percent over the existing project. New work and maintenance material would be distributed among the existing New Work Ocean Dredged Material Disposal Site (ODMDS), a nearshore Feeder Berm and existing upland, confined placement areas (PAs) 2, 4A, 4B, 5A, 5B, 7, and 8. The new work material would consist primarily of clay with minor amounts of sand, silty sand and clayey sand, and maintenance material would consist of silt and clay sediments from the Main Channel and primarily sandy sediment from the Entrance/Jetty Channels and the first 11,000 feet of the Main Channel. Maintenance material from the Entrance and Jetty Channels may be placed in the Maintenance ODMDS if the nearshore Feeder Berm is unavailable.

None of the existing ODMDS and upland PAs would need to be expanded and no new ODMDS or upland PAs would be needed. Construction to raise upland PA containment dikes to heights needed to accommodate new work and maintenance quantities would be done within the footprints of the existing PAs. New work sediments would be stockpiled within the PAs and later used to raise PA dikes incrementally as needed to contain maintenance material for the 50-year period of analysis. Final elevations of the PA dikes would range from a total elevation of 17 feet North American Vertical Datum (NAVD) 88 around PA 5A to a total elevation of 38 feet around PA 7. Armoring of the exterior toe of the PA 4A and 4B dikes on the side facing the channel would be implemented to prevent erosion from station 22+000 to 33+800. Maintenance material from the Entrance and Jetty Channels and the first 11,000 feet of the Main Channel would generally be placed in the nearshore Feeder Berm. Sediment removed by maintenance dredging would therefore be regularly placed back into the littoral system, available for cross-shore and longshore sediment transport to the beaches of South Padre Island.

4. Coordination. A Notice of Availability which describes the proposed action and the availability of the Draft Integrated Feasibility Report and Environmental Assessment (DIFR-EA) was issued to interested parties, including Federal and State resource agencies on December 6, 2013. Comments on the DIFR-EA and the District’s responses will be included in Appendix D of the final report. The EA was prepared in accordance with requirements of the National Environmental Policy Act (NEPA) of 1969 and Council on Environmental Quality (CEQ) regulations.
5. Environmental Effects. USACE has taken every reasonable measure to evaluate the environmental, social, and economic impacts of the proposed project. Based on information presented in the DIFR-EA and coordination with Federal, State, and local agencies, temporary and permanent effects resulting from the proposed project have been assessed and presented in Section 7.0 of that report. The proposed project would result in only minor changes to the physical and hydrological characteristics of the study area. The Entrance Channel would be extended an additional 4,000 feet into the Gulf of Mexico to reach the corresponding natural bottom depth, and the navigation channels would be deepened an additional 10 feet from offshore to the beginning of the Turning Basin Extension at station 84+200. None of the channels would be widened but the deepening would result in minor additional widening of the top of cut of the existing waterway. Hydrodynamic modeling has determined that negligible differences in water surface elevations, tidal velocity, and salinity would occur with construction of the proposed project and that there would be no effect on the tidal range in the Laguna Madre. Storm surge could range from 0.1 to 2.6 feet higher with the proposed project than under the No Action Alternative, with most impacts at the low end of this range. The highest increases in surge would occur on the southern side of the channel in unpopulated areas around PA margins. Changes in surge for the project conditions depended greatly on the intensity of the storm and the angle of approach. The proposed project would not exacerbate the projected minor effects of relative sea-level rise in the study area.

No new impacts would be associated with placement of dredged material. None of the existing upland PAs would need to be expanded and no new PAs would be needed to accommodate all new work and maintenance material. Construction to raise the PA containment dikes would be done within the footprints of the existing PAs, and a new dike section would be constructed to protect a clay loma adjacent to PA 5B from dredged material placement impacts. ODMDS sites for both new work and maintenance material are large enough to accommodate all material that would placed in them, and material is not expected to accumulate over time because the Gulf offshore environment is dispersive. Opportunities for the beneficial use of dredged material were thoroughly investigated. New work material from the Main Channel would be used for future incremental dike construction around the PAs. New work material from the Entrance and Jetty Channels would be placed at the New Work ODMDS; sediments to be dredged would be overwhelmingly clay and would not be suitable for placement at the nearshore Feeder Berm, which was designed to receive sandy sediments. During maintenance dredging, however, sandy shoaled materials from the Entrance and Jetty channels, as well as the first 11,000 feet of the Main Channel, would be placed in the nearshore Feeder Berm. Sandy material deposited in this nearshore berm would be redeposited by cross-shore and longshore currents on the shoreline of South Padre Island, decreasing shoreline erosion.
No special aquatic sites or sensitive habitats, such as coastal dunes, wetlands, seagrass beds, black mangroves, lomas, tidal-algal flats, and oyster reef would be impacted by the proposed project. Benthic organisms removed by the channel dredging would be expected to recolonize quickly. Only minor and temporary increases in turbidity, noise, and air emissions are anticipated during construction. With the exception of sea turtles, only minor and temporary impacts to fish and wildlife are anticipated. Conservation measures recommended by the U.S. Fish and Wildlife Service would be implemented to prevent potential impacts to threatened and endangered species that may occur in the study area. Sea turtles from four threatened and endangered species (green, Kemp’s ridley, loggerhead, and hawksbill) may be adversely affected by construction of the proposed project during hopper dredging to deepen the Entrance and Jetty Channels. USACE has prepared a Biological Assessment that includes a draft plan to avoid and minimize adverse impacts to swimming sea turtles. Reasonable and prudent measures, developed in consultation with the National Marine Fisheries Service, will be adopted to reduce potential impacts to these species, which are not likely to jeopardize the continued existence or recovery of these sea turtle species. The proposed project would result in no impacts to historic properties. Other than the potential impacts to sea turtles that will be avoided and minimized to the greatest extent possible, all impacts to resources are expected to recover to pre-project conditions after the work is completed. The proposed project is expected to contribute beneficially to navigation efficiency and is not expected to contribute negative cumulative impacts to the area. It is the conclusion of USACE that the proposed project would not have a significant impact on the environment or to the surrounding human population.

6. Determinations. The proposed project was determined to be compliant with NEPA; the Clean Air Act; the Clean Water Act; the Marine Protection, Research and Sanctuaries Act; the Endangered Species Act; the Magnuson-Stevens Fishery Conservation and Management Act; the National Historic Preservation Act; the Coastal Zone Management Act; the Fish and Wildlife Coordination Act; the Marine Mammal Protection Act; the Federal Water Project Recreation Act; the Coastal Barrier Improvement Act; the CEQ Memorandum on Prime and Unique Farmlands; Executive Order 11988, Floodplain Management; Executive Order 11990, Protection of Wetlands; Executive Order 12898, Environmental Justice; Executive Order 13186, Responsibilities of Federal Agencies to Protect Migratory Birds and the Migratory Bird Treaty Act; and Executive Order 13045, Protection of Children From Environmental and Safety Risks.

7. Findings. Based on my analysis of the DIFR-EA and information included herein pertaining to the proposed project, I find that the proposed BIH channel deepening project will not have a significant effect on the quality of the human environment. USACE reviewed the project for consistency with the goals and policies of the Texas Coastal Management Plan (TCMP). Based on this analysis, I find that the proposed project is consistent with the TCMP. After consideration
of the information presented in the DIFR-EA, I have determined that an environmental impact statement is not required under the provisions of NEPA and other applicable regulations.

________________________________________  __________________________________________*

Date      Richard P. Pannell
Colonel, U.S. Army Corps of Engineers,
District Engineer

*To be signed upon completion of Final Report.
Brazos Island Harbor, Texas
Channel Improvement Project

Draft Integrated Feasibility Report – Environmental Assessment

December 2013
EXECUTIVE SUMMARY

STUDY DESCRIPTION

This Draft Integrated Feasibility Report and Environmental Assessment (DIFR-EA) presents the results of a United States Army Corps of Engineers (USACE) study to determine whether channel improvements to the existing Brazos Island Harbor (BIH) project are feasible and in the Federal interest. The non-Federal sponsor is the Brownsville Navigation District (BND) acting as the financial representative for the Port of Brownsville (POB). The feasibility study was authorized by a resolution of the Committee on Public Works, U.S. House of Representatives dated May 5, 1966. Additionally, Section 6009 of the Emergency Supplemental Appropriations Act for Defense, the Global War on Terror, and Tsunami Relief, 2005 (Public Law 109-13) – Offshore Oil and Gas Fabrication Ports provides that in determining the economic justification for navigation projects involving offshore oil and gas fabrication ports, the Secretary is directed to measure and include in the National Economic Development (NED) calculation the value of future energy exploration and production fabrication contracts and transportation cost savings that would result from larger navigation channels.

The BIH Project, also known as the Brownsville Ship Channel (BSC), is an existing deep-draft navigation project located on the lower Texas coast. The channel uses the natural Brazos-Santiago Pass to connect the Gulf with the inland portion of the BSC. The BSC is the southernmost navigation channel in the State of Texas and the western terminus of the Gulf Intracoastal Waterway system (GIWW). The GIWW is a shallow-draft navigation channel 125 feet wide and 12 feet deep that traverses the entire length of the Laguna Madre.

The project area, shown in Figure ES-1, includes the BSC channel and property directly adjacent to the channel, including the POB and upland placement areas (PAs), as well as offshore PAs and a nearshore Feeder Berm. Nearly all of the property adjacent to the land-locked portion of the channel is owned by the POB. The Port infrastructure includes railroad and highway systems allowing access to the Port facilities. The existing BSC navigation channel is 19.4 miles in length. The Entrance and Jetty Channels extend east to west for approximately 2.4 miles, from the open Gulf of Mexico, through the jetties to the Laguna Madre. The flared North and South Jetties flank Brazos Santiago Pass, which connects the Gulf with the Lower Laguna Madre. The Main Channel extends 17 miles westward from the Laguna Madre to the Turning Basin, which is located on the eastern outskirts of the city of Brownsville.
Figure ES-1. Brazos Island Harbor Study Area
Executive Summary

There are 10 PAs available for the placement of dredged material from the BIH Project—2 existing Ocean Dredged Material Disposal Sites (ODMDSs), which can be used for the Entrance Channel, 7 upland PAs for containment of material from the Main Channel, and 1 nearshore Feeder Berm that can be used for beach-quality sediments from the Entrance and Jetty Channels, and a portion of the Main Channel. The ODMDSs and Feeder Berm are all dispersive and by their nature have unlimited capacity.

PLANNING OBJECTIVES

The USACE studied navigation inefficiencies of the BIH caused by channel depth and width constraints. In addition to offshore oil rig repair and shipbreaking, Brownsville is a bulk commodity port accommodating both liquid and dry cargo handling. The POB is the only deep-draft port available to industry along the U.S.–Mexico border. Recent increases in traffic are a direct result of North American Free Trade Agreement in that a majority of the increased commodity traffic meets industrial needs in Mexico. Opportunities for the POB include increasing navigational efficiency of deep-draft vessels using the channel and increasing the ability of the channel to accommodate offshore rigs for maintenance and repair as well as the fabrication of new rigs. To develop solutions to these problems and opportunities, the following planning objectives were used in the formulation and evaluation of alternative plans:

• Increase navigational efficiency of vessels using the channel by reducing vessel operating costs during the 50-year period of analysis; and
• Improve channel dimensions to accommodate current and future offshore rigs into the POB for fabrication, maintenance, and repair during the 50-year period of analysis.

ALTERNATIVES

Measures used to formulate alternatives included both nonstructural and structural measures, as well as a No Action Alternative. Nonstructural measures included utilization of another port, and alternative modes of commodity transport. Structural alternatives included deepening only, deepening and widening, widening only, and construction of a new turning basin to improve access to the Gulf of Mexico. Measures were evaluated to determine if they addressed study objectives with those that did not contribute to the objectives being dropped from the alternative formulation.

Measures were evaluated and screened by the project delivery team through several arrays of alternatives. The No Action Alternative was included for all phases of the screening. Consistent with new SMART Planning concepts, this effort included a qualitative analysis of an Initial Array, a qualitative/quantitative analysis of an Evaluation Array, and a detailed quantitative analysis of a Final Array of alternatives. Each level consisted of more-detailed analysis when compared to the previous level.
The Final Array of alternatives consisted of a no action alternative and three action alternatives: no widening; 50-foot widening; and 100-foot widening. Four depth scales were evaluated for each action alternative: 45, 48, 50, and 52 feet mean lower low water (MLLW). Operations and maintenance (O&M) costs were developed to better estimate project costs of each proposed depth. It was determined that none of the alternatives would require additional PAs since new work construction and maintenance material could be placed in existing PAs (with necessary containment dike raisings) or in the ODMDS. Structural alternatives evaluated during this screening appeared to address the navigation problems with the existing BIH while having minimal impact on the environment.

**TENTATIVELY SELECTED PLAN**

The Tentatively Selected Plan (TSP) was identified as Alternative F-1d, deepening of the channel to 52 feet without channel widening, which includes the least cost disposal option. The least cost dredging disposal alternative includes the beneficial use of maintenance material from the Entrance and Jetty Channels, and the first 11,000 feet of the Main Channel for placement into the nearshore Feeder Berm off of South Padre Island. No environmental mitigation would be required for the TSP as the plan would cause only negligible environmental impacts. The TSP meets all objectives of this study while complying with all constraints.

It is not known if Alternative F1-d, deepening only to 52 feet, is the NED plan, which maximizes net excess benefits because the net excess benefits were still increasing with deeper channel dimensions and a deeper alternative was not included in the Final Array of alternatives. However, Alternative F1-d was the most cost effective of the Final Array of alternatives considered and the deepest channel dimension that the non-Federal sponsor would support at this time. If a plan with lesser benefits is preferred by the sponsor due to financial constraints, USACE guidance allows for a categorical exemption to be granted and this lesser plan to be selected as the TSP. Therefore, Alternative F1-d, deepening the channel to 52 feet MLLW with no widening, is considered the TSP.

**TSP COMPONENTS**

Table ES-1 presents the depths of the TSP by stationing. No widening of the BIH Channel is proposed. The Entrance and Jetty Channels from Station –17+000 to 0+000 would be deepened to a depth of 54 feet MLLW. This additional 2 feet of depth is to allow for the effects of vessel pitch, roll, heave, and yaw occurring as a result of strong currents, waves, and wind. From Station 0+000 to 84+200, the channel would be deepened to a depth of 52 feet. From Station 84+200 to 86+000, the existing channel is 42 feet deep. There is no forecast change in the design drafts of vessels using this portion of the channel in the future so no deepening is proposed for this reach. The channel would be maintained at a depth of 36 feet MLLW from Station 86+000.
to the end of the Turning Basin, as ships will have been light-loaded or unloaded before entering the basin.

Table ES-1. Channel Depths of TSP

<table>
<thead>
<tr>
<th>Stations</th>
<th>TSP Depth</th>
<th>Existing Channel Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td>To</td>
<td></td>
</tr>
<tr>
<td>–17+000</td>
<td>–13+000</td>
<td>54</td>
</tr>
<tr>
<td>–13+000</td>
<td>0+000</td>
<td>54</td>
</tr>
<tr>
<td>0+000</td>
<td>84+200</td>
<td>52</td>
</tr>
<tr>
<td>84+200</td>
<td>86+000</td>
<td>42</td>
</tr>
<tr>
<td>86+000</td>
<td>End of Turning Basin</td>
<td>36</td>
</tr>
</tbody>
</table>

Channel side slopes would remain the same as the existing project – 1 foot vertical over 6 feet horizontal (1V:6H) in the Entrance and Jetty Channels; 1V:3H from station 0+000 to 35+000 and 1V:2.5H from station 35+000 through 89+500 in the Main Channel. The actual dredging depth would be up to 4 feet deeper in the Entrance and Jetty Channels due to 2 feet of advance maintenance (AM) and 2 feet of allowable overdepth (AO), and up to 3 feet deeper in the Main Channel due to 2 feet of AM and 1 foot of AO. No improvements are proposed for the existing jetties. If the project is authorized, the 3-year construction period could begin in fiscal year (FY) 2018.

The proposed project would generate approximately 14.1 million cubic yards (MCY) of new work material from initial construction and approximately 61.7 MCY of maintenance material over the 50-year period of analysis. Maintenance dredging quantities would increase approximately 14.1 percent over the existing project. New work and maintenance material would be distributed among the existing New Work ODMDS, a nearshore Feeder Berm, and existing upland confined PAs 2, 4A, 4B, 5A, 5B, 7, and 8. The new work material would consist primarily of clay with minor amounts of sand, silty sand, and clayey sand, and maintenance material would consist of silt and clay sediments from the Main Channel and primarily sandy sediment from the Entrance/Jetty Channels and the first 11,000 feet of the Main Channel.

None of the existing ODMDSs and upland PAs would need to be expanded, and no new ODMDSs or upland PAs would be needed. Construction to raise upland PA containment dikes to heights needed to accommodate new work and maintenance quantities would be done within the footprints of the existing PAs. New work sediments would be stockpiled within the PAs and later used to raise PA dikes incrementally as needed to contain maintenance material for the 50-year period of analysis. Final elevations of the PA dikes would range from a total elevation of 17 feet North American Vertical Datum (NAVD) 88 around PA 5A to a total elevation of 38 feet around PA 7. Armoring of the exterior toe of the PA 4A (which will be used for maintenance material
placement) and 4B dikes on the side facing the channel would be implemented to prevent erosion from station 22+000 to 33+800.

Maintenance material from the Entrance and Jetty Channels and the first 11,000 feet of the Main Channel would generally be placed in the nearshore Feeder Berm. Sediment removed by maintenance dredging would therefore be regularly placed back into the littoral system, available for cross-shore and longshore sediment transport to the beaches of South Padre Island. If for some reason the Feeder Berm could not be used, maintenance material from the Entrance and Jetty Channels (station –17+000 to 0+000) could be placed in the Maintenance ODMDS.

ENVIRONMENTAL COMPLIANCE

USACE has prepared an environmental assessment (EA) of the TSP and alternatives that is integrated into this feasibility report. The environmental impact analyses have determined that the TSP would have only negligible environmental impacts, and therefore no mitigation is required. A Notice of Availability that describes the proposed action and the availability of the DIFR-EA was issued to interested parties, including Federal and State resource agencies on December 6, 2013. Comments on the draft EA and the District’s responses will be included in Appendix D of the final report. The EA was prepared in accordance with requirements of the National Environmental Policy Act (NEPA) of 1969 and Council on Environmental Quality (CEQ) regulations.

The proposed project would result in only minor changes to the physical and hydrological characteristics of the study area. Benthic organisms would be impacted by dredging, but they would rapidly recolonize. No special aquatic sites or sensitive habitats, such as coastal dunes, wetlands, seagrass beds, black mangroves, lomas, tidal-algal flats, or oyster reef, would be impacted by the proposed project. Only minor and temporary increases in turbidity, noise, and air emissions are anticipated during construction. No impacts to historic properties are anticipated. No new impacts would be associated with placement of dredged material. Hydrodynamic modeling has determined that only negligible differences in water surface elevations, tidal velocity, and salinity would occur with construction of the proposed project and that there would be no effect on the tidal range in the Laguna Madre. Storm surge modeling has identified only minor potential impacts. The proposed project would not exacerbate the projected minor effects of relative sea-level rise in the study area.

The TSP is compliant with all applicable environmental laws and regulations. A Clean Water Act §404(b)(1) evaluation of the proposed action (Appendix G) describes the effects of the proposed discharges, and has determined that the TSP is the least environmentally damaging practicable alternative. USACE has evaluated the proposed TSP for consistency with the Texas Coastal Management Program (TCMP) (Appendix H), and concluded that the TSP is fully consistent to the maximum extent practicable with the enforceable policies of the TCMP.
Coordination with the U.S. Fish and Wildlife Service (USFWS) regarding potential endangered species impacts has been concluded, and conservation measures recommended by USFWS will be adopted to prevent potential impacts to threatened and endangered species that may occur in the study area. Consultation with the National Marine Fisheries Service (NMFS) is under way regarding potential adverse impacts from new work construction by hopper dredges to 4 species of threatened and endangered sea turtles (green, Kemp’s ridley, loggerhead, and hawksbill). Reasonable and prudent measures, developed in consultation with the NMFS, will be adopted to reduce potential impacts to these species, which are not likely to jeopardize the continued existence or recovery of these sea turtle species. Based upon recent chemical analyses of water and sediment collected from within the channels, the potential for encountering hazardous material during dredging operations is considered minimal. Shoaled sediments that would be placed in the offshore Feeder Berm have been determined to be of sufficient quality for beneficial use. In compliance with requirements of the Clean Air Act and the State of Texas, the TSP has been evaluated for potential impacts to air quality, and a conformity determination would not be required because the area is in attainment with air quality standards. No impacts to historic properties have been identified, and potential unanticipated impacts to historic properties during construction and operation will be addressed in accordance with the terms of the Historic Properties Programmatic Agreement.

**BENEFITS AND COST OF THE TSP**

Benefits and costs were calculated with a base year of 2021 and a 50-year period of analysis using the FY13 discount rate of 3.5 percent and an Office of Management and Budget–required 7.0 percent rate. Benefits were calculated using the USACE approved HarborSym Model for traditional NED benefits. In addition, separate benefit-cost ratios were calculated using the Section 6009 benefits, which are included in a separate addendum, as the calculations include proprietary information and are for official use only.

Economic benefits from this navigation improvement project derive primarily from reductions in transportation costs for petroleum product tankers, dry bulk and iron and steel bulk carriers, as well as the cost reduction from not having to remove thrusters from the oil drilling rigs before entrance to the channel. Specific transportation savings would result from the use of larger vessels, more-efficient use of existing and future larger vessels, and reductions in wait time. The deepening of the BIH Channel would generate total average annual benefits of $27,291,500 with total average annual costs of $14,126,100 producing a benefit-to-cost ratio (BCR) of 1.9 at the 3.5 percent discount rate. At the discount rate of 7.0 percent, average annual benefits of $26,066,700 and total average annual costs of $22,723,900 would produce a BCR of 1.2.

The construction costs were developed by USACE – Galveston Cost Engineering using October 2013 price levels. The project first cost of all project components totals $251,115,000. The fully funded project cost of all components totals $276,329,000. Project costs and price escalation
(calculated by estimating the midpoint of the proposed contracts) are combined to create the Fully Funded Cost. Costs include implementation costs and associated costs. Implementation costs include preconstruction planning and design (PED) costs, construction costs, construction contingency costs, and O&M costs. Construction costs include costs for dredging and placement area construction. No fish and wildlife or historic properties mitigation costs are anticipated. Aids to navigation (currently estimated at $108,000) will be provided by the U.S. Coast Guard (USCG), and are a Federal cost included in the economic justification, but are not subject to project cost sharing. Construction General funding will be utilized for the Federal share of all project construction.

COST SHARING

The TSP first cost for all project components is separated into expected non-Federal and Federal cost shares and detailed in Table ES-2. These costs are accurately apportioned at different cost share rates based on the work being done at different depths. All of the channel segments proposed for deepening under the TSP are currently 42 feet deep, or 44 feet in the offshore channels. For a majority of the work where the existing channel is currently at –42-foot MLLW, the work would be cost shared 75 percent Federal/25 percent non-Federal to a depth of 45 feet MLLW and 50 percent Federal/50 percent non-Federal for the depth greater than 45 feet.

<table>
<thead>
<tr>
<th>Cost Apportionment Navigation*</th>
<th>First Cost</th>
<th>Fully Funded Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Navigation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIH Channel</td>
<td>$117,238,000</td>
<td>$129,351,000</td>
</tr>
<tr>
<td>Lands &amp; Damages</td>
<td>$9,000</td>
<td>$10,000</td>
</tr>
<tr>
<td><strong>Total Federal General Navigation Feature (GNF)</strong></td>
<td><strong>$117,247,000</strong></td>
<td><strong>$129,361,000</strong></td>
</tr>
<tr>
<td>non-Federal Navigation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIH Channel</td>
<td>$86,653,000</td>
<td>$95,608,000</td>
</tr>
<tr>
<td>Land &amp; Damages</td>
<td>$7,000</td>
<td>$7,000</td>
</tr>
<tr>
<td><strong>Total non-Federal GNF</strong></td>
<td><strong>$86,660,000</strong></td>
<td><strong>$95,615,000</strong></td>
</tr>
<tr>
<td><strong>Total GNF</strong></td>
<td><strong>$203,907,000</strong></td>
<td><strong>$224,976,000</strong></td>
</tr>
<tr>
<td>Other Federal Costs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal: Aids to Navigation</td>
<td>$108,000</td>
<td>$117,000</td>
</tr>
<tr>
<td><strong>Total Other Federal Costs</strong></td>
<td><strong>$108,000</strong></td>
<td><strong>$117,000</strong></td>
</tr>
<tr>
<td>Associated non-Federal Costs (owner costs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-Federal: Berths and Docks</td>
<td>$47,100,000</td>
<td>$51,236,000</td>
</tr>
<tr>
<td>Associated non-Federal Costs (owner costs)</td>
<td>$47,100,000</td>
<td>$51,236,000</td>
</tr>
<tr>
<td><strong>Total First Costs</strong></td>
<td><strong>$251,115,000</strong></td>
<td><strong>$276,329,000</strong></td>
</tr>
</tbody>
</table>

* Costs include PED and Construction Management totals
Non-Federal costs include non-Federal sponsor and berthing/dock owner costs. The non-Federal sponsor would be responsible for 100 percent of lands, easements, rights-of-way, and relocations (LERRs). All project construction is on lands that are currently owned by the non-Federal sponsor. No pipeline relocations, defined as “deep-draft utility relocations” pursuant to Planning Guidance Letter 44, are anticipated. Owners of berth and dock facilities that require modification in conjunction with the project would be responsible for 100 percent of those associated costs. Berth deepening and structural modifications that would be incurred are included in the project cost. The USCG is responsible for 100 percent of the cost of aids to navigation.

PUBLIC COORDINATION

The USACE and BND developed a public involvement plan as part of the study process to ensure responsiveness to the needs and concerns of stakeholders and to ensure public involvement through an open, interactive process. A scoping meeting was held in Brownsville in January 2007 at which public input was solicited on problems and opportunities associated with channel modifications to the BSC, and potential environmental impacts. Comments and concerns expressed at this meeting were addressed in study analyses. The general public and resource agencies will be given an opportunity to review the draft report, and those comments will be summarized in this section for the final report.

NON-FEDERAL SPONSOR SUPPORT

The BND fully supports the project and is willing to sponsor project construction in accordance with the items of local cooperation set forth in this report. The non-Federal sponsor has indicated financial capability to satisfy its obligations for the construction of the TSP.

AREAS OF CONTROVERSY AND UNRESOLVED ISSUES

As of the publication of this draft report, only a few issues remain to be resolved, and no areas of controversy have been identified. Costs for modifications to Aids to Navigation have been estimated by USACE and included in the project cost estimate, and coordination has been initiated with the USCG to obtain an estimate from that agency. Modifications are expected to be minor, and any difference in cost is not expected to significantly affect the BCR. In order for the New Work or Maintenance ODMDS to be used, a new Site Management and Monitoring Plan (SMMP) needs to be executed in conjunction with the U.S. Environmental Protection Agency (EPA). Coordination with EPA is ongoing regarding a new format for these plans, and a new SMMP for the 52- by 250-foot deepening project will be developed in consultation with EPA during PED and prior to construction. Consultation with NMFS regarding potential impacts to threatened and endangered sea turtles is ongoing, and a final Biological Opinion is in preparation. Conservation measures recommended in the past have been included in a proposed avoidance plan, and costs for these measures have already been included in the cost estimate. Water quality certification and a Coastal Zone Management conformity determination are being
requested from the respective agencies with this draft report. No issues with obtaining certification or conformity are anticipated.

**MAJOR FINDINGS AND CONCLUSIONS**

The proposed actions of this report are in the national interest and include reduction in costs of navigation associated with vessel movement entering and leaving the POB, improvement of channel dimensions to accommodate current and future offshore rigs into the POB for fabrication, maintenance, and repair, and avoidance and minimization of environmental impacts to the greatest extent possible.

The proposed project meets the requirements for a categorical exemption due to the sponsor’s financial constraint and is recommended as the TSP. Additional deepening beyond 52 feet was not evaluated in this study so the NED plan could not be identified. This constrained TSP consists of deepening of the channel to 52 feet as described above.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.0 STUDY INFORMATION</strong></td>
<td>1-1</td>
</tr>
<tr>
<td>1.1 INTRODUCTION</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2 STUDY AUTHORITY</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2.1 General Authority</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2.2 Additional Study Guidelines</td>
<td>1-1</td>
</tr>
<tr>
<td>1.3 STUDY PURPOSE AND SCOPE</td>
<td>1-2</td>
</tr>
<tr>
<td>1.4 NON-FEDERAL SPONSOR</td>
<td>1-2</td>
</tr>
<tr>
<td>1.5 STUDY AREA</td>
<td>1-2</td>
</tr>
<tr>
<td>1.6 PROJECT AREA</td>
<td>1-6</td>
</tr>
<tr>
<td>1.7 HISTORY OF THE INVESTIGATION</td>
<td>1-5</td>
</tr>
<tr>
<td>1.8 PRIOR STUDIES, REPORTS, AND EXISTING WATER PROJECTS</td>
<td>1-7</td>
</tr>
<tr>
<td>1.8.1 Prior Studies and Reports</td>
<td>1-7</td>
</tr>
<tr>
<td>1.8.2 Existing Water Projects</td>
<td>1-7</td>
</tr>
<tr>
<td><strong>2.0 EXISTING CONDITIONS</strong></td>
<td>2-1</td>
</tr>
<tr>
<td>2.1 GENERAL</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2 PHYSICAL DESCRIPTION OF THE EXISTING PROJECT</td>
<td>2-2</td>
</tr>
<tr>
<td>2.2.1 Tides</td>
<td>2-2</td>
</tr>
<tr>
<td>2.2.2 Currents and Circulation</td>
<td>2-2</td>
</tr>
<tr>
<td>2.2.3 Relative Sea Level Rise</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3 ENVIRONMENTAL AND HISTORIC RESOURCES</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3.1 Protected/Managed Lands</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3.2 Physical and Hydrological Characteristics of the Study Area</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3.3 Biological Communities in the Study Area</td>
<td>2-5</td>
</tr>
<tr>
<td>2.3.4 Essential Fish Habitat</td>
<td>2-8</td>
</tr>
<tr>
<td>2.3.5 Threatened and Endangered Species</td>
<td>2-9</td>
</tr>
<tr>
<td>2.3.6 Water and Air Quality</td>
<td>2-9</td>
</tr>
<tr>
<td>2.3.7 Noise</td>
<td>2-10</td>
</tr>
<tr>
<td>2.3.8 Hazardous, Toxic and Radioactive Waste Concerns</td>
<td>2-10</td>
</tr>
<tr>
<td>2.3.9 Cultural Resources</td>
<td>2-12</td>
</tr>
<tr>
<td>2.3.10 Energy and Mineral Resources</td>
<td>2-13</td>
</tr>
<tr>
<td>2.3.11 Socioeconomic Considerations</td>
<td>2-13</td>
</tr>
<tr>
<td><strong>3.0 FUTURE WITHOUT-PROJECT CONDITIONS</strong></td>
<td>3-1</td>
</tr>
<tr>
<td>3.1 ECONOMIC CONDITIONS</td>
<td>3-1</td>
</tr>
<tr>
<td>3.2 DREDGED MATERIAL BASE PLAN DESCRIPTION</td>
<td>3-2</td>
</tr>
<tr>
<td>3.3 ENVIRONMENTAL AND HISTORIC RESOURCES</td>
<td>3-2</td>
</tr>
<tr>
<td>3.4 RELATIVE SEA LEVEL RISE</td>
<td>3-3</td>
</tr>
<tr>
<td><strong>4.0 PROBLEMS AND OPPORTUNITIES</strong></td>
<td>4-1</td>
</tr>
<tr>
<td>4.1 PROBLEMS</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2 OPPORTUNITIES</td>
<td>4-1</td>
</tr>
</tbody>
</table>
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3 PLANNING OBJECTIVES</td>
<td>4-1</td>
</tr>
<tr>
<td>4.4 PLANNING CONSTRAINTS</td>
<td>4-2</td>
</tr>
<tr>
<td>4.5 RELATED ENVIRONMENTAL DOCUMENTS</td>
<td>4-2</td>
</tr>
<tr>
<td>4.6 DECISIONS TO BE MADE</td>
<td>4-3</td>
</tr>
<tr>
<td>4.7 AGENCY GOAL OR OBJECTIVE</td>
<td></td>
</tr>
<tr>
<td><strong>5.0 FORMULATION AND EVALUATION OF ALTERNATIVE PLANS</strong></td>
<td></td>
</tr>
<tr>
<td>5.1 PLAN FORMULATION RATIONALE</td>
<td>5-1</td>
</tr>
<tr>
<td>5.2 MANAGEMENT MEASURES</td>
<td>5-1</td>
</tr>
<tr>
<td>5.2.1 Nonstructural Measures</td>
<td>5-2</td>
</tr>
<tr>
<td>5.2.2 Structural Measures</td>
<td>5-2</td>
</tr>
<tr>
<td>5.3 SUMMARY OF ALTERNATIVES ANALYSES</td>
<td>5-3</td>
</tr>
<tr>
<td>5.4 COMPARISON OF FINAL ARRAY OF ALTERNATIVE PLANS AND DECISION CRITERIA</td>
<td>5-4</td>
</tr>
<tr>
<td>5.5 PLAN SELECTION</td>
<td>5-9</td>
</tr>
<tr>
<td>5.5.1 NED Benefits</td>
<td>5-9</td>
</tr>
<tr>
<td>5.5.2 Categorical Exemption</td>
<td>5-10</td>
</tr>
<tr>
<td>5.5.3 Least Cost Disposal Alternative</td>
<td>5-10</td>
</tr>
<tr>
<td><strong>6.0 TENTATIVELY SELECTED PLAN</strong></td>
<td></td>
</tr>
<tr>
<td>6.1 PLAN COMPONENTS</td>
<td>6-1</td>
</tr>
<tr>
<td>6.1.1 New Work Construction</td>
<td>6-2</td>
</tr>
<tr>
<td>6.1.2 Dredged Material Management Plan</td>
<td>6-2</td>
</tr>
<tr>
<td>6.1.3 Environmental Impacts</td>
<td>6-8</td>
</tr>
<tr>
<td>6.2 DETAILED COST ESTIMATES (MCACES)</td>
<td>6-9</td>
</tr>
<tr>
<td>6.2.1 Cost Estimate</td>
<td>6-9</td>
</tr>
<tr>
<td>6.2.2 Project Schedule and Interest during Construction</td>
<td>6-9</td>
</tr>
<tr>
<td>6.3 DESIGN AND CONSTRUCTION CONSIDERATIONS</td>
<td>6-10</td>
</tr>
<tr>
<td>6.3.1 Value Engineering</td>
<td>6-11</td>
</tr>
<tr>
<td>6.3.2 With-Project Sea Level Rise</td>
<td>6-11</td>
</tr>
<tr>
<td>6.3.3 Storm Surge</td>
<td>6-12</td>
</tr>
<tr>
<td>6.3.4 Mean Lower Low Water Conversion</td>
<td>6-12</td>
</tr>
<tr>
<td>6.4 REAL ESTATE CONSIDERATIONS</td>
<td>6-12</td>
</tr>
<tr>
<td>6.4.1 Lands, Easements, and Rights-of-Way</td>
<td>6-13</td>
</tr>
<tr>
<td>6.4.2 Facility Removals/Deep-Draft Utility Relocations</td>
<td>6-13</td>
</tr>
<tr>
<td>6.5 OPERATIONS AND MAINTENANCE CONSIDERATIONS</td>
<td>6-13</td>
</tr>
<tr>
<td>6.6 ECONOMIC ANALYSIS FOR TENTATIVELY SELECTED PLAN</td>
<td>6-14</td>
</tr>
<tr>
<td>6.6.1 Economic Optimization</td>
<td>6-14</td>
</tr>
<tr>
<td>6.6.2 Economic Sensitivities</td>
<td>6-14</td>
</tr>
<tr>
<td>6.7 SUMMARY OF ACCOUNTS</td>
<td>6-15</td>
</tr>
<tr>
<td>6.7.1 National Economic Development Benefits</td>
<td>6-15</td>
</tr>
<tr>
<td>6.7.2 Environmental Quality</td>
<td>6-15</td>
</tr>
<tr>
<td>6.7.3 Regional Economic Development Benefits</td>
<td>6-16</td>
</tr>
<tr>
<td>6.7.4 Other Social Effects</td>
<td>6-16</td>
</tr>
<tr>
<td>6.8 RISK AND UNCERTAINTY</td>
<td>6-16</td>
</tr>
<tr>
<td>6.8.1 Engineering Data and Models</td>
<td>6-16</td>
</tr>
</tbody>
</table>
6.8.2 Economic Data and Models Analysis ...................................................... 6-18
6.8.3 Project Cost and Schedule Risk Analysis ............................................. 6-18
6.8.4 Environmental Data and Analyses .......................................................... 6-18
6.9 CONSISTENCY WITH OTHER STATE AND FEDERAL LAWS ............... 6-18
  6.9.1 Clean Air Act ................................................................................... 6-19
  6.9.2 Clean Water Act ............................................................................... 6-19
  6.9.3 Section 103 of the Marine Protection, Research, and Sanctuaries Act 6-19
  6.9.4 Section 7 of the Endangered Species Act ........................................ 6-20
  6.9.5 Magnuson-Stevens Fishery Conservation and Management Act .......... 6-20
  6.9.6 Section 106 of the National Historic Preservation Act ..................... 6-20
  6.9.7 Coastal Zone Management Act ........................................................ 6-21
  6.9.8 Fish and Wildlife Coordination Act .................................................. 6-21
  6.9.9 Marine Mammal Protection Act of 1972 ........................................... 6-21
  6.9.10 Federal Water Project Recreation Act ............................................. 6-21
  6.9.11 Coastal Barrier Improvement Act of 1990 ....................................... 6-22
      Prime and Unique Farmlands ................................................................. 6-22
  6.9.13 Executive Order 11988, Floodplain Management ............................ 6-22
  6.9.14 Executive Order 11990, Protection of Wetlands ............................. 6-22
  6.9.15 Executive Order 12898, Environmental Justice ............................. 6-23
  6.9.16 Executive Order 13186, Responsibilities of Federal Agencies to 
      Protect Migratory Birds and the Migratory Bird Treaty Act ................ 6-23
  6.9.17 Executive Order 13045, Protection of Children from Environmental 
      and Safety Risks .................................................................................. 6-23
7.0 ENVIRONMENTAL CONSEQUENCES ..................................................... 7-1
  7.1 IMPACTS TO PROTECTED/MANAGED LANDS .................................... 7-1
  7.2 IMPACTS TO PHYSICAL AND HYDROLOGICAL CHARACTERISTICS .... 7-1
  7.3 IMPACTS TO BIOLOGICAL COMMUNITIES ....................................... 7-2
  7.4 IMPACTS TO FISH AND WILDLIFE AND THEIR HABITATS ............... 7-4
    7.4.1 Fish and Wildlife Impacts ............................................................. 7-4
    7.4.2 Essential Fish Habitat Impacts ..................................................... 7-5
    7.4.3 Threatened and Endangered Species Impacts ............................... 7-5
  7.5 WATER AND SEDIMENT QUALITY IMPACTS .................................... 7-8
  7.6 AIR QUALITY IMPACTS ....................................................................... 7-9
    7.6.1 Tentatively Selected Plan Impacts of Construction Dredging 
          Equipment ....................................................................................... 7-9
    7.6.2 Tentatively Selected Plan Impacts of Maintenance Dredging ........... 7-9
    7.6.3 Greenhouse Gas Emissions and Climate Change ............................ 7-10
  7.7 NOISE IMPACTS .................................................................................. 7-11
  7.8 HAZARDOUS, TOXIC AND RADIOACTIVE WASTE IMPACTS ............ 7-11
  7.9 CULTURAL RESOURCES IMPACTS ................................................... 7-11
  7.10 ENERGY AND MINERAL RESOURCES IMPACTS ............................ 7-12
  7.11 SOCIOECONOMIC IMPACTS .............................................................. 7-12
    7.11.1 Environmental Justice ................................................................. 7-13
    7.11.2 Protection of Children From Environmental and Safety Risks ....... 7-14
7.12 CUMULATIVE IMPACTS .................................................................................... 7-14
  7.12.1 Individual Project Impact Evaluations ...................................................... 7-14
  7.12.2 Resource Impact Evaluation ..................................................................... 7-17
  7.12.3 Conclusions ............................................................................................ 7-19

8.0 IMPLEMENTATION REQUIREMENTS ............................................................. 8-1
  8.1 DIVISION OF PLAN RESPONSIBILITIES AND COST-SHARING
      REQUIREMENTS .............................................................................................. 8-1
  8.2 COST FOR THE TENTATIVELY SELECTED PLAN ........................................ 8-1
  8.3 COST-SHARING APPORTIONMENT ............................................................. 8-2
  8.4 ADDITIONAL NON-FEDERAL SPONSOR CASH CONTRIBUTION ............. 8-3
  8.5 VIEWS OF NON-FEDERAL SPONSOR AND OTHERS ................................. 8-3
  8.6 TSP AND RECENT USACE INITIATIVES .................................................... 8-4
      8.6.1 USACE Actions for Change as Reflected in the Campaign Plan .......... 8-4

9.0 PUBLIC INVOLVEMENT ............................................................................... 9-1

10.0 RECOMMENDATIONS ............................................................................... 10-1
  10.1 OVERVIEW ................................................................................................. 10-1
  10.2 CATEGORICAL EXEMPTION ................................................................... 10-4
  10.3 RECOMMENDATION ................................................................................. 10-5

11.0 REFERENCES ............................................................................................. 11-1

FIGURES

Figure 1-1. Project Location Map ........................................................................... 1-3
Figure 1-2. Brazos Island Harbor Study Area ......................................................... 1-4
Figure 1-3. History of Channel Deepening ............................................................. 1-8
Figure 2-1: Port of Brownsville ............................................................................ 2-15
Figure 2-2: Locations of Port Facilities and Docks ................................................. 2-16
Figure 4-1: Offshore Rig Fabrication Operations .................................................. 4-2
Figure 6-1: Tentatively Selected Plan - Entrance Channel Extension to Main Channel ... 6-3
Figure 6-2: Tentatively Selected Plan - Jetty Channel to Main Channel.................. 6-4
Figure 6-3: Tentatively Selected Plan – Main Channel to Turning Basin ............... 6-5

TABLES

Table 2-1. Dimensions of Existing Brownsville Ship Channel ................................ 2-1
Table 2-2. Hazardous, Toxic and Radioactive Waste Sites of Interest .................... 2-11
Table 2-3. World Offshore Rig Fleet as of January 2009 .......................................... 2-17
Table 2-4. Comparison of World and Brownsville Offshore Rig Fleet ................. 2-18
Table 5-1. Traditional NED Benefit Analysis for Final Array of Alternative Screening 5-5
Table 5-2. NED Benefit Analysis for Deepening Only Alternatives ....................... 5-6
Table 5-3. Comparison of Final Array Alternatives ............................................. 5-7
Table 5-4. Economic Summary for Plan Selection ................................................................. 5-9
Table 5-5. Alternative Placement Plans ............................................................................... 5-12
Table 6-1. Channel Depths of Tentatively Selected Plan ...................................................... 6-2
Table 6-2. Brazos Island Harbor Tentatively Selected Plan – New Work Quantities & Placement Area Dike Elevations ................................................................. 6-6
Table 6-3. Brazos Island Harbor Tentatively Selected Plan – Operations & Maintenance Quantities and Placement Area Dike Elevations ......................................................... 6-7
Table 6-4. MCACES Costs for Tentatively Selected Plan ...................................................... 6-9
Table 6-5. Brazos Island Harbor Construction Schedule .................................................... 6-10
Table 6-6. Economic Summary of Tentatively Selected Plan Costs in $1,000s ...................... 6-14
Table 8-1. General Cost Allocation ..................................................................................... 8-1
Table 8-2. Cost Apportionment ............................................................................................ 8-2
Table 8-3. Total General Navigation Features Costs and Credits ........................................ 8-3

APPENDICES

A Economic Appendix
B Engineering Design, Cost Estimates, and Cost Risk Analysis
C Real Estate
D Public Coordination: 1) Scoping; 2) Comments on Draft IFR-EA
E Agency and Tribal Coordination
F Ocean Dredged Material Disposal Sites Evaluation Report
G Clean Water Act Section 404(b)(1) Evaluation
H Coastal Zone Management Act Coordination – Consistency Determination
I Endangered Species Act – Biological Assessment
J Fish and Wildlife Coordination Act – Coordination Act Report
K National Historic Preservation Act Coordination – Programmatic Agreement
L Plan Formulation
# List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAEQ</td>
<td>Average Annual Equivalent</td>
</tr>
<tr>
<td>AM</td>
<td>advance maintenance</td>
</tr>
<tr>
<td>AO</td>
<td>allowable overdepth</td>
</tr>
<tr>
<td>ATON</td>
<td>Aids to Navigation</td>
</tr>
<tr>
<td>BA</td>
<td>Biological Assessment</td>
</tr>
<tr>
<td>BCR</td>
<td>benefit-to-cost ratio</td>
</tr>
<tr>
<td>BIH</td>
<td>Brazos Island Harbor</td>
</tr>
<tr>
<td>BMP</td>
<td>Best Management Practice</td>
</tr>
<tr>
<td>BND</td>
<td>Brownsville Navigation District</td>
</tr>
<tr>
<td>BO</td>
<td>Biological Opinion</td>
</tr>
<tr>
<td>BSC</td>
<td>Brownsville Ship Channel</td>
</tr>
<tr>
<td>CAR</td>
<td>Coordination Act Report</td>
</tr>
<tr>
<td>CBRA</td>
<td>Coastal Barrier Resources Act</td>
</tr>
<tr>
<td>CEQ</td>
<td>Council on Environmental Quality</td>
</tr>
<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act</td>
</tr>
<tr>
<td>CO₂e</td>
<td>carbon dioxide equivalents</td>
</tr>
<tr>
<td>CWA</td>
<td>Clean Water Act</td>
</tr>
<tr>
<td>cy</td>
<td>cubic yards</td>
</tr>
<tr>
<td>cy/yr</td>
<td>cubic yards per year</td>
</tr>
<tr>
<td>DIFR-EA</td>
<td>Draft Integrated Feasibility Report and Environmental Assessment</td>
</tr>
<tr>
<td>DMMP</td>
<td>Dredged Material Management Plan</td>
</tr>
<tr>
<td>DWT</td>
<td>dead weight tons</td>
</tr>
<tr>
<td>EA</td>
<td>Environmental Assessment</td>
</tr>
<tr>
<td>EC</td>
<td>Engineer Circular</td>
</tr>
<tr>
<td>EFH</td>
<td>Essential fish habitat</td>
</tr>
<tr>
<td>EIS</td>
<td>Environmental Impact Statement</td>
</tr>
<tr>
<td>EJ</td>
<td>Environmental Justice</td>
</tr>
<tr>
<td>EO</td>
<td>Executive Order</td>
</tr>
<tr>
<td>EPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>EQ</td>
<td>environmental quality</td>
</tr>
<tr>
<td>ER</td>
<td>Engineer Regulation</td>
</tr>
<tr>
<td>ERDC</td>
<td>Engineer Research and Design Center</td>
</tr>
<tr>
<td>ESA</td>
<td>Endangered Species Act</td>
</tr>
<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
</tr>
</tbody>
</table>
List of Acronyms

FEMA  Federal Emergency Management Agency
FM    Farm-to-Market Road
FWOP  Future Without-Project
FY    fiscal year
GHG   greenhouse gases
GIWW  Gulf Intracoastal Waterway
GLO   General Land Office
GNF   General Navigation Feature
GRBO  Gulf Regional Biological Opinion
HTRW  Hazardous, Toxic and Radioactive Waste
IDC   interest during construction
IHW   industrial and hazardous waste
JSS   Joint Storm Surge Study
LANWR Laguna Atascosa National Wildlife Refuge
LERRs lands, easements, rights-of-way, and relocations
LRGV  Lower Rio Grande Valley
LRGVNWR Lower Rio Grande Valley National Wildlife Refuge
MBTA  Migratory Bird Treaty Act
MCACES Micro Computer Aided Cost Engineering System
MCY   million cubic yards
MLLW  mean lower low water
MLT   mean low tide
MPRSA Marine Protection, Research, and Sanctuaries Act
MSWLF Municipal Solid Waste Landfill Sites
NAVD  North American Vertical Datum
NED   National Economic Development
NEPA  National Environmental Policy Act
NMFS  National Marine Fisheries Service
NOAA  National Oceanic and Atmospheric Administration
NOV   notices of violation
NO\textsubscript{x} nitrogen oxide
O&M   operations and maintenance
ODMDS Ocean Dredged Material Disposal Site
\textdegree\textsubscript{F} degrees Fahrenheit
OSE   other social effects
P&G   Principles and Guidelines
List of Acronyms

PA  placement area
PDT  Project Delivery Team
PED  Preconstruction Engineering and Design
PGL  Planning Guidance Letter
Pilots  Brazos Santiago Pilots Association
POB  Port of Brownsville
ppt  parts per thousand
RCRAC  Resource Conservation and Recovery Act-Corrective Action Facilities
RCRAGR  Resource Conservation and Recovery Act-Generator Facilities
RED  Regional economic development
RHA  Rivers and Harbors Act
RRC  Texas Railroad Commission
RSLR  relative sea level rise
SAV  submerged aquatic vegetation
SH  State Highway
SHPO  State Historic Preservation Officer
SOC  Species of Concern
SOL  SOL Engineering Services, LLC
SpaceX  Space Exploration Technologies
TCEQ  Texas Commission on Environmental Quality
TCMP  Texas Coastal Management Program
TPWD  Texas Parks and Wildlife Department
TSP  Tentatively Selected Plan
TWDB  Texas Water Development Board
USACE  United States Army Corps of Engineers
USCG  U.S. Coast Guard
USFWS  U.S. Fish and Wildlife Service
USGS  U.S. Geological Survey
VE  Value Engineering
WRDA  Water Resources Development Act
1.0 STUDY INFORMATION

1.1 INTRODUCTION

This is a Draft Integrated Feasibility Report and Environmental Assessment (DIFR-EA) for channel improvements of the Brazos Island Harbor (BIH), Texas deep-draft navigation channel. The Feasibility Cost-Sharing Agreement for the feasibility study was signed on June 28, 2006, with the Brownsville Navigation District (BND) acting as the financial representative for the Port of Brownsville (POB). The study alternatives have been screened, resulting in identification of the Tentatively Selected Plan (TSP).

1.2 STUDY AUTHORITY

1.2.1 General Authority

The Congress authorized the United States Army Corps of Engineers (USACE) to conduct a study of BIH, Texas, to determine whether the project should be modified in any way, particularly with a view to widening and deepening the existing channels, pursuant to a resolution of the Committee on Public Works, U.S. House of Representatives dated May 5, 1966. The resolution states:

Resolved by the Committee on Public Works of the House of Representatives, United States, that the Board of Engineers for Rivers and Harbors is hereby requested to review the report on Brazos Island Harbor, Texas, published as House Document Numbered 428, Eighty-Sixth Congress, Second Session, and prior reports, with a view to determining whether the project should be modified in any way at this time, particularly with a view to widening and deepening the existing channel.

Additionally, in the Water Resources Development Act (WRDA) of 1986 (Public Law 99-662) dated November 17, 1986, Section 105 established cost share requirements. Additional legislation was passed in the Fiscal Year (FY) 2003 Omnibus Appropriations Bill, stating that any work performed by the BND as part of the restoration of wetlands in Bahia Grande would be used as credit towards the mitigation requirements of the BIH deepening project.

1.2.2 Additional Study Guidelines

The Director of Civil Works issued Implementation Guidance for Section 6009 of the Emergency Supplemental Appropriations Act for Defense, the Global War on Terror, and Tsunami Relief, 2005 (Public Law 109-13) – Offshore Oil and Gas Fabrication Ports in September 2012. Section 6009 provides that in determining the economic justification for navigation projects involving offshore oil and gas fabrication ports, the Secretary is directed to
measure and include in the National Economic Development (NED) calculation the value of future energy exploration and production fabrication contracts and transportation cost savings that would result from larger navigation channels.

1.3 STUDY PURPOSE AND SCOPE

The purpose of this report is to present the findings of the feasibility investigations and analyses conducted to determine if there is a Federal interest in making channel improvements to the existing BIH. The DIFR-EA describes the problems and opportunities of the existing BIH, and identifies the alternatives and analyses conducted to meet the planning objectives of the study. Channel improvements are needed to reduce operating costs of deep-draft vessels using the channel to import and export both liquid and dry bulk commodities, and to reduce restrictions on the transit of large oil drilling rigs. Channel improvements would allow the transit of larger new rigs that are constructed at a facility on the channel, and reduce transit costs for rigs that enter the channel for maintenance and repair. The study evaluates a wide array of alternatives, including channel deepening and/or widening, among others, which would allow the existing deep-draft vessel fleet to load more fully and allow larger deep-draft vessels and oil drilling rigs to use the channel. The DIFR-EA also provides all of the information normally included in an Environmental Assessment and meets the requirements of the National Environmental Policy Act (NEPA). It thoroughly compares the environmental impacts of the Final Array of alternatives and fully describes the impacts of the TSP.

The study alternatives include a No Action plan and various combinations of structural and nonstructural measures. The economic and environmental impacts of each alternative, as well as other factors, were evaluated in order to identify the most economically feasible and environmentally acceptable plan. The report concludes with the identification of the plan that will be recommended for Congressional authorization. The Port Isabel side channel that connects to the BIH is not included in this feasibility study.

1.4 NON-FEDERAL SPONSOR

The USACE, Galveston District was responsible for the overall management of the study and the report preparation. As the non-Federal sponsor, the BND was actively involved throughout the study process.

1.5 STUDY AREA

The study area includes the BIH Project, also known as the Brownsville Ship Channel (BSC), an existing deep-draft navigation project located on the lower Texas coast. The channel uses the natural Brazos Santiago Pass to connect the Gulf of Mexico with the inland portion of the BSC. The POB is located at the western end of the BIH navigation channel and includes a man-made basin located 3 miles north of the Rio Grande and the Mexican border and 5 miles east of the
City of Brownsville. The BSC is the southernmost navigation channel in the State of Texas (Figure 1-1) and the western terminus of the Gulf Intracoastal Waterway (GIWW) system. The GIWW is a shallow-draft navigation channel 125 feet wide and 12 feet deep that traverses the entire length of the Laguna Madre.

The study area is located entirely within Cameron County, Texas, and encompasses the entire BIH and the surrounding region. The area is located in the Lower Rio Grande Valley (LRGV) and encompasses approximately 103,250 acres (160 square miles), extending 3 miles north, south, and west of the BIH, and continuing 5 miles offshore into the Gulf of Mexico (Figure 1-2). These 3-mile limits were established to ensure that environmental effects to areas adjacent to the Main Channel would be analyzed. In particular, they encompass the large and environmentally sensitive Bahia Grande Complex that lies north of, and is hydrologically connected to, the Main Channel, and all of the placement areas (PAs) that are located south of the Main Channel. The 5-mile offshore limit was established to encompass the existing Ocean Dredged Material Disposal Sites (ODMDSs). The study area also is extended for 10 miles along both sides of Brazos Santiago Pass for the purpose of evaluating potential shoreline impacts from deepening and extending the Entrance Channel.
Figure 1-2. Brazos Island Harbor Study Area
The LRGV is one of the most biologically diverse areas in North America because biological communities from the desert, coastal, temperate, subtropical, and tropical zones converge. The diversity of ecosystems located within the study area provide habitat for an array of terrestrial and coastal flora and fauna, including a variety of threatened and endangered species, as well as providing an important stopping point for a substantial number of migratory birds. It marks the northernmost range of many tropical species found in Mexico and Central America.

Consistent with much of the Texas Gulf Coast, the study area includes barrier islands, shallow inland lagoons, and a relatively flat inland area. South Padre Island and Brazos Island, which border the Jetty Channel to the north and the south, respectively, are barrier islands. Unique to the area are extensive mud tidal flats and clay dune formations, or lomas, several of which lie adjacent to the ship channel. Emergent elevations within the study area range from sea level to a maximum of 12 feet above sea level, with an average land elevation of 1.2 feet above sea level (U.S. Geological Survey [USGS] Digital Elevation Model).

The major inland bay is the Laguna Madre. The Laguna Madre is a long, narrow, shallow, hypersaline lagoon extending from Corpus Christi Bay to the mouth of Rio Soto la Marina, Tamaulipas, Mexico. In Texas, the Laguna Madre lies between the Texas mainland and Padre Island, is approximately 120 miles long, and ranges from 4 to 6 miles wide. The lower portion of the Laguna Madre in Texas is within the study area. Brazos Santiago Pass is one of two main inlets in Texas connecting the Lower Laguna Madre to the Gulf of Mexico; the second is the Port Mansfield Channel, which is located well north of the study area. Extending into Mexico, the Laguna Madre de Tamaulipas is one of the most important bird wintering habitats on the Gulf Coast. In 2005, the Mexican government declared the Mexican portion of the Laguna Madre and the Rio Bravo’s (Rio Grande) Delta a Natural Protected Area, providing legal protection to the rich natural resources of the Laguna Madre in Mexico.

In Texas, Bahia Grande is a 6,500-acre shallow bay located north of the BSC and immediately west of the Lower Laguna Madre. The construction of the BSC in the 1930s, placement of dredged material along the north side of the ship channel, and the construction of State Highway (SH) 48 isolated Bahia Grande from the Laguna Madre, effectively cutting off the natural hydrologic connection. This transformed the Bahia Grande from a wetland complex rich in biological resources to a 6,500-acre dry and barren salt/mudflat that was only periodically inundated during substantial precipitation events and occasional storm surges. The U.S. Fish and Wildlife Service (USFWS) purchased the Bahia Grande in 1998, incorporated the area into the Laguna Atascosa National Wildlife Refuge (LANWR), and initiated the largest estuary restoration project in the U.S. Several local, State, and Federal agencies collaborated to reestablish tidal flow and return native species to Bahia Grande. Restoration efforts are continuing in an effort to restore appropriate tidal flows and circulation.
1.6 PROJECT AREA

The project area includes the BSC and property directly adjacent to the channel, including the POB and upland PAs, as well as offshore PAs and a nearshore Feeder Berm. The port infrastructure consists of railroad and highway systems allowing access to the port facilities. The existing BIH navigation channel is 19.4 miles in length. The Entrance and Jetty Channels extend east to west for approximately 2.5 miles, from the open Gulf of Mexico, through the jetties to the Lower Laguna Madre. The flared North and South Jetties are 6,330 feet long and 5,092 feet long, respectively. They lie 1,200 feet apart, flanking Brazos Santiago Pass, which connects the Gulf of Mexico with the Lower Laguna Madre. The Main Channel begins at the Lower Laguna Madre and extends westward 14.8 miles to the Brownsville Turning Basin Extension Channel. The Turning Basin Extension transitions into the 1,200-foot diameter Turning Basin, which is the channel terminus at the POB.

There are 10 PAs available for the placement of dredged material from the BIH Project – two existing ODMDSs that can be used for the Entrance and Jetty Channels, seven upland PAs for containment of material from the Main Channel through the Turning Basin, and one nearshore Feeder Berm that can be used for beach-quality sediments from the Entrance Channel, Jetty Channel, and a portion of the Main Channel. The ODMDSs and Feeder Berm are all dispersive and by their nature have unlimited capacity.

Plans of the existing channel with stationing are included in Appendix B.

1.7 HISTORY OF THE INVESTIGATION

A reconnaissance study was undertaken to determine whether commercial navigation benefits would be produced by deepening and widening the BIH were sufficient to offset the costs and environmental consequences of any proposed improvements. The reconnaissance study concluded that channel deepening and widening appeared to be feasible and that it would be in the Federal interest to conduct more-detailed, feasibility-level studies, at a 50/50 cost shared basis with the non-Federal Sponsor, the BND. The feasibility study began in July 2006 after the signing of the Feasibility Cost Sharing Agreement. A Project Management Plan was developed to identify the investigations and analyses required to conduct the feasibility study and submit a feasibility report to Congress for authorization. A Feasibility Scoping Meeting was held in May 2008 to discuss the report submittal and Policy Compliance Review on the March 2008 submittal.
1.8 PRIOR STUDIES, REPORTS, AND EXISTING WATER PROJECTS

1.8.1 Prior Studies and Reports

The following studies were reviewed as part of feasibility study investigations. These reports provide information on previous Federal and local evaluation of water resource problems in the study area.

- **Dredged Material Management Plan, Preliminary Project Assessment, Brazos Island Harbor, Texas, February 1997.** This document evaluated placement capacity for the project for 20 years. Even though the report determined that sufficient capacity exists for the next 20 years, a better assessment of the shoaling rates was recommended to accurately forecast the capacity of PAs beyond the 20-year timeframe.

- **Channel Improvements for Navigation, Project Design Memorandum, November 1990.** The memorandum summarizes the design and cost data, project evaluation, and other information as part of the Preconstruction Engineering and Design (PED) Phase of the 42-foot project. Several departures from the authorized plan were made with this report. Most significant were an enlargement of the Turning Basin to 1,200 feet in diameter and a reduction in the width of the Main Channel to 250 feet from the Entrance Channel to the Goose Island Passing Basin, and then deepening only to the Turning Basin Extension, a total channel distance of approximately 14.8 miles.

- **Reevaluation Report for the Authorized Brazos Island Harbor, Texas (42-foot Project), October 1988.** This report details completion of a reevaluation of the authorized 42-foot project. The recommended plan detailed in the report includes enlarging the inland 14.8 miles of channel to 42 feet in depth and 300 feet in width. The Entrance Channel was also to be enlarged to a depth of 44 feet and a width of 400 feet. The plan also added an additional 240 acres of confined disposal areas and 795 acres of offshore disposal area to accommodate construction and future maintenance requirements.

- **Feasibility Report on Brazos Island Harbor, Texas, Brownsville Channel Improvements for Navigation, December 1979.** This is the original authorization report for the 42-foot channel improvement project. The plan included enlarging 14.8 miles of the Brownsville Channel to 42 feet by 300 feet and enlarging 2.5 miles of the Entrance Channel to 44 feet by 400 feet.

1.8.2 Existing Water Projects

Since 1880 with the first Federal involvement in navigation improvements, the BIH has evolved from a shallow-draft navigation channel with a depth of only 10 feet to a deep-draft navigation channel with its current 42-foot depth (Figure 1-3). The Rivers and Harbors Acts (RHAs) of 1880 and 1881 provided for deepening of the natural channel through the Brazos Santiago Pass to 10 feet, widening the channel through the pass to 70 feet, and the construction of two parallel
jetties at the pass. Construction of the South Jetty was started in 1882 and continued until 1884, when operations were suspended due to a lack of funds.

The RHA of 1919 provided authorization to deepen the channel to 18 feet with a 400-foot width through the pass. Under this authorization, two short stone jetties were constructed and some channel dredging was performed. As authorized in the RHA of 1930, jetties at the Brazos Santiago Pass were constructed in 1935 in conjunction with the construction of a navigation channel to Port Isabel. More channel improvements were completed in 1936 when the Main Channel to the Brownsville Turning Basin was dug through the Rio Grande deltaic plain to provide a navigation channel and turning basin for the City of Brownsville. After these channel improvements, the small fishing community of Port Isabel, located on the mainland overlooking the Laguna Madre and Brazos Santiago Pass, began to grow and industrial facilities were constructed along the western end of the Main Channel, near the Turning Basin and the City of Brownsville.

Several improvements to the waterway were authorized by the RHA of 1960. Most of the project improvements were constructed:

- Widening 1.3 miles of the Brownsville Turning Basin Extension from 300 feet to 500 feet in 1964;
- Construction of a third basin to the Brownsville Fishing Harbor in 1968;
- Widening the upper 3-mile reach of the BIH from 200 to 300 feet in 1980; and
- Deepening a locally dredged extension of the Brownsville Turning Basin from its 32-foot depth to 36 feet in 1980.
The construction of a 1,000-foot extension to the North Jetty, which was authorized by the RHA of 1960, was deauthorized under Section 1001 of the WRDA of 1986; however, the current project dimensions were authorized under Section 201, Public Law 99-662. Some of the authorized improvements (e.g. recreational facilities, jetty walkways and comfort stations, and dust control measures) were not implemented. The authorized increase of the turning basin by 1,000 feet, also included in the RHA of 1960, was modified to a 1,200-foot width based on subsequent engineering analyses. Construction of the WRDA 1986 channel improvements was completed in 1996.
(This page left blank intentionally.)
2.0 EXISTING CONDITIONS

2.1 GENERAL

The BIH provides for –42-foot deep mean lower low water (MLLW) navigation on the inland portion of the channel and a 44-foot depth in the offshore Entrance and Jetty Channels (USACE, 1990). The BIH is essentially a straight waterway with no bridges or other obstructions for the entire 19.4-mile length of the waterway and is operated for single-lane, one-way traffic only. The existing waterway consists of the Entrance Channel, Jetty Channel, Main Channel, Turning Basin Extension, and Turning Basin. Table 2-1 presents the dimensions of the channel components.

<table>
<thead>
<tr>
<th>Channel Reach</th>
<th>Constructed Depth (feet)</th>
<th>Constructed Bottom Width (feet)</th>
<th>Channel Length (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance Channel (Gulf of Mexico to offshore end of jetties)</td>
<td>44</td>
<td>300</td>
<td>1.3</td>
</tr>
<tr>
<td>Jetty Channel (Gulf of Mexico to Laguna Madre)</td>
<td>44</td>
<td>300A</td>
<td>1.1</td>
</tr>
<tr>
<td>Main Channel (Laguna Madre to Turning Basin Extension)</td>
<td>42</td>
<td>250B</td>
<td>15.1</td>
</tr>
<tr>
<td>Turning Basin Extension</td>
<td>Transitions from 42 to 36</td>
<td>Transitions from 400 to 325</td>
<td>1.3</td>
</tr>
<tr>
<td>Turning Basin</td>
<td>36</td>
<td>Transitions from 325 to 1,200</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Notes:
A. Includes 0.2 mile by 400 feet transition to Main Channel. Remainder of Jetty Channel (0.9 mile) is 300 feet wide.
B. Includes 0.4 mile by 400 feet transition from Jetty Channel and 3.2 mile by 400 feet transition to Turning Basin. Remainder of Main Channel (11.5 miles) is 250 feet wide.

Approximately 1.1 million cubic yards (MCY) of shoaled material accumulates annually in the BIH channel, which equals 55 million MCY over the 50-year period of analysis (USACE, 2013a). There are nine PAs available for the placement of dredged material from the existing BIH Project—one site that can be used for the offshore section of the channel, seven upland confined sites for containment of material from the landlocked reach of the channel (PAs 2, 4A, 4B, 5A, 5B, 7, and 8), and a nearshore Feeder Berm. The two PAs for material from the offshore section of the channel are dispersive in nature and therefore have unlimited capacity. The Maintenance ODMDS is utilized for maintenance material deemed not suitable for beach or nearshore placement and is located approximately 2.5 nautical miles from shore. The nearshore Feeder Berm site is used for the close placement of beach quality sediment to augment the South Padre Island shoreline profile.
The majority of the inland portion of the channel is 250 feet wide and currently operates as a single-lane/one-way channel. The barge traffic does not interfere with deep-draft vessel movements. The rigs are generally so large that all other traffic has to be suspended while they transit the channel. Therefore, existing vessel management practices and scheduling are sufficient to maintain efficient channel operation.

2.2 PHYSICAL DESCRIPTION OF THE EXISTING PROJECT

Prior to the construction of the Federal navigation channel, the mainland adjacent to the Lower Laguna Madre was a mosaic of shallow estuarine bays and lakes, interspersed with tidal flats, islands, and clay lomas. Tidal access to the area was through the Brazos Santiago Pass, as it is today. The barrier islands, South Padre Island to the north of the Pass and Brazos Island to the south, were essentially undeveloped. The area was rich in biological resources and contained important waterfowl habitat.

2.2.1 Tides

The BIH channel is a natural tidal inlet (Brazos Santiago Pass) connecting the offshore Main and Jetty Channels to the Main Channel, a dead-end, nearly straight, man-made navigation channel. The BIH channel exchanges waters with Lower Laguna Madre, Bahia Grande, and South Bay. The Laguna Madre flows into the channel immediately west of the jetties, and this has minor impacts on the tide timing and elevations. Tides in the BIH study area range from a low ebb tide of 0.8 foot to a high flood tide of 1.4 feet. Mean range is 1.15 feet, and the diurnal range is 1.37 feet (National Oceanic and Atmospheric Administration [NOAA], 2013a).

2.2.2 Currents and Circulation

Offshore in the Gulf of Mexico, the dominant wave direction is from the southeast, producing currents flowing north and transporting sediment northward. The largest waves tend to propagate from the north-northeast and southeast, representative of strong frontal passages and tropical storms, respectively. Large waves from the north can cause significant southerly transport of sediments, though the short duration and infrequent occurrence results in less cumulative influence than the predominant northward current. Circulation in the Jetty Channel is driven by both tidal and meteorological forces. Tidal flow through the Jetty Channel flows northward into the Lower Laguna Madre, westward into the Main Channel, and a very small component southward into South Bay. The small tidal range and shallow depths of the Lower Laguna Madre and South Bay result in weak tidal circulation with these bays. Currents within the Main Channel are also very low, because it is a dead-end channel with very small freshwater inflows.
2.2.3 Relative Sea Level Rise

The range of relative sea level rise (RSLR) in the study area has been determined in compliance with the requirements of Engineer Circular (EC) 1165-2-212 (Sea-Level Change Considerations for Civil Works Programs). Low, intermediate and high projections of RSLR at the end of the 50-year period of analysis are estimated to be 0.63 foot, 1.06 feet, and 2.4 feet, respectively. Detailed discussion on RSLR is included in Section 6.3.2.

2.3 ENVIRONMENTAL AND HISTORIC RESOURCES

2.3.1 Protected/Managed Lands

All or parts of several Federal refuges and State parks and preserves are present in the study area. Federal protected lands include two national wildlife refuges managed by USFWS–LANWR and the Lower Rio Grande Valley National Wildlife Refuge (LRGVNWR) (Texas Parks and Wildlife Department [TPWD], 2003a, 2003b). State-protected lands include the Brazos Island State Scenic Park on Brazos Island and the South Bay Coastal Preserve (TPWD, 2012). Isla Blanca Park on the south end of South Padre Island, managed by Cameron County, is located in what is considered a prime surfing location.

2.3.2 Physical and Hydrological Characteristics of the Study Area

The study area is located in a unique environment—the southern end of the Texas portion of the Laguna Madre, one of perhaps six hypersaline lagoons in the world. Salinity in the Lower Laguna Madre generally ranges from 31 to 37 parts per thousand (ppt), with an average annual salinity of 33 ppt; however, salinity can vary wildly depending on rainfall and freshwater inflow, ranging from extremes of as low as 2 ppt after major tropical storms or hurricanes to as high as 120 ppt during extreme drought. Salinity in the western Gulf of Mexico ranges from 28 to 32 ppt. The waterbody is shallow, averaging approximately 4.6 feet deep, and, including the South Bay and the Bahia Grande complex, contains approximately 180,000 acres of aquatic habitat in Texas. Although no major rivers contribute fresh water to the system, some freshwater inflow is provided by the Arroyo Colorado, which flows into the Laguna Madre just north of the study area. The main outlet into the Gulf of Mexico for the southern reach of the Lower Laguna Madre is Brazos Santiago Pass (USACE, 2003).

Located in the West Gulf Coastal Plain physiographic province, the study area topography developed from sediments deposited in a mostly marine environment and later uplifted and tilted toward the Gulf (Texas Water Development Board [TWDB], 1990). Surface soils are composed of sand, silt, mud, and clay deposits of Holocene and recent ages deposited by alluvial, eolian, and marine processes (Brown et al., 1980; Page et al., 2005). In the area around Port Isabel and the barrier islands, landforms include beach ridges, tidal channels, tidal deltas, washover fans, sand and clay dunes, wind-tidal flats, and marine-plain flats. Extending inland from the marine
plain through the western edge of the study area are floodplain deposits of mud, silt, and sand. Topography in this area is almost flat to gently undulating with the greatest relief occurring near the Rio Grande. Overall, there is a gradual rise in elevation from sea level to approximately 12 feet in the vicinity of the Turning Basin. The greatest topographic relief throughout the study area is exhibited by clay dunes or lomas (reaching from near sea level to 30 feet in elevation) and PA containment dikes. Beneath the surface deposits lies the Beaumont Formation, a massive and complex alluvial deposit of clay, silt, sand, and gravel deposited during the Pleistocene. Offshore, the Beaumont Formation lies beneath a thin mantle of sand and extends as far as the continental shelf, with thicknesses ranging from 450 to 900 feet (TWDB, 1990).

The BIH study area has a humid, subtropical climate, dominated by the influence of the Gulf of Mexico (Larkin and Bomar, 1983). Average monthly temperatures in the study area range from 65 degrees Fahrenheit (°F) in winter to 82°F in late summer, and monthly precipitation ranges from 0.94 inch during March to 5.3 inches in September, with an average annual rainfall of 27.6 inches (National Climatic Data Center, 2012). Extreme weather events such as hurricanes, floods, and droughts are significant influences on South Texas Coastal habitats and wildlife.

Hypersaline conditions (salinity greater than 40 ppt), which occur frequently in the Lower Laguna Madre and the Bahia Grande, are caused by a combination of shallow water depths, limited freshwater inflow, a regional climate with high evaporation rates, and limited surface water exchange with the Gulf of Mexico (USACE, 1990). Tidal exchange for the Bahia Grande complex occurs solely through a 2,200-foot-long pilot channel that connects to the Main Channel (USFWS, 2003). The POB donated property for the construction of the pilot channel, and the channel was excavated in 2005. Interior channels were later opened to restore circulation among the Laguna Larga, Little Laguna Madre, and the Bahia Grande (USFWS et al., 2009). Fish and wildlife have begun to reenter and utilize the area, but restoration efforts continue in regard to restoring appropriate tidal flows, circulation and salinity regimes (Hicks et al., 2010). The tidal range is typically less than 1 foot with minimal velocities. A combination of high evaporation rates and poor circulation has resulted in salinity levels in Bahia Grande as high as 170 ppt during the summer since the opening of the pilot channel.

Precipitation accounts for a majority of freshwater input into the Main Channel as no major rivers discharge into it. The highest salinity levels usually occur in July or August or during extended periods of drought. The limited tidal exchange with the Gulf of Mexico restricts flushing of the Main Channel to occurrences of hurricane-induced storm surge and hurricane-related precipitation events. Circulation within the Main Channel is wind-dominated, resulting in weak currents that are driven by the prevailing wind direction (USACE, 2012a).
2.3.3 Biological Communities in the Study Area

Cameron County and the southern tip of Texas occur in a region where coastal, subtropical, desert, temperate, and tropical biomes converge (McMahan et al., 1984). The following describes biological communities and wildlife habitat occurring in the study area. PAs, located adjacent to the Main Channel, currently consist of large expanses of dried soils with some areas of ponded water after significant rainfall events. Vegetation within the PAs consists of scattered grasses, cacti, and shrubs. Grasses include Gulf cordgrass (*Spartina spartinae*), silver bluestem (*Bothriochola saccharoides*), and the introduced species, guinea grass (*Urochloa maxima*). Curly mesquite (*Hilaria belangeri*), salt cedar (*Tamarisk spp.*), and giant sumpweed (*Cyclachaena xanthifolia*), mesquite (*Prosopis glandulosa*), and prickly pear cactus (*Opuntia engelmannii*) are typical tree and shrub species found on the PAs. The PAs are not considered high-quality wildlife habitat due to recurring disturbance and lack of established native vegetation. The sparse vegetation in the PAs consists mainly of opportunistic species that thrive on disturbed soils and do not contribute significantly as food or detritus sources or scrub habitat.

2.3.3.1 Thornscrub Forest and Brush

Thornscrub forest and brush habitat are typically characterized by thorny brush and forest, mesquite savannahs that occur on upland sites like fluvial riparian zones of resacas and the Rio Grande, and on lomas throughout the study area. Impenetrable brush with a relatively closed canopy can serve as travel corridors for the federally listed ocelot (*Leopardus pardalis*) and jaguarundi (*Herpailurus yaguarondi*). Many birds only found in the LRGV use thornscrub forest and brushland as habitat. Within the study area, thornscrub forest occurs along resacas within and near the City of Brownsville. Resacas are relict oxbow lakes of the Rio Grande scattered throughout this area that provide aquatic habitat and support riparian fringe brush (Jahrsdoerfer and Leslie, 1988). Thornscrub brush exhibits a patchy occurrence in the study area, found mainly on high depositional ridges and lomas throughout the Rio Grande Delta.

2.3.3.2 Mesquite Savannahs

Mesquite savannahs mostly occur south of the Main Channel and north of the Rio Grande (Jahrsdoerfer and Leslie, 1988). The open grassland or savannah habitats have scattered mesquite trees or yucca (*Yucca spp.*). The grassland is a good hunting area for northern aplomado falcon (*Falco femoralis*), and the yuccas serve as resting and nesting habitat.

2.3.3.3 Clay Lomas

Clay lomas are brush-covered clay dunes situated within tidal and wind-tidal flats. Since lomas are dunes situated within tidal zones, the abrupt topographic reliefs create unique habitats. Lomas can reach a height of 30 feet above surrounding flats. Texas fiddlewood (*Citharexylum berlandieri*), Texas ebony (*Ebenopsis ebano*), and other woody brush typically colonize lomas.
Base vegetation usually consists of sea ox-eye daisy (*Borrichia frutescens*) and glasswort (*Salicornia* spp.), which are common high-salt, marsh plants (Jahrsdoerfer and Leslie, 1988). Clay lomas occur within wind-tidal flats north and south of the Main Channel and are located primarily in the eastern portion of the study area. In one PA, existing containment dikes tie into one loma, essentially using it as part of the PA containment dike system.

### 2.3.3.4 Tidal and Algal Flats

Tidal flats provide important habitat for a variety of coastal wildlife from migratory waterfowl, shorebirds (like the federally listed piping plover [*Charadrius melodus*]), wading birds, and other estuarine-dependent species like shrimp and various finfish (White et al., 1986). Cameron County is avian rich as evidenced by the 413 species of birds recorded at nearby LANWR (USFWS, 2008) and the 403 species of birds at Santa Ana National Wildlife Refuge (USFWS, 2011). Texas contains more tidal flats than any other state (23 percent of the nation’s total, approximately 14 percent of which are located around the Laguna Madre). Some portions of study area tidal flats are unique in that wind and storm events dictate inundation, as opposed to typical, astronomically driven tidal regimes. Since wind and storm events only rarely inundate flats, these areas are called wind-tidal flats. Often these areas are dry, or consist of hypersaline, warm shallow water (Tunnell and Judd, 2002).

Conditions on wind-tidal flats are not conducive to marsh vegetation, and consequently these flats are usually barren except for large areas colonized by blue-green algae mats called algal flats. Algal flats are large, flat areas occurring at sea level to less than 3.3 feet above sea level that are rarely inundated and only during extreme tidal events, storms, and floods. The unique processes that result in algal flat formations only exist in several locations worldwide, including the Persian Sea, Red Sea, and eastern Mediterranean Sea (Morton and Holmes, 2009). Within the study area, wind-tidal flats (including algal flats) mostly occur on the north end of Bahia Grande, within the San Martin Lake complex (located just west of the Bahia Grande Complex), and on the eastern portions of South Bay.

### 2.3.3.5 Coastal Dunes

Coastal dunes are mounds or ridges associated with barrier islands and beaches that are formed from sands that are transported and deposited by the wind and the Gulf longshore current. Coastal dunes occur in the study area on Brazos and South Padre Islands. In the study area, coastal dunes on barrier islands generally follow a pattern where primary dunes occur immediately landward of the beachfront and are usually the largest. Immediately behind the primary dunes, secondary, and back island dunes form. Although a variety of wildlife species use coastal dunes and barrier islands, coastal dune habitats are especially known to include species like the Gulf Coast kangaroo rat (*Dipodomys compactus*), keeled earless lizard (*Holbrookia propinqua*), and the spotted ground squirrel (*Spermophilus spilosoma*). Migrating peregrine...
falcon also use study area coastal dunes and barrier islands as stopover habitat (Tunnell and Judd, 2002).

2.3.3.6 Bays and Deepwater Habitats

Bays and deepwater habitats are extensive in the study area and include the Main Channel, South Bay, the GIWW, the Laguna Madre, and the open Gulf of Mexico (USFWS, 2012). These bays and deepwater areas are important habitats for a variety of marine species, such as benthos, commercially and recreationally important finfish, federally endangered sea turtles, and marine mammals. The Lower Laguna Madre is one of the most productive estuaries in Texas, supporting a diversity of fish species, plankton, and benthic organisms and has great importance as a finfish and shellfish nursery area (Armstrong et al., 1987; Tunnell and Judd, 2002).

The Laguna Madre is the largest estuarine system on the Texas coast and is characterized as a hypersaline lagoon having little freshwater inflow, clear waters, and dominated by submerged aquatic vegetation (SAV) (Tunnell and Judd, 2002). In the Lower Laguna Madre, SAV covers approximately 118,000 acres of water bottom, or slightly more than 65 percent of the total water bottom. Seagrasses grow in patchy strips along the banks of navigation channels where water depths and clarity allow light penetration, including along portions of the GIWW channel. Although shoal (Halodule wrightii), turtle (Thalassia testudinum), and manatee (Syringodium filiforme) grasses are the primary SAV in the study area, widgeon grass (Ruppia maritima) may occur where salinity levels are lowest; South Bay contains small patches of star grass (Halophila engelmannii) (White et al., 1986).

2.3.3.7 Wetlands

Estuarine wetlands in the study area mostly consist of emergent or herbaceous vegetation, although some estuarine scrub-shrub vegetation can occur, mostly consisting of black mangrove (Avicennia germinans) or salt cedar. Black mangrove is a tropical shrub found in coastal wetlands in subtropical or tropical areas. Single black mangroves occur scattered throughout tidal areas of the study area; however, solid black mangrove stands occur along tidal margins (primarily channels) in the Lower Laguna Madre, South Bay, and the Bahia Grande. Stands of mangroves provide important habitat for various estuarine species and wading birds. The hypersaline conditions created by the Lower Laguna Madre, combined with the flat and low topography of the Rio Grande Delta, have resulted in estuarine wetlands that exhibit high salinity levels and foster salt-tolerant vegetation. Unlike bays in the more northern Gulf coastal areas, where smooth cordgrass (Spartina alterniflora) salt marshes are common along natural shorelines, smooth cordgrass marshes are very limited in the study area due to hypersalinity (TPWD, 1997; USFWS, 2012).

Freshwater wetlands occurring in the study area include palustrine emergent and scrub-shrub wetlands. These wetlands form in low areas beyond the tidal reach, interdunal depressions, and
coastal prairie depressions. Most freshwater wetlands within the study area exhibit herbaceous or emergent vegetation, although areas of scrub-shrub vegetation also occur (TPWD, 2012).

2.3.3.8 Oyster Reef

The only living oyster reefs in the study area are found in South Bay (Tunnell and Judd, 2002). The Eastern oysters (*Crassostrea virginica*) occurring there are a genetically distinct population from other oysters inhabiting the Texas coast and have adapted to the hypersaline conditions (White et al., 1986). Oysters have not been commercially harvested from the Lower Laguna Madre since 1993. However, most areas within the study area are open to shellfish harvesting except the GIWW, the Main Channel, and a small portion on the backside of South Padre Island, Vadia Ancha, the Bahia Grande, and San Martin Lake. All of South Bay is open to harvest (Texas Department of State Health Services, 2011).

2.3.4 Essential Fish Habitat

Essential fish habitat (EFH) consists of those habitats necessary for spawning, breeding, feeding, or growth to maturity of species managed by Regional Fishery Management Councils, as described in a series of Fishery Management Plans, pursuant to the Magnuson-Stevens Fishery Conservation and Management Act. The Gulf of Mexico Fishery Management Council has identified habitats in the Lower Laguna Madre as EFH for brown, pink, and white shrimp (*Farfantepenaeus aztecus, Farfantepenaeus duroarum,* and *Litopenaeus setiferus*), Gulf stone crab (*Menippe adina*), several kinds of shark (Atlantic sharpnose [*Rhizoprionodon terraenovae*], blacktip [*Carcharhinus limbatus*], bonnethead [*Sphyrna tiburo*], bull [*Carcharhinus leucas*], finetooth [*Carcharhinus isodon*], lemon [*Negaprion brevirostris*], scalloped hammerhead [*Sphyrna lewini*], spinner [*Carcharhinus brevipinna*], and silky [*Carcharhinus falciformis*]), gag (*Mycteroperca microlepis*), scamp (*Mycteroperca phenax*), cobia (*Rachycentron canadum*), dolphin (*Coryphaena hippurus*), greater and lesser amberjack (*Seriola dumerili* and *Seriola fasciata*), red snapper (*Lutjanus campechanus*), gray snapper (*Lutjanus griseus*), lane snapper (*Lutjanus synagris*), vermilion snapper (*Rhomboplites aurorubens*), red drum (*Sciaenops ocellatus*), little tunny (*Euthynnus alletteratus*), king mackerel (*Scomberomorus cavalla*), and Spanish mackerel (*Scomberomorus maculatus*). No Habitat Areas of Particular Concern were identified in the study area (NOAA, 2013b).

In addition to EFH, wetlands and seagrasses in the study area provide nursery and foraging habitat that support various forage species and recreationally important fishery species such as spotted seatrout (*Cynoscion nebulosus*), flounder (*Paralichthys* sp.), Atlantic croaker (*Micropogonias undulatus*), black drum (*Pogonias cromis*), striped mullet (*Mugil cephalus*), and blue crab (*Callinectes sapidus*). These estuarine-dependent organisms also serve as prey for other fisheries managed by the Fisheries Management Council (e.g., red drum, mackerels, snappers, and groupers) and highly migratory species, such as billfishes and sharks, managed by
the National Marine Fisheries Service (NMFS). EFH for those species that may occur in the study area and may be affected by the proposed action include the sand substrate and seagrass beds at the project site.

2.3.5 Threatened and Endangered Species

Federally listed species potentially occurring within the vicinity of the study area include the jaguarundi and ocelot, the West Indian manatee (Trichechus manatus), 5 whale species (blue [Balaenoptera musculus], finback [Balaenoptera physalus], humpback [Megaptera novaengliae], sei [Balaenoptera borealis], and sperm [Physeter macrocephalus]), 2 bird species (piping plover and northern aplomado falcon), 5 sea turtle species (green [Chelonia mydas], hawksbill [Eretmochelys imbricata], Kemp’s ridley [Lepidochelys kempii], leatherback [Dermochelys coriacea], and loggerhead [Caretta Caretta]), and 2 plants (South Texas ambrosia [Ambrosia cheiranthifolia] and Texas ayenia [Ayenia limitaris]) (NOAA, 2012; USFWS, 2013a). The piping plover regularly occurs, and the aplomado falcon is known to occur in the study area. In addition, designated critical habitat for the piping plover is present along the eastern margin of the project area. Tidal flats are potential winter foraging habitat for the piping plover. The jaguarundi and ocelot are believed to occur and rarely observed in the study area. Loggerhead and green sea turtles are known to feed on seagrasses in the Lower Laguna Madre, with the green sea turtle being the more abundant of the 2 species, and Kemp’s ridley sea turtle nests on South Padre Island are increasing. For the remaining species, the likelihood of occurrence in the project area is low to very low, primarily due to the lack of suitable habitat in the project area or the project area being outside of the known present or historical range and distribution of these species. Candidate species for Federal listing are 3 bird species (red knot [Caladris canutus], red-crowned parrot [Amazona viridigenalis], and Sprague’s pipit [Anthus spraguei]), the scalloped hammerhead shark, and 7 coral species (boulder star [Montastrea annularis] and star [Montastrea franksi], elliptical star [Dichocoenia stokesii], mountainous star [Montastrea faveolata], Lamarck’s sheet [Agaricia lamarcki], pillar [Dendrogyra cylindrus], and rough cactus [Mycetophyllia ferox]). Species of Concern (SOC) consist of 5 fish species (dusky shark [Carcharhinus obscurus], opossum pipefish [Microphis brachyurus lineatus], sand tiger shark [Odontaspis taurus], specked hind [Epinephelus drummondhayi], and warsaw grouper [Epinephelus nigritus]). None of the Candidate species or SOC is likely to occur in the project area.

2.3.6 Water and Air Quality

Testing indicates that State water and sediment quality standards are consistently met in the South Bay, Lower Laguna Madre and Jetty Channel portions of the study area (Texas Commission on Environmental Quality [TCEQ], 2011). In the Main Channel upstream of its confluence with the Lower Laguna Madre, low tidal exchange and low velocities at times result in low dissolved oxygen in some areas. The water quality standard for bacteria and recreational
use is not supported due to periodically elevated levels of *Enterococcus* bacteria in inland areas of the Main Channel.

The USACE has collected and archived a significant amount of water and sediment chemistry data from the BIH channel that was performed in conjunction with maintenance dredging, and new chemical, physical, and bioaccumulation assessments were conducted in 2012 (SOL Engineering Services, LLC [SOL] and Atkins, 2012, 2013). Analysis of the historical and recent testing data indicates that there is nothing in the chemical or physical analyses that would indicate a concern with the placement of these sediments in upland or offshore PAs. Toxicity bioassay results have indicated no toxic effect from BIH sediments or their elutriates.

Cameron County is currently designated as in attainment or unclassifiable with National Ambient Air Quality Standards (TCEQ, 2013a). Air quality in the study area is generally very good because there are few fixed or point emission sources that emit regulated pollutants (TCEQ, 2013b). Blowing dust can be a problem because of the prevalence of fine surface sediments in the area.

### 2.3.7 Noise

Land use adjacent to the BIH Main Channel is dominated by industrial development and existing PAs. As it enters from the Gulf, the BIH passes through the jetties and enters basically an industrial canal that ends at the POB Turning Basin. No noise-sensitive receptors such as residential, religious, educational, recreational, and medical facilities are located near the channel. However, several parks and recreational areas exist within the study area, including portions of the LRGVNWR, the LANWR, the South Bay Coastal Preserve, and Isla Blanca County Park.

### 2.3.8 Hazardous, Toxic and Radioactive Waste Concerns

The assessment of existing Hazardous, Toxic and Radioactive Waste Concerns (HTRW) conditions was conducted in general accordance with procedures described in the USACE Engineer Regulation (ER) 1165-2-132 - Water Resource Policies and Authorities Hazardous, Toxic and Radioactive Waste Guidance for Civil Works Projects (USACE, 1992). The assessment aims to identify the existence of, and potential for, HTRW contaminations on lands in the project area, or external contamination, which could impact or be impacted by the project. Historical aerial photographs were reviewed to examine the historical usage of the project area and surrounding areas. A review of reasonably accessible regulatory database findings was conducted to evaluate areas of potential environmental concern to the project area. A site reconnaissance was conducted in this assessment to verify the status and location of sites referenced in the regulatory database search or to locate any additional unreported hazardous materials site, as identifiable from public right-of-way.
The potential environmental impacts from the dredging and/or placement of material to be dredged from the Entrance and Jetty Channels were examined. Chemical analyses of water, sediment, and elutriate samples; suspended particulate phase and solid phase bioassays; and bioaccumulation studies were conducted in August and September 2012 (SOL and Atkins, 2013). Results of the chemical analysis and bioassays indicated no concerns with the ocean placement of these sediments. Chemical analysis of water, sediment, and elutriate samples from the BIH Main Channel were conducted in August 2012 (SOL and Atkins, 2012). Sampling was conducted to determine whether adverse impacts would result from dredging and dredged material placement operations. The report concluded that there was nothing in the chemical analyses that would indicate a concern with placement of these sediments.

These following HTRW sites (Table 2-2) were evaluated to determine the potential for active or historical HTRW activities to impact the project area or be impacted by the project. None are located in areas to be directly affected by project construction or placement activities.

<table>
<thead>
<tr>
<th>Table 2-2. Hazardous, Toxic and Radioactive Waste Sites of Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site</strong></td>
</tr>
<tr>
<td>Duro Bag Manufacturing</td>
</tr>
<tr>
<td>3401 David Shor Drive Brownsville, TX 78521 (adjacent to Main Channel)</td>
</tr>
<tr>
<td>Brownsville Navigation District</td>
</tr>
<tr>
<td>1000 Foust Road Brownsville, TX (0.18 mile north of Main Channel)</td>
</tr>
<tr>
<td>Allied Trading</td>
</tr>
<tr>
<td>2601 North Indiana Avenue Brownsville, TX 78526 (0.19 mile south of Main Channel)</td>
</tr>
<tr>
<td>Groendyke Transport Inc.</td>
</tr>
<tr>
<td>SH 48 Brownsville, TX 78522 (0.27 mile northwest of Main Channel)</td>
</tr>
<tr>
<td>Site</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td><strong>Remediation Systems of Texas-Brownsville</strong>&lt;br&gt;400 Captain Don Foust Road&lt;br&gt;Brownsville, TX&lt;br&gt;(0.34 mile northwest of Main Channel)</td>
</tr>
<tr>
<td><strong>City of Brownsville Composting Facility</strong>&lt;br&gt;(approximately 3 miles northeast of Brownsville, northeast of Interstate Highway 4 and FM 511)&lt;br&gt;Brownsville, TX&lt;br&gt;(0.41 mile southeast of Main Channel)</td>
</tr>
<tr>
<td><strong>Petro Processors Inc. on SH 48</strong>&lt;br&gt;(approximately 2.2 miles east of FM 511)&lt;br&gt;Brownsville, TX 78720&lt;br&gt;(0.65 mile northwest of Main Channel)</td>
</tr>
</tbody>
</table>

### 2.3.9 Cultural Resources

Cultural resource surveys have been performed for much of the surrounding study area and for all of the project area, inclusive of all potential terrestrial and marine construction impact areas (Espey, Houston & Associates, Inc., 1981; Bond et al., 1990; Enright et al., 2012; Hall and Grombacher, 1974; Hoyt and Gearhart, 1992; Hoyt et al., 1991; Prewitt, 1974; Sanders, 2003; Weinstein et al., 2005). Forty-four terrestrial prehistoric and historic sites have been documented in the greater study area by numerous previous surveys. The majority of the terrestrial sites are prehistoric campsites and shell middens that date to either the Archaic or the Late Prehistoric periods. The majority of the historic sites are associated with archeological remains of the Brazos Santiago Depot, a military facility on Brazos Island during the Mexican War and later Civil War, which is the only site listed in the National Register of Historic Places in the study area. Brazos Santiago Pass and the Laguna Madre are both considered archeologically sensitive, as historical research has identified 139 potential shipwrecks in these areas. Five marine remote-sensing surveys have covered the BIH channel from the Port Isabel Channel through the end of proposed channel improvements in the Gulf of Mexico, and these surveys found no historic properties within the project area. The BIH channel from Port Isabel to the Brownsville Turning Basin was cut through land in the 1930s; no surveys are needed for the remainder of the Main Channel.
since it was not constructed until the 1930s and therefore has very low potential for the presence of historically significant shipwrecks. Despite the high number of cultural resources in the study area, the cultural resource sensitivity of the project area is low as no sites or shipwrecks have been reported in the proposed project footprint.

2.3.10 Energy and Mineral Resources

Oil and natural gas make up the bulk of the region’s mineral wealth (Brown et al., 1980). Within Cameron County, 8 private mineral mines function to produce clays, fluorine, manganese, barium, chromium, strontium, and titanium. The Brownsville Mill (fluorine, barium, clays) and the Brazos Island mine (titanium) are located within 0.5 mile of the project area (US-Mining, 2013). These resource areas are not adjacent to the project area. Cameron County boasts approximately six oil and gas fields located within the study area. Two of these fields are located under the Laguna Madre in the Port Isabel area, while the rest are inland on either side of the channel. The biggest field is located near the Turning Basin on both sides of the channel. A review of the Texas Railroad Commission (RRC) database indicates that only one pipeline crosses the channel and none appears to cross any of the PAs (RRC, 2011). The Nustar Logistics refined petroleum products 10-inch pipeline crosses the channel in the vicinity of Station 80+000 at an approximate depth of 90 feet (USACE, 2005). Another pipeline (Port Isabel Gathering Line) is a 4.5-inch natural gas pipeline, which runs parallel to the north side of the Main Channel near the Bahia Grande and the Channel to Port Isabel.

2.3.11 Socioeconomic Considerations

Cameron County has experienced robust population growth over the last two decades, by 29 percent between 1990 and 2000, and 21 percent between 2000 and 2010 (U.S. Census Bureau, 2010). The population of Cameron County has almost doubled since the 1980 census. Population growth in the vicinity of the study area has contributed substantially to the county’s increase—Brownsville’s population has doubled in size between 1980 and 2005, South Padre Island’s permanent resident population has more than tripled, and Port Isabel’s population has increased by more than 40 percent. In addition to the permanent residents, South Padre Island’s population increases exponentially (averaging over 100,000) during peak tourist season, a trend that also continues to increase. The population of these 3 communities in the study area accounts for approximately 45 percent of the population of Cameron County.

The population of the Brownsville-Harlingen Metropolitan Statistical Area, located entirely within Cameron County, is currently equal to approximately 1 percent of the Texas state population. The population is forecast to increase by nearly 62 percent by 2050, or an average annual increase of 1.3 percent (Texas State Data Center, 2013). The change in population is expected to be twice that of the State of Texas (0.6 percent). Cities/towns that are expected to have the greatest growth during the period of analysis are South Padre Island (79 percent
increase), Brownsville (64.4 percent increase), and Port Isabel (25.5 percent increase) (TWDB, 2011).

In 2010, the median household incomes in Cameron County ($31,264), Brownsville ($30,134), and Port Isabel ($22,969) are approximately 40 to 50 percent lower than the median household income for Texas ($49,646). In contrast, South Padre Island has a substantially higher per capita median household income ($53,175) than other parts of the study area and compared to Texas. Because South Padre Island is a coastal resort community with a small permanent resident population, high property values, and a high cost of living, the median household income of the population is higher than that for other areas in Cameron County. The Brownsville and Port Isabel poverty rates of 35.8 percent and 37.3 percent, respectively, are much higher than the 16.8 percent rate for the State of Texas as a whole (U.S. Census Bureau, 2010).

The civilian labor force in Brownsville consisted of 69,154 persons in November 2011, with an 11.3 percent unemployment rate compared to 60,951 jobs and an unemployment rate of 12.2 percent in November 2010 (Texas Workforce Commission, 2012a). The labor force in Port Isabel numbered 2,152 in 2010, compared to 2,258 in 2009 with unemployment rates of 5.8 percent and 8.1 percent, respectively. In South Padre Island, 1,020 persons were employed in 2010, compared to 1,177 in 2009 (U.S. Census Bureau, 2010).

The major employment sectors in the study area are educational and health services (25 percent), followed by government (24 percent), and trade, transportation and utilities (18 percent) (Brownsville Economic Development Council, 2010). Within Brownsville, the largest single five employers are Brownsville Independent School District, followed by The University of Texas–Brownsville, Cameron County Government, Keppel-AmFELS, and the City of Brownsville. The educational and health services sector is also the top employer in Cameron County with employment in that sector increasing by an average of 8 percent between the first quarter of 2009 and first quarter of 2011 (Texas Workforce Commission, 2012b).

2.4 ECONOMIC CONDITIONS

BIH is a bulk commodity port in which the major commodities include petroleum products, crude materials, and primary manufactured goods. There are several shipbreakers located at BIH that bring ships into the channel, dismantle the ships, and then place the materials on barges to ship out. In addition, there is one rig fabricator, Keppel-AmFELS, which builds, repairs, and inspects offshore oil rigs that are drilling in offshore deepwater in the Gulf of Mexico. The POB estimates that the harbor dock capacity is 18.7 million tons.

The POB is the only deep-draft port available to industry along the U.S. – Mexico border. Brownsville is primarily a bulk commodity port covering both liquid and dry cargo handling. The increased traffic is a direct result of the North American Free Trade Agreement in that a
majority of the increased commodity traffic is to meet industrial needs in Mexico. One-way traffic limitations do not appear to be an issue with the existing channel.

The main harbor, including the Turning Basin, its extension and approach, contains Cargo Docks 1 through 4, 7, 8, 10 through 13, and 15; Oil Docks 1, 2, 3, and 5; a bulk/grain cargo dock; a liquid cargo dock; and an express dock. Activities at the POB (Figure 2-1) include:

- Offshore rig fabrication operations;
- Ship repair and dismantling;
- Steel fabrication;
- Boat construction;
- Liquid Petroleum Gas storage/distribution;
- Bulk terminals for petroleum, chemical, and miscellaneous liquids;
- Steel products and ore minerals offloading; and
- Grain handling and storage.

Figure 2-1: Port of Brownsville

Figure 2-2 shows the location of the facilities and docks along the channel.

Based on historical data, the major vessel categories are tank ships, bulk carriers, scrap vessels, and barges. The existing vessel size is limited because of current channel dimensions. The maximum ship dimensions permitted by the Brazos Santiago Pilots Association (Pilots) are a maximum length of 850 feet, maximum beam of 135 feet, and maximum draft of 39 feet. On average, there are 250 deep-draft vessel calls annually, while there are more than 600 barge movements annually. Under existing conditions, the deep-draft vessels do not come into the POB fully loaded. The current bulkers and tankers range from less than 20,000 dead weight tons (DWT) to approximately 70,000 DWT in size, with the majority of the calls in the smaller size range. The largest tanker that currently comes into the channel has a beam of 120 feet, while the largest bulker has a beam of 110 feet.

Offshore oil rigs are routinely required to come into dock for inspections or they require maintenance and repair. The rigs are in dry dock for a minimum of 2 months, depending on the work required. The closest location for rigs operating in the Gulf of Mexico to have such inspections or repairs performed is the Keppel-AmFELS location at BIH. Keppel-AmFELS’ work typically consists of jack-ups and semisubmersible oil rigs. However, over time, the semisubmersible rigs have been built wider and deeper, and they are reaching the limitations of
Figure 2-2. Locations of Port Facilities and Docks
the current BIH channel dimensions, which risks the operations being moved to Mexico without channel improvements.

Semi-submersible rigs use thrusters as part of their dynamic positioning while drilling offshore, but the thrusters add additional depth to the rig, constraining the rigs that can enter the channel. Some semi-submersible rigs are able to traverse the channel if the thrusters are removed at sea, which has been considered by rig owners for the work to be done at BIH. However, this costs millions of dollars and additional time, which is often a limitation for owners when deciding to bring a rig to BIH.

Analysis of the world offshore rig fleet and the current rig fleet for Brownsville indicates that only a small percentage of the world fleet could be serviced in Brownsville due to the width restrictions. Tables 2-3 and 2-4 show the world offshore rig fleet by width and the Brownsville rig fleet as compared to the world fleet, respectively.

Table 2-3. World Offshore Rig Fleet as of January 2009
(Includes New Construction)

<table>
<thead>
<tr>
<th>Rig Width (feet)</th>
<th>Number</th>
<th>Percentage of World Fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td>150–165</td>
<td>6</td>
<td>2.8</td>
</tr>
<tr>
<td>189–197</td>
<td>3</td>
<td>1.4</td>
</tr>
<tr>
<td>200–236</td>
<td>16</td>
<td>7.5</td>
</tr>
<tr>
<td>246–249</td>
<td>4</td>
<td>1.9</td>
</tr>
<tr>
<td>250–277</td>
<td>25</td>
<td>11.8</td>
</tr>
<tr>
<td>280–298</td>
<td>24</td>
<td>11.3</td>
</tr>
<tr>
<td>302–325</td>
<td>29</td>
<td>13.7</td>
</tr>
<tr>
<td>327–349</td>
<td>29</td>
<td>13.7</td>
</tr>
<tr>
<td>350–399</td>
<td>67</td>
<td>31.6</td>
</tr>
<tr>
<td>400–410</td>
<td>7</td>
<td>3.3</td>
</tr>
<tr>
<td>531</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>820</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Greater than 820</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>212</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: Fairplay/Lloyds’ Register of Ships, January 2009.

Table 2-4 indicates that only 20 percent of the world fleet currently uses Brownsville while 80 percent have widths greater than 236 feet and would not be able to traverse the 250-foot channel. Additionally, Table 2-3 indicates almost 32 percent of the world fleet has widths between 350 and 399 feet and could possibly benefit from this additional width at Brownsville.
<table>
<thead>
<tr>
<th>Rig Width (feet)</th>
<th>Percentage of Brownsville Fleet</th>
<th>Percentage of World Fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006</td>
<td>2007</td>
</tr>
<tr>
<td>Less than or equal to 175</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200–236</td>
<td>63</td>
<td>50</td>
</tr>
<tr>
<td>Greater than 236</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
3.0 FUTURE WITHOUT-PROJECT CONDITIONS

The USACE is required to consider the option of “No Action” as one of the alternatives in order to comply with ER 1105-2-100 – Planning Guidance Notebook and the requirements of NEPA. With the Future Without-Project (FWOP), it is assumed that no project would be implemented by the Federal Government or by local interests to achieve the planning objectives. The FWOP forms the basis against which all other alternative plans are measured.

3.1 Economic Conditions

The non-Federal sponsor or other local interests have no plans to pursue channel improvements without Federal assistance. Therefore, the FWOP condition would retain the existing 42-foot-deep BIH by approximately 250 feet wide along the waterway. The channel would continue to be operated for one-way traffic only, as two-way traffic is not needed. The current dimensions would continue to limit the efficient movement of commodities by vessels traveling the waterway. As vessels increase in draft, the restrictive depth of the waterway would prevent vessels from entering with full loads or prevent larger vessels from even utilizing the waterway. The FWOP condition would lack social acceptance, considering the overall favorable public support of deepening and/or widening the current channel.

Population in the Cameron County study area is expected to increase by nearly 62 percent by 2050, and ethnicity is expected to remain primarily Hispanic/Latino. The study area economy would continue to be based on heavy and light manufacturing related to port activities, trade, commercial and recreational fishing, and tourism. The focus of these economic activities would continue to be the POB, the Port of Port Isabel, the Small Boat Fishing Harbor, recreation activities on the Gulf beaches and barrier island, and bird and wildlife watching in the numerous parks and preserves in the area. Publicly owned lands in the study area, such as Federal refuges, State of Texas wildlife management areas, and local parks would continue to be managed for the preservation of fish and wildlife and for public recreation. It is assumed that long-term refuge acquisition plans would continue to be implemented as funding is made available. Development along the Main Channel would continue to be constrained and controlled by POB ownership of most of the surrounding land.

The current channel dimensions would also continue to limit the ability of the shipyards along the waterway to bring in the larger oil rigs that are currently operating in the Gulf of Mexico. The existing shipyard would not be able to accommodate drill ships, but would continue accommodating jack-up rigs and semi-submersible rigs. The semi-submersible rigs would need to continue to remove thrusters to enter the channel. Based on recent economic evaluations, up to 5,000 jobs are attributed to these operations. Without channel improvements, oil rig repair operations (and jobs) would possibly be relocated to Mexico, resulting in not only an economic impact in the South Texas region, but also the national economy.
While the volume of commodities is expected to grow in the future, lack of channel modifications to BIH would continue operating inefficiencies. The number of vessel calls would increase, but there would be continued restrictions on the draft of vessels and larger vessels would be prevented from utilizing the channel. Therefore, there would continue to be additional costs and delays for vessels, which could discourage long-range industrial growth.

3.2 Dredged Material Base Plan Description

Maintenance dredging activities would continue to be performed as they have been in the past. Dredging of the Entrance and Jetty Channels would be performed by hopper dredge, with higher shoaling sections dredged as frequently as every 18 months, and other reaches dredged on the average of 3 to 5 years. In recent years, all material has been placed in the least-cost nearshore Feeder Berm or directly onto South Padre Island beaches under cost-sharing agreements with the Texas General Land Office (GLO) and the City of South Padre Island. The Maintenance ODMDS site has not been used in recent years because it was preferable to use the material beneficially, if possible. The Main Channel reaches would continue to be dredged every 4 to 7 years with a hydraulic pipeline cutterhead, with material being pumped to the existing PAs that line the channel’s south bank. No new PAs would be needed to accommodate quantities expected over the 50-year period of analysis. PA dikes would continue to be raised incrementally as additional capacity is needed. On occasion in the past, the BIH channel maintenance has been postponed because of budget considerations, resulting in restricting vessel drafts to those shallower than the authorized depth. However, the channel is expected to be maintained at authorized depths in the future.

3.3 Environmental and Historic Resources

Potentially adverse environmental effects of a channel modification, primarily from channel widening, would be avoided in the FWOP. Environmental effects of the existing project would continue as they do today. The largest impact is the adverse effect of hopper maintenance dredging on threatened and endangered sea turtles; no other listed species are affected by maintenance dredging or placement activities. Hopper dredging would continue to comply with the avoidance plan and reasonable and prudent conservation measures described in the Gulf Regional Biological Opinion (GRBO) for Hopper Dredging, Gulf of Mexico (NMFS, 2003 with 2005 and 2007 updates). Although the existing PAs are located in or adjacent to sensitive environmental zones, potential impacts to nearby seagrass beds, black mangrove stands, wind-tidal mud and algal flats, the Bahia Grande, the Lower Laguna Madre, and Back Bay would be avoided by the consistent use of best management practices (BMPs), which would prevent the discharge of dredged material into these areas. Similarly, the use of BMPs would prevent impacts to all biological communities in the project vicinity, including thornscrub forest and brush, mesquite savannahs, clay lomas, coastal dunes, wetlands, and oyster reef. Minor and temporary effects to air quality and noise levels would occur during maintenance dredging
episodes. The Main Channel is a dead-end channel with low tidal exchange, little freshwater inflow, and low velocities, all of which would be expected to continue to contribute to low dissolved oxygen in some areas at some times. Sediment quality would be monitored to identify contaminants in the dredged material, even though no concerns with contaminated sediments have been documented in the project area in over 30 years of monitoring.

While the study area is rich in archeological sites and numerous historic shipwrecks have been reported in the area, none are affected by on-going maintenance dredging activities. Archeological sites known to be present in the vicinity are located on clay lomas, which are avoided by construction activities, both for their cultural and habitat values. No historically significant shipwrecks have been identified along the existing channel margins or side slopes, or in the ODMDS.

3.4 Relative Sea Level Rise

The FWOP conditions must include consideration of potential changes in RSLR over the period of analysis. Rising regional sea level would result in small increases (no greater than 2.4 feet) in inundation and tidal circulation in the Laguna Madre, Bahia Grande complex, and Back Bay. Armoring may be needed to protect PAs near Brazos Santiago Pass, but overall, base land elevations along the channel are high enough that even the high range estimate would result in few changes to navigation features or industrial infrastructure.
(This page left blank intentionally.)
4.0 PROBLEMS AND OPPORTUNITIES

4.1 PROBLEMS

The problems in the BIH study area are:

- Inefficient vessel utilization of the POB due to current channel dimensions; and
- Limited ability for oil drilling rig fabrication, maintenance, and repair at the POB due to current channel dimensions.

4.2 OPPORTUNITIES

Opportunities in the BIH study area include the following:

- Increase navigational efficiency of vessels using the channel; and
- Increase ability of the channel to accommodate offshore rigs for maintenance and repair as well as fabrication of new rigs.

Scoping, detailed in Section 9.0, identified operational constraints with the BSC as an existing problem. Other public concerns involved issues that were not within the study authority.

The POB has experienced strong overall growth from the early 1990s to present day. Total tonnage on BIH has more than tripled from 1,641,000 short tons in 1990 to 5,907,000 short tons in 2011. Foreign imports have been the primary driver for growth, including petroleum products, iron, and steel products.

In addition to traditional vessel traffic, there is a need for increased channel dimensions in order to serve offshore rigs presently operating in the U.S. Gulf Coast (USCG). Keppel-AmFELS is currently operating on the BIH for the fabrication, maintenance, and repair of rigs, and several oil companies have acquired Outer Continental Shelf blocks due to the proximity to BIH. The operational draft of the newer rigs ranges from 45 to 63 feet. Current dimensions of BIH limit the ability of shipyard repair operations to bring in larger oil rigs (Figure 4-1).

4.3 PLANNING OBJECTIVES

The following planning objectives were used in formulation and evaluation of alternative plans:

- Increase navigational efficiency of vessels using the channel by reducing vessel operating costs during the 50-year period of analysis; and
- Improve channel dimensions to accommodate current and future offshore rigs into the POB for fabrication, maintenance, and repair during the 50-year period of analysis.
4.4 PLANNING CONSTRAINTS

The following constraints apply to this study:

- Minimize impacts to designated critical habitat for threatened and endangered species in the study area;
- Minimize impacts to threatened and endangered species in the study area;
- Minimize impacts to cultural resources listed on or eligible for the National Register of Historic Places (defined as historic properties);
- Develop alternatives within Coastal Barrier Resources Act (CBRA) guidelines, which prohibit new Federal expenditures or financial assistance within any CBRA unit with the exception of improvements to existing navigation channels, disposal areas, and related improvements; and
- Limit channel traffic to single lane/one way only.

4.5 RELATED ENVIRONMENTAL DOCUMENTS

The proposed action is included in sections of this DIFR-EA in order to satisfy the requirements of NEPA. Other NEPA documents prepared by the USACE related to the planned action include the Environmental Statement, Brazos Island Harbor, Texas, Brownsville Channel (1979); Reevaluation Report for the Authorized Brazos Island Harbor, Texas (42-foot project) (1988); and the study of Brazos Island Harbor Channel Improvements for Navigation, Project Design Memorandum (1990).
4.6 DECISIONS TO BE MADE

This DIFR-EA will provide recommendations for reducing vessel costs to improve navigation efficiencies and improving channel dimensions to accommodate current and future offshore rigs into the POB for fabrication, maintenance, and repair during the 50-year period of analysis in the BSC. Various alternatives were evaluated and specific measures were suggested to minimize, or avoid, adverse effects to local resources.

4.7 AGENCY GOAL OR OBJECTIVE

Planning objectives of the feasibility study involve the use of available information and hydrodynamic modeling to evaluate navigation improvements in BIH over the 50-year period of analysis from 2017 to 2067. Specific planning objectives for the feasibility phase of the BIH channel improvement study include identification of a plan for BIH, which most efficiently and safely maximizes net benefits for the BSC existing and future ship and rig traffic.
(This page left blank intentionally.)
5.0 FORMULATION AND EVALUATION OF ALTERNATIVE PLANS

5.1 PLAN FORMULATION RATIONALE

Plan formulation is the process of building alternative plans that meet planning objectives and developing alternatives within the planning constraints. Alternative plans are a set of one or more management measures functioning together to address one or more planning objectives. A management measure is a feature that can be implemented at a specific geographic site to address one or more planning objectives. A feature can be a structural element that requires construction or a nonstructural action.

Preliminary plans were formulated by combining management measures. Each plan was formulated in consideration of the following four criteria described in the Principles and Guidelines (P&G):

- **Completeness**: Extent to which the plan provides and accounts for all necessary investments or actions to ensure realization of the planning objectives
- **Effectiveness**: Extent to which the plan contributes to achieving the planning objectives
- **Efficiency**: Extent to which the plan is the most cost-effective means of addressing the specified problems and realizing the specified opportunities, consistent with protecting the nation’s environment
- **Acceptability**: Workability and viability of the alternative plan with respect to acceptance by Federal and non-Federal entities and the public, and compatibility with existing laws, regulations, and public policies

Initial study efforts involved a determination of the magnitude and extent of the problems along BIH in order to develop and evaluate an array of alternative solutions that meet the existing and long-range future needs of the non-Federal sponsor and the public. At the initiation of the feasibility phase of the project, lines of communication were opened with Federal, State, and local agencies, private groups, and the affected public. A public scoping meeting was held in Brownsville, Texas, on January 31, 2007. As mentioned earlier, the attendees were overwhelmingly in favor of the project for the economic benefits it would likely generate for the South Texas area. The public was assured that their involvement would occur throughout the planning process.

5.2 MANAGEMENT MEASURES

The main problems with the existing channel are constraints in accommodating deeper draft vessels like the post-Panamax vessels and the inability to accommodate larger offshore rigs.
Nonstructural and structural measures were developed to address at least one of the planning objectives, alone or in combination with other measures. These measures were later combined to form alternatives to be evaluated in this study process. New measures identified in later phases of the Plan Formulation process were also reviewed and considered in the alternative analysis. Measures were formulated to avoid or minimize the constraints, identified in Section 4.4.

5.2.1 Nonstructural Measures

Based on the economic forecasts discussed in Section 3.1, Economic Conditions, existing vessel management practices and scheduling is sufficient to maintain efficient channel operation in the future. Therefore, no nonstructural alternatives related to vessel management were included.

The nonstructural measures considered included:

- Utilize another port; and
- Alternative modes of commodity transport.

A multiport analysis and alternative modes of commodity transport could be considered to address limitations of vessel and rig movements using other ports. These analyses were performed as part of the economic analysis, but not as separate nonstructural alternatives analyses, with their results fully evaluated during the Plan Formulation analyses. Therefore, utilization of another port and alternative modes of commodity transport have been included in the economics and have been carried forward into the future alternative screenings but have not been discussed separately as nonstructural plans from this point forward.

5.2.2 Structural Measures

Structural measures included:

-Deepen only;
- Widen only;
- Deepen and widen channel;
- Widen only up to location of existing offshore rig fabrication operations;
- Relocate turning basin to new location closer to the channel entrance; and
- Widen using shelves to facilitate rig movements on the outer Main Channel.

The purpose of the deepening and/or widening measures of the existing 42-foot channel would be to allow existing ships to more fully utilize the channel while also allowing larger offshore rigs to come into the port for fabrication, maintenance, and repair. The deepening and/or widening measures could also be considered at different scales (various channel depths and widths). Widening specific parts of the channel includes widening using shelves on either side of
the deep-draft channel to accommodate rigs that need additional widths but not at the deeper channel depth. Widening the channel only up to the existing rig facilities located near the turning basin was also considered as part of the formulation to accommodate wider rigs. Widening considered in any alternative would be limited since the channel would continue to operate for one-way traffic only in the future.

Another measure considered was construction of a new turning basin closer to the channel entrance. This measure would allow for a shorter segment of channel to be improved, allowing the vessels to travel only as far as this new turning basin. For this measure, the remainder of the channel would continue to be maintained at existing conditions and would not be able to serve any future vessels and rigs that require channel improvements. With this new turning basin measure, considerable upland development would be required after completion of channel improvements, with no benefits from the improved channel being realized by existing tenants unless their operations are relocated to this new turning basin area.

The detailed Plan Formulation analysis, including development of the alternative and screening to the Final Array, is included in Appendix L.

5.3 SUMMARY OF ALTERNATIVES ANALYSES

Measures were evaluated and screened by the team through several arrays of alternatives. Consistent with new SMART Planning concepts, this effort included a qualitative analysis of an Initial Array, and quantitative analysis of an Evaluation and Final Array of alternatives.

In the evaluation of the Initial Array, a combination of deepening and widening alternatives was evaluated qualitatively based on several factors including potential to improve navigation efficiencies, scale of possible environmental and cultural impacts, potential for significant increases in costs, both operations and maintenance (O&M) and construction, as well as possibility for public concern with the different alternatives. The alternatives were scored based on the team’s assessment and a reduced combination of widening and deepening alternatives was carried forward into the Evaluation Array.

The Evaluation Array included deepening alternatives at 45, 48, and 50 feet. In this analysis, the sponsor had limited the team to considering only depths up to 50 feet because of cost limitations and the belief at that time that no vessels would utilize depths greater than that. Widening alternatives evaluated were a full 200-foot widening and a 75-foot widening in limited areas (shelves). The 200-foot widening was driven by the possibility for large rig access in the channel. The team also evaluated creation of a new turning basin and associated facilities that would allow rigs to travel a shorter distance to their destination.

For the Evaluation Array, the team prepared qualitative assessments, again looking at the potential for improved navigation and environmental impact, as well as quantitative measures.
that detail costs and economic benefits. Based on the scores the team determined that all three deepening only alternatives as well as the three alternatives that combined deepening with 200-foot widening had the greatest potential for success.

From those results, the team developed a Final Array that would be evaluated quantitatively for selection of the TSP. In the quantitative results calculated for the Evaluation Array, the 50-foot deepening alternative had the greatest net excess benefits for the deepening only alternatives. Based on this result, the team added an alternative to the Final Array of deepening to 52 feet in an attempt to determine whether the 50-foot alternative was in fact the NED Plan. Also, during the analysis performed for the Evaluation Array, changes to vessel fleet forecasts were realized that would impact the widening alternatives that would need to be evaluated. Changes were made to both expected tanker traffic and rig movements. Oil exploration is expected to switch away from rigs to drill ships, which do not require large widths but would benefit from deeper depths. Based on these considerations the 200-foot widening was dropped from consideration. However, 50- and 100-foot widening were added to ensure that sufficient analysis was conducted to determine if widening would be part of the TSP.

5.4 COMPARISON OF FINAL ARRAY OF ALTERNATIVE PLANS AND DECISION CRITERIA

Table 5-1 presents the Final Array of alternatives along with the corresponding dredged material quantities, average annual costs and benefits, net excess benefits, and benefit-to-cost ratios (BCRs) using the most current price level and interest rate at the time of calculations (October 2012 and 3.75 percent interest rate).

For the Final Array of alternatives, all of the channel depth alternatives are economically justified at either the current 250-foot or the 300-foot width alternative, but not at the 350-foot width alternative. The deepening alternatives with no widening have the greatest BCRs and net excess benefits compared to those with any widening.

In comparing the deepening only alternatives, the net excess benefits are increasing as the channel depths increase. Interpolation between these depths was used to optimize the plan and possibly identify the NED plan. Appendix A includes this interpolation for all of the final alternatives; whereas Table 5-2 presents just those interpolated depths for the no widening alternative.

All alternatives in the Final Array were compared based on economic, engineering, environmental, and socioeconomic factors as presented in Table 5-3. PAs do not need to be expanded to accommodate new work material and the 50-year dredged material quantities, and no new PAs are planned. All PA containment dike lifts would be accomplished inside the footprint of the existing containment dikes, and BMPs would be utilized during construction to avoid impacts to water quality, which could affect SAVs or mangroves located near some PAs.
Table 5-1. Traditional NED Benefit Analysis for Final Array of Alternative Screening  
(Cost in 1,000s, October 2012 price levels, 3.75% Interest Rate)

<table>
<thead>
<tr>
<th>Alt. No.</th>
<th>Description</th>
<th>Dredging Quantities (cy)</th>
<th>First Cost</th>
<th>Average Annual O&amp;M</th>
<th>Total Annual Costs&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Average Annual Benefits</th>
<th>BCR</th>
<th>Net Excess Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-1a</td>
<td>Deepen from 42 to 45 feet</td>
<td>3,736,000</td>
<td>89,200.0</td>
<td>856.3</td>
<td>4,932.0</td>
<td>9,717.2</td>
<td>1.97</td>
<td>4,785.2</td>
</tr>
<tr>
<td>F-1b</td>
<td>Deepen from 42 to 48 feet</td>
<td>8,274,000</td>
<td>121,340.0</td>
<td>1,084.2</td>
<td>6,670.5</td>
<td>14,204.6</td>
<td>2.13</td>
<td>7,534.1</td>
</tr>
<tr>
<td>F-1c</td>
<td>Deepen from 42 to 50 feet</td>
<td>11,430,000</td>
<td>162,170.0</td>
<td>1,324.1</td>
<td>8,861.4</td>
<td>17,380.8</td>
<td>1.96</td>
<td>8,519.5</td>
</tr>
<tr>
<td>F-1d</td>
<td>Deepen from 42 to 52 feet</td>
<td>14,093,000</td>
<td>193,950.0</td>
<td>1,503.3</td>
<td>10,586.4</td>
<td>19,873.8</td>
<td>1.88</td>
<td>9,287.4</td>
</tr>
<tr>
<td>F-2a</td>
<td>Deepen from 42 to 45 feet/widen from 250 to 300 feet</td>
<td>7,703,000</td>
<td>126,090.0</td>
<td>2,240.2</td>
<td>8,067.3</td>
<td>10,843.1</td>
<td>1.34</td>
<td>2,775.9</td>
</tr>
<tr>
<td>F-2b</td>
<td>Deepen from 42 to 48 feet/widen from 250 to 300 feet</td>
<td>12,912,000</td>
<td>189,430.0</td>
<td>2,623.9</td>
<td>11,563.2</td>
<td>13,760.4</td>
<td>1.19</td>
<td>2,197.3</td>
</tr>
<tr>
<td>F-2c</td>
<td>Deepen from 42 to 50 feet/widen from 250 to 300 feet</td>
<td>16,503,000</td>
<td>230,730.0</td>
<td>2,853.2</td>
<td>13,867.0</td>
<td>17,939.3</td>
<td>1.29</td>
<td>4,072.2</td>
</tr>
<tr>
<td>F-2d</td>
<td>Deepen from 42 to 52 feet/widen from 250 to 300 feet</td>
<td>19,758,000</td>
<td>274,220.0</td>
<td>3,100.8</td>
<td>16,342.2</td>
<td>20,440.4</td>
<td>1.25</td>
<td>4,098.1</td>
</tr>
<tr>
<td>F-3a</td>
<td>Deepen from 42 to 45 feet/widen from 250 to 350 feet</td>
<td>14,007,000</td>
<td>204,970.0</td>
<td>4,354.3</td>
<td>14,063.9</td>
<td>8,958.2</td>
<td>0.64</td>
<td>–5,105.7</td>
</tr>
<tr>
<td>F-3b</td>
<td>Deepen from 42 to 48 feet/widen from 250 to 350 feet</td>
<td>19,315,000</td>
<td>271,090.0</td>
<td>4,889.2</td>
<td>17,979.5</td>
<td>14,140.2</td>
<td>0.79</td>
<td>–3,839.3</td>
</tr>
<tr>
<td>F-3c</td>
<td>Deepen from 42 to 50 feet/widen from 250 to 350 feet</td>
<td>22,569,000</td>
<td>310,880.0</td>
<td>5,272.9</td>
<td>20,342.4</td>
<td>16,687.0</td>
<td>0.82</td>
<td>–3,655.4</td>
</tr>
<tr>
<td>F-3d</td>
<td>Deepen from 42 to 52 feet/widen from 250 to 350 feet</td>
<td>26,728,000</td>
<td>365,860.0</td>
<td>5,606.1</td>
<td>23,616.5</td>
<td>19,896.1</td>
<td>0.84</td>
<td>–3,720.4</td>
</tr>
</tbody>
</table>

<sup>1</sup> Total Annual Costs is a sum of Average Annual Cost and Average Annual O&M. Average Annual Costs is a sum of First Cost of Construction and Interest during Construction.
Table 5-2. NED Benefit Analysis for Deepening Only Alternatives  
(Cost in 1,000s, October 2012 price levels, 3.75% Interest Rate)

<table>
<thead>
<tr>
<th>Alt. No.</th>
<th>Description</th>
<th>Average Annual Costs</th>
<th>Average Annual Benefits</th>
<th>BCR</th>
<th>Net Excess Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deepen from 42 to 43 feet</td>
<td>3,366.6</td>
<td>3,239.1</td>
<td>1.0</td>
<td>-127.5</td>
</tr>
<tr>
<td></td>
<td>Deepen from 42 to 44 feet</td>
<td>4,148.0</td>
<td>5,795.9</td>
<td>1.4</td>
<td>1,647.8</td>
</tr>
<tr>
<td>F-1a</td>
<td>Deepen from 42 to 45 feet</td>
<td>4,932.0</td>
<td>9,717.2</td>
<td>2.0</td>
<td>4,785.2</td>
</tr>
<tr>
<td></td>
<td>Deepen from 42 to 46 feet</td>
<td>5,509.0</td>
<td>11,213.0</td>
<td>2.0</td>
<td>5,704.0</td>
</tr>
<tr>
<td></td>
<td>Deepen from 42 to 47 feet</td>
<td>6,088.5</td>
<td>12,503.7</td>
<td>2.1</td>
<td>6,415.2</td>
</tr>
<tr>
<td>F-1b</td>
<td>Deepen from 42 to 48 feet</td>
<td>6,670.5</td>
<td>14,204.6</td>
<td>2.1</td>
<td>7,534.1</td>
</tr>
<tr>
<td></td>
<td>Deepen from 42 to 49 feet</td>
<td>7,761.4</td>
<td>15,792.7</td>
<td>2.0</td>
<td>8,031.4</td>
</tr>
<tr>
<td>F-1c</td>
<td>Deepen from 42 to 50 feet</td>
<td>8,861.4</td>
<td>17,380.8</td>
<td>2.0</td>
<td>8,519.5</td>
</tr>
<tr>
<td></td>
<td>Deepen from 42 to 51 feet</td>
<td>9,721.0</td>
<td>18,627.3</td>
<td>2.0</td>
<td>8,906.3</td>
</tr>
<tr>
<td>F-1d</td>
<td>Deepen from 42 to 52 feet</td>
<td>10,586.4</td>
<td>19,873.8</td>
<td>1.9</td>
<td>9,287.4</td>
</tr>
</tbody>
</table>

All structural alternatives would result in the use of hopper dredges in the Gulf of Mexico, and all therefore would have the potential to impact threatened and endangered sea turtles. Reasonable and prudent measures, developed to avoid adverse impacts to these species, would be similar for all alternatives. None of the alternatives would result in impacts to terrestrial resources, wetlands, or tidal/algal flats. No oyster reef is located near the alternative impact areas.

The deepening only alternatives (F-1a through F-1d) would result in minor additional widening of the top of cut within the existing waterway. Benthic communities that may be present in the submerged sediment on the edge of the current channel would be destroyed, but they would rapidly recolonize. SAV beds are located near the Port Isabel Wye in the shallow waters of the Main Channel along the emergent shoreline. None of the deepening only alternatives would result in SAV impacts. Among the action alternatives, the deepening only alternatives result in the fewest environmental impacts, and there are no significant differences in impacts among them.

The alternatives with widths of 300 and 350 feet would extend the top-of-cut for the deepening another 25 or 50 feet toward both shores, respectively. Based upon current survey information, aerial photographs, and field inspections, the 50-foot widening alternatives for all depths (F-2a through F-2d) and the 100-foot widening alternatives for the two shallower depths (F-3a and F-3b) would not impact SAV beds, but the 350-foot width for the 50- and 52-foot deep (F-3c and F-3d) alternatives could impact approximately 1 acre of SAV beds on the north side of the channel. Mitigation costs for the impacts of Alternatives F-3c and F-3d were not estimated, as they would be minimal in comparison to project construction costs.
Table 5-3. Comparison of Final Array Alternatives

<table>
<thead>
<tr>
<th>Construction Dredging Volumes (MCY)</th>
<th>None</th>
<th>3.7</th>
<th>8.3</th>
<th>11.4</th>
<th>14.0</th>
<th>7.7</th>
<th>12.9</th>
<th>16.5</th>
<th>19.8</th>
<th>14.0</th>
<th>19.3</th>
<th>22.6</th>
<th>26.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoaling Rates (cubic yards per year [cy/yr])</td>
<td>1,099,000</td>
<td>1,155,000</td>
<td>1,198,000</td>
<td>1,227,000</td>
<td>1,255,000</td>
<td>1,256,000</td>
<td>1,302,000</td>
<td>1,333,000</td>
<td>1,364,000</td>
<td>1,438,000</td>
<td>1,502,000</td>
<td>1,545,000</td>
<td>1,587,000</td>
</tr>
<tr>
<td>Channel Extension Lengths (feet)</td>
<td>None</td>
<td>2,000</td>
<td>3,000</td>
<td>3,400</td>
<td>4,000</td>
<td>2,000</td>
<td>3,000</td>
<td>5,400</td>
<td>4,000</td>
<td>2,000</td>
<td>3,000</td>
<td>3,400</td>
<td>4,000</td>
</tr>
<tr>
<td>Net Excess Benefits (FY2012 price level)</td>
<td>$4,785,200</td>
<td>$7,534,100</td>
<td>$8,519,500</td>
<td>$9,287,400</td>
<td>$2,775,900</td>
<td>$2,197,300</td>
<td>$4,072,200</td>
<td>$4,098,100</td>
<td>($5,105,700)</td>
<td>($3,839,300)</td>
<td>($3,655,400)</td>
<td>($3,720,400)</td>
<td></td>
</tr>
<tr>
<td>Construction Air Quality (Nitrogen oxide [NOx] Emissions)</td>
<td>Less than TSP</td>
<td>Less than TSP</td>
<td>Less than TSP</td>
<td>2,567 tons NOx (total for all years of construction)</td>
<td>Less than TSP</td>
<td>Less than TSP</td>
<td>About the same as the TSP</td>
<td>About the same as the TSP</td>
<td>More than TSP</td>
<td>More than TSP</td>
<td>More than TSP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upland PAs</td>
<td>7 existing upland confined PAs</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>7 existing upland confined PAs</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td></td>
</tr>
<tr>
<td>ODMDS</td>
<td>1 existing ODMDS and a Feeder Berm (both dispersive)</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>1 existing ODMDS and one nearshore Feeder Berm; both dispersive with unlimited capacity</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td></td>
</tr>
<tr>
<td>Vegetation/SAV</td>
<td>Ongoing maintenance dredging would not result in new impacts to SAV</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and maintenance dredging would not result in impacts to SAV</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td></td>
</tr>
<tr>
<td>Terrestrial Wildlife Habitat</td>
<td>Ongoing maintenance dredging and placement would cause no impacts to terrestrial wildlife habitats</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>All impacts would be avoided by restricting construction activities to the existing PA footprints and existing access roads</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td></td>
</tr>
<tr>
<td>Wetlands</td>
<td>Ongoing maintenance dredging and placement would not result in new impacts to wetlands</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>All impacts would be avoided by restricting construction activities to the existing PA footprints and existing access roads</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td></td>
</tr>
<tr>
<td>Aquatic Habitat</td>
<td>Temporary water column turbidity associated with maintenance dredging and placement would continue</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Short-term, temporary impacts to benthic organisms and increased turbidity are expected, although no significant impacts would be anticipated</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>About the same as the TSP</td>
<td>More than the TSP</td>
<td>More than the TSP</td>
<td>More than the TSP</td>
<td>More than the TSP</td>
<td></td>
</tr>
</tbody>
</table>

5-7
<table>
<thead>
<tr>
<th>Alternative Number</th>
<th>No Action (F-4)</th>
<th>F-1a</th>
<th>F-1b</th>
<th>F-1c</th>
<th>F-1d (TSP)</th>
<th>F-2a</th>
<th>F-2b</th>
<th>F-2c</th>
<th>F-2d</th>
<th>F-3a</th>
<th>F-3b</th>
<th>F-3c</th>
<th>F-3d</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evaluation Criteria</strong></td>
<td><strong>Future Without-Project (FWOP)</strong></td>
<td><strong>Deepen to 45 feet</strong></td>
<td><strong>Deepen to 48 feet</strong></td>
<td><strong>Deepen to 50 feet</strong></td>
<td><strong>Deepen to 52 feet</strong></td>
<td><strong>Deepen to 45 feet/ wide to 300 feet</strong></td>
<td><strong>Deepen to 48 feet/ wide to 300 feet</strong></td>
<td><strong>Deepen to 50 feet/ wide to 300 feet</strong></td>
<td><strong>Deepen to 52 feet/ wide to 300 feet</strong></td>
<td><strong>Deepen to 45 feet/ wide to 300 feet</strong></td>
<td><strong>Deepen to 48 feet/ wide to 350 feet</strong></td>
<td><strong>Deepen to 50 feet/ wide to 350 feet</strong></td>
<td><strong>Deepen to 52 feet/ wide to 350 feet</strong></td>
</tr>
<tr>
<td>Essential Fish Habitat</td>
<td>Ongoing maintenance dredging and placement activities would not result in new impacts to EFH</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Turbidity would be temporary; localized impact during dredging and placement; benthic organisms would be affected until natural recovery occurs. No significant impacts would be anticipated</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>About the same as the TSP</td>
<td>More than the TSP</td>
<td>About the same as the TSP</td>
<td>More than the TSP</td>
<td>More than the TSP</td>
<td>More than the TSP</td>
</tr>
<tr>
<td>Threatened and Endangered Species</td>
<td>Ongoing maintenance dredging of the Entrance and Jetty Channels may adversely impact sea turtles</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Construction and maintenance dredging of the Entrance and Jetty Channels may adversely impact sea turtles</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
</tr>
<tr>
<td>Water and Sediment Quality</td>
<td>Maintenance dredging and placement activities would result in no new impacts. Testing indicates no contaminants of concern would be expected in channel sediments</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction dredging and placement activities would result in temporary increases in turbidity. Testing indicates no contaminants of concern would be expected in channel sediments</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
<tr>
<td>Hazardous, Toxic, and Radioactive Waste (HTRW)</td>
<td>No change from past practices in land use and the occurrence of HTRW sites would be expected</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and placement activities would not impact any known HTRW sites</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
<tr>
<td>Energy and Mineral Resources</td>
<td>Maintenance of the existing project would have no impact on pipelines and mineral resources</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and maintenance of the TS would have no impact on pipelines and mineral resources</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
<tr>
<td>Cultural Resources</td>
<td>Maintenance of the existing project would have no impact on cultural resources</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and maintenance of the TS would have no impact on cultural resources</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
<tr>
<td>Socioeconomics</td>
<td>Socioeconomic conditions resulting from existing port activities and commerce would be expected to continue</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>Economic impacts on the region would increase as a result of the channel improvements, resulting in an increase in the number of jobs.</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
<td>Less than the TSP</td>
<td>About the same as the TSP</td>
</tr>
<tr>
<td>Environmental Justice (EJ)</td>
<td>Maintenance of existing project would not impact minority or low-income populations</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and maintenance of the TS would not impact minority or low-income populations</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
<tr>
<td>Environmental and Safety Risks to Children</td>
<td>Maintenance of existing project would not cause environmental or safety risks to children</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Construction and maintenance of the TS would not cause environmental or safety risks to children</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
<td>Same as TSP</td>
</tr>
</tbody>
</table>
Each plan was formulated in consideration of the four criteria in the P&G: completeness, effectiveness, efficiency, and acceptability. With the exception of Alternative F-4, the No Action Alternative, each alternative in the Final Array is considered acceptable. While all of the alternatives that improve the channel would improve navigation efficiency while avoiding and minimizing environmental impacts to the greatest extent possible during the 50-year period of analysis, the plan with the greatest net excess benefits is considered the most complete, efficient, and effective plan. Therefore, Alternative F1-d, the 52-foot deep channel with no additional widening, is the plan that best meets the four P&G criteria. It is also the environmentally preferable alternative because it is the most efficient alternative in terms of minimizing damages to the biological and physical environment while providing the maximum economic benefit for the general welfare of the Nation.

5.5 PLAN SELECTION

Alternative F1-d (deepening the channel to −52 feet MLLW) is the TSP. This alternative was evaluated and determined to be economically justified, environmentally acceptable, and complete. The costs including interest during construction (IDC), NED Average Annual Equivalent (AAEQ) benefits, and BCR for the TSP are presented in Table 5-4.

<table>
<thead>
<tr>
<th>Economic Summary for Plan Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>(October 2012 price levels, 3.75% interest)</td>
</tr>
<tr>
<td>First Cost of Construction $193,950.0</td>
</tr>
<tr>
<td>IDC $9,824.0</td>
</tr>
<tr>
<td>Total Investment $203,774.0</td>
</tr>
<tr>
<td>Total AAEQ Cost $10,586.4</td>
</tr>
<tr>
<td>AAEQ Benefits $19,873.8</td>
</tr>
<tr>
<td>Net Excess Benefits $9,287.4</td>
</tr>
<tr>
<td>BCR 1.9</td>
</tr>
</tbody>
</table>

5.5.1 NED Benefits

NED Benefits were calculated in HarborSym and were based on reductions in transportation costs generated for more-efficient vessel transportation and less restrictions on transit of larger oil drilling rigs. The proposed channel improvements are in response to the need for deeper access by allowing the existing fleet to load more fully and for the introduction of larger vessels, including oil drilling rigs.

It is not known if Alternative F1-d is the NED plan that maximizes the net excess benefits because the net excess benefits were still increasing with deeper channel dimensions and a deeper alternative was not included in the Final Array of alternatives. However, Alternative F1-d
was the most cost effective of the Final Array of alternatives considered and the deepest channel dimension that the non-Federal sponsor would support at this time. Therefore, Alternative F1-d, deepening the channel to 52 feet with no widening, is the considered the TSP.

The Final Screening determined that Net Excess Benefits would be $9.3 million. The project would be economically justified with a BCR of 1.9.

5.5.2 **Categorical Exemption**

For a navigation project, if a plan with lesser benefits is preferred by the sponsor due to financial constraints, guidance allows for a categorical exemption to be granted and this lesser plan to be selected as the TSP. The USACE guidance requires that the NED plan be recommended unless there are believed to be overriding reasons favoring the selection of another alternative. Planning guidance (ER 1105-2-100) states that if the non-Federal sponsor identifies a financial constraint due to limited resources, and if net benefits are increasing as the constraint is reached, a categorical exemption may be granted and the constrained plan recommended. Categorical exemptions for plans that are lesser projects than the NED plan are cost shared on the same basis as the NED and become a federally supportable plan.

In this study’s selection of the TSP, the sponsor has indicated a preference of the 52-foot alternative due to cost restraints. This plan is a justified plan in an array of alternatives in which it is not known if the NED benefits have been maximized. Had alternatives deeper than 52 feet been evaluated and net excess benefits decreased, it would have indicated that the 52-foot alternative was the NED plan. However, because no evaluation deeper than 52 feet was performed, the 52-foot alternative was not identified as the NED plan. This alternative still meets the policies for the high-priority outputs and has greater benefits than the smaller scale plans (see Table 5-3). Since the 52-foot plan is the sponsor’s preference due to financial constraints and fits all of the criteria regarding categorical exemptions for navigation projects, this plan has been identified as the TSP. The economic analysis indicates that the NED is 52 feet deep or deeper; therefore, cost sharing would be the same as if it was the identified NED plan.

5.5.3 **Least Cost Disposal Alternative**

Placement options were evaluated to determine the best disposal alternative for all material, both new work and O&M. These alternatives considered possible beneficial use of dredged material, as well as traditional PAs.

5.5.3.1 **Beneficial Use Opportunities**

Section 2037 of WRDA 2007 amended Section 204 of WRDA 92 dealing with regional sediment management. Section 204 states that a regional sediment management plan shall be developed by the Secretary of the Army for sediment obtained through the construction, operation, or
maintenance of an authorized Federal water resources project. The purposes of using sediment for the construction, repair, modification, or rehabilitation of Federal water resource projects are to reduce storm damage to property; to protect, restore, and create aquatic and ecologically related habitats, including wetlands; and to transport and place suitable sediment.

During the Feasibility study, a conceptual sediment budget was developed (HDR, 2008) and the beneficial use of the dredged material was investigated. New work construction would yield primarily clay sediments, which are suitable for dike construction or marsh restoration. New work material from the Main Channel would be stockpiled within the existing PAs and used for future incremental dike raisings. No marshes in need of clay material for restoration were identified near the project area. New work material from the Entrance and Jetty Channels would be placed at the New Work ODMDS; sediments to be dredged would be overwhelmingly clay and would not be suitable for placement at the nearshore Feeder Berm, which was designed to receive sandy sediments.

The potential for beneficial use of maintenance material from the new project was also investigated. Shoaled sediments from the majority of the Main Channel (Stations 11+000 to 89+500) are expected to be primarily clay and silt. No marsh areas that would benefit from these sediment types have been identified near the project area. Maintenance dredging of the eastern end of the Main Channel (Stations 0+000 to 11+000) and the entire Jetty and Entrance Channels are expected to be primarily sand with some silt, suitable for use in the nearshore Feeder Berm. Sandy material deposited in this nearshore berm is redeposited by cross-shore and longshore currents on the shoreline of South Padre Island, decreasing shoreline erosion. Sandy materials could also be used to nourish eroding beaches fronting the City of South Padre Island; however, beach placement is not a least-cost plan. The incremental difference between the cost of normal placement into the Feeder Berm and the cost to pump material directly onto the beach must be provided by a non-Federal sponsor. In the past, the City of South Padre Island has participated in paying the incremental cost to place the material directly onto the beach at South Padre Island. This incremental cost has been about $2 to $3 million per dredging cycle.

5.5.3.2 Screening for Least Cost Plan

Based on the possible beneficial use options identified above, several alternative placement plans were considered for the material from Station –17+000 to 11+000. This reach includes the Entrance Channel Extension, Entrance Channel, Jetty Channel, and a portion of the Main Channel. This reach is primarily sandy material that would be suitable for placement in the Feeder Berm, the current least-cost disposal plan for maintenance material. Another option for this material would be placement into the Maintenance ODMDS, which is located directly adjacent to the channel extension. However, the Maintenance ODMDS has been designated for material only from the Entrance and Jetty Channels. This designation prevents material from Station 0+000 to 11+000 (part of the Main Channel) to be placed in the Maintenance ODMDS.
Placement of the material from Station 0+000 to 11+000 is limited to the Feeder Berm because of the lack of capacity in the nearby upland PAs.

Additional advance maintenance (AM) was considered to allow channel dredging cycles to be combined in order to save mobilization and demobilization costs that occur with each dredging contract. Currently 2 feet of AM is included in the channel improvement design for this reach. AM greater than the 2 feet would result in stability issues for the channel, so this option was disregarded from further consideration.

Table 5-5 presents the quantifiable costs and dredging cycles for the two remaining placement options: Placement Plan 1 (Maintenance ODMDS and Feeder Berm) and Placement Plan 2 (Feeder Berm).

### Table 5-5. Alternative Placement Plans

<table>
<thead>
<tr>
<th>Stationing</th>
<th>Placement Location</th>
<th>Dredging Cycle (years)</th>
<th>Average Annual Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sta. –17+000 to 0+000</td>
<td>Maintenance ODMDS</td>
<td>1.5</td>
<td>$6,246,000</td>
</tr>
<tr>
<td>Sta. 0+000 to 11+000</td>
<td>Feeder Berm</td>
<td>4.5</td>
<td></td>
</tr>
</tbody>
</table>

Placement Plan 2

| Sta. –17+000 to 0+000 | Feeder Berm | 1.5 | $6,387,000 |
| Sta. 0+000 to 11+000 | Feeder Berm | 4.5 |

Use of Placement Plan 2 rather than Placement Plan 1 provides an economically and environmentally balanced, sustainable solution for life cycle sediment management for the BIH Project. While life-cycle maintenance dredging costs for Placement Plan 1 are essentially equivalent to Placement Plan 2, environmental benefits of Placement Plan 2 make it the optimal sediment management solution.

Environmental benefits are achieved by regularly placing material trapped by the channel extension back into the littoral system through the use of the Feeder Berm. The material is then available for cross-shore and longshore sediment transport to the beaches of South Padre Island. This improves environmental stewardship, while improving relationships with area stakeholders on South Padre Island, where shoreline erosion has averaged 18 feet per year. Placing material into the Maintenance ODMDS removes the material from the littoral system and keeps it from nourishing the shoreline.

In addition, the Feeder Berm option (Placement Plan 2) has the potential to reduce life cycle costs because sediments from the Entrance and Jetty Channels are placed farther upcurrent from the channel than the Maintenance ODMDS option (Placement Plan 1). The current Entrance
Channel terminates at the southwest corner of the Maintenance ODMDS, with the majority of this ODMDS offshore of the current channel limits. For the TSP, the Entrance Channel Extension would extend the channel along the Maintenance ODMDS’s southern limit. The Maintenance ODMDS site is dispersive in nature; material is generally moved away from the site by the Gulf current within a few weeks to months. While the current flows from south to north most of the time, storms and seasonal reversals sometimes result in the current moving from north to south. If maintenance materials are present at the ODMDS site when the current reverses, they could move back into the channel. The historic dredging records used to establish this study’s channel shoaling rates include the current practice of Feeder Berm use for placement of all of the material from the Jetty and Entrance Channels. The Maintenance ODMDS has not been used in more than a decade. Therefore, any increase in shoaling due to the periodic reverse in current flows from north to south has not been accounted for using the recent historic records. Use of the Maintenance ODMDS with the future channel alignment could potentially increase channel shoaling and maintenance costs.

Because of uncertainties described above and the fact that these average annual costs for the two placement plans are nearly identical, these plans’ costs are considered equivalent. Therefore, Placement Plan 2, the Feeder Berm option, is the preferred solution because it is the least-cost, environmentally preferable plan.
(This page left blank intentionally.)
6.0 TENTATIVELY SELECTED PLAN

The TSP for navigation improvements for BIH has to be responsive to local needs and desires as well as the economic and environmental criteria established by Federal and State law. To do this, the plan must be able to handle current and forecasted vessel traffic safely with minimum impact on the environment. Subsequent paragraphs outline the plan design, construction, and O&M procedures.

The USACE decision making for the selection of a TSP begins at the District level and continues at the Division and Headquarters levels through subsequent reviews and approval. For congressionally authorized projects, the final agency decision maker is the Secretary of the Army through the Assistant Secretary of the Army for Civil Works.

The TSP is identified as Alternative F-1d, deepening of the channel to 52 feet without channel widening, which includes the least-cost disposal option. The least-cost dredging disposal plan includes the beneficial use of maintenance material from the Jetty and Entrance Channels and the first 11,000 feet of the Main Channel for placement into the offshore Feeder Berm (PA 1A). No environmental mitigation would be required for the TSP as it would result in only negligible environmental impacts. The TSP meets all objectives of this study while avoiding all constraints previously presented in Section 4.

6.1 PLAN COMPONENTS

Table 6-1 presents the depths of the TSP by stationing. Figures 6-1 through 6-3 show the channel plan with PAs. No widening of the BIH Channel is proposed. The Entrance and Jetty Channels from Station –17+000 to 0+000 would be deepened to a depth of –54 feet MLLW. This additional 2 feet of depth is to allow for the effects of vessel pitch, roll, heave, and yaw occurring as a result of strong currents, waves, and wind. From Station 0+000 to 84+200, the channel would be deepened to a depth of 52 feet. From Station 84+200 to 86+000, the existing channel is 42 feet deep. In this reach, there are oil docks as well as the TransMontaigne Dock, which brings in petroleum products. There is no forecast change in the design drafts of vessels using the channel in the future so no deepening is proposed for this reach. There will be a transition from the 52-foot depth to the 42-foot depth in this reach. The channel would be maintained at a depth of –36 feet MLLW from Station 86+000 to the end of the Turning Basin including a transition from a depth of 42 to 36 feet, as ships would have been light-loaded or unloaded before entering the basin.
Table 6-1. Channel Depths of Tentatively Selected Plan

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>TSP Depth</th>
<th>Existing Channel Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>−17+000</td>
<td>−13+000</td>
<td>54</td>
<td>Beyond Existing Channel</td>
</tr>
<tr>
<td>−13+000</td>
<td>0+000</td>
<td>54</td>
<td>44</td>
</tr>
<tr>
<td>0+000</td>
<td>84+200</td>
<td>52</td>
<td>42</td>
</tr>
<tr>
<td>84+200</td>
<td>86+000</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>86+000</td>
<td>End of Turning Basin</td>
<td>36</td>
<td>36</td>
</tr>
</tbody>
</table>

6.1.1 New Work Construction

Under the first construction contract, a hopper dredge would be used to construct the Entrance and Jetty Channels, with a total length (after extension of the Entrance Channel) of 3.2 miles. Although the authorized depth of the offshore channels would be 54 feet, the potential dredging depth of the Entrance and Jetty Channels could actually be 58 feet, after accounting for 2 feet AM and 2 feet allowable overdepth (AO). One hopper dredge would be operated continuously for an estimated duration of 7 months to remove approximately 2.1 MCY of new work material from the Entrance and Jetty Channels.

It is estimated that six subsequent contracts would be awarded for cutterhead suction dredging of the Main Channel through Station 84+200 for a total length of 15.9 miles. The remainder of the channel (the Turning Basin Extension and Turning Basin) would remain at existing depths. The authorized depth for the inland Main Channel would be −52 feet MLLW, but the potential dredging depth could actually be −55 feet MLLW, after accounting for 2 feet AM and 1 feet AO. Two or three cutterhead dredges would be working simultaneously to remove approximately 12.0 MCY of new work material over an estimated 29 months. This dredging would be performed concurrently with the hopper dredge contract for the Entrance and Jetty Channels, resulting in a total construction duration of 29 months.

6.1.2 Dredged Material Management Plan

6.1.2.1 New Work Placement

New work material from channel deepening would be distributed among the existing New Work ODMDS and upland confined PAs as shown in Table 6-2. All of the material would be placed at the existing New Work ODMDS (U.S. Environmental Protection Agency [EPA], 1991). This site is located in a dispersive offshore environment and has unlimited capacity. It is located approximately 4 miles from shore in 60 to 70 feet of water. The 350-acre site is large enough to contain all new work material that would be placed there during construction.
Figure 6-1. Tentatively Selected Plan - Entrance Channel Extension to Main Channel
Figure 6-2. Tentatively Selected Plan - Jetty and Main Channel
Figure 6-3. Tentatively Selected Plan - Main Channel to Turning Basin

Legend
- Proposed TSP Channel
- Placement Area
- Brownsville City limits
- Channel Centerline
- Channel Reach Limit

VICINITY MAP
Coordinate System: NAD 1983 State Plane Texas South FIPS 4205 Units: Feet
Table 6-2. Brazos Island Harbor Tentatively Selected Plan – New Work Quantities & Placement Area Dike Elevations

<table>
<thead>
<tr>
<th>Channel Stations</th>
<th>PA Location</th>
<th>Current PA Size (acres)</th>
<th>Deepening Dredge Quantity (MCY)</th>
<th>Existing PA Dike Elevation in Feet (NAVD88)</th>
<th>New Work Dike Elevation in Feet (NAVD88)</th>
</tr>
</thead>
<tbody>
<tr>
<td>–17+000</td>
<td>0+000</td>
<td>New Work ODMDS</td>
<td>350</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>0+000</td>
<td>7+000</td>
<td>2</td>
<td>71</td>
<td>0.9</td>
<td>27</td>
</tr>
<tr>
<td>7+000</td>
<td>25+000</td>
<td>4B</td>
<td>243</td>
<td>2.7</td>
<td>7</td>
</tr>
<tr>
<td>25+000</td>
<td>50+000</td>
<td>5A</td>
<td>704</td>
<td>3.6</td>
<td>6</td>
</tr>
<tr>
<td>50+000</td>
<td>70+000</td>
<td>5B</td>
<td>1020</td>
<td>2.6</td>
<td>12</td>
</tr>
<tr>
<td>70+000</td>
<td>82+000</td>
<td>7</td>
<td>257</td>
<td>1.8</td>
<td>20</td>
</tr>
<tr>
<td>82+000</td>
<td>89+500</td>
<td>8</td>
<td>288</td>
<td>0.4</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Total CY</td>
<td></td>
<td>14.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NAVD = North American Vertical Datum

New work material from the Main Channel (Stations 0+000 through 84+200) would be pumped from the dredges through a combination of fully submerged and floating hydraulic pipelines into existing upland confined PAs owned and managed by the BND (PAs 2, 4B, 5A, 5B, 7, and 8). In addition, new work material may be placed in PA 3, a PA managed by the San Benito Navigation District and generally used for Port Isabel Channel material. The clay new work material would be stockpiled and used to raise the PA 3 dikes for later, unrelated maintenance dredging of the Port Isabel Channel. Specific quantities going to PA 3 are unknown at this time; should PA 3 be utilized, quantities going to PA 2 and/or 4B would be reduced. None of the existing PAs would need to be expanded, and no new PAs would be needed. Construction to raise the containment dikes to heights needed to accommodate new work quantities would be done within the footprints of the existing PAs. The resulting elevations of the PA dikes for the new work placement activities are also shown in Table 6-2. They would range from a total elevation of 12 feet NAVD88 around PA 5A to a total elevation of 36 feet around PA 2. Armoring of the exterior toe of the PA 4A and 4B dikes on the side facing the channel would be necessary from Station 22+000 to 33+800. PA 4A is an existing PA that would not be used for new work material during this project; however, this site would be utilized for maintenance material during the 50-year period of analysis.

6.1.2.2 Maintenance Material Placement

Maintenance dredging would generally be conducted by hopper and cutterhead dredges, with material being distributed among a nearshore Feeder Berm or the existing Maintenance ODMDS, and upland confined PAs as shown in Table 6-3. Quantities would increase approximately 14.3 percent over the existing project. Maintenance dredging would utilize the same PAs as those utilized for existing conditions, and the duration and frequency of dredging
Table 6-3. Brazos Island Harbor Tentatively Selected Plan – Operations & Maintenance Quantities and Placement Area Dike Elevations

<table>
<thead>
<tr>
<th>Channel Stations</th>
<th>Shoaling Rate (cy/yr)</th>
<th>PA</th>
<th>Size (acres)</th>
<th>Dredge Cycle (years)</th>
<th>Number of Cycles in 50 years</th>
<th>Quantity per Cycle (cy/Cycle)</th>
<th>Total O&amp;M Quantity in 50 years (MCY) (rounded)</th>
<th>Total Dike Elevation in 50 years (feet NAVD88)</th>
</tr>
</thead>
<tbody>
<tr>
<td>–17+000</td>
<td>0+000</td>
<td>470,630 Nearshore Feeder Berm Site 1A</td>
<td>320</td>
<td>1.5</td>
<td>33</td>
<td>706,000</td>
<td>23.3</td>
<td>N/A</td>
</tr>
<tr>
<td>0+000</td>
<td>11+000</td>
<td>161,595</td>
<td>4A</td>
<td>4.5</td>
<td>11</td>
<td>727,000</td>
<td>8.0</td>
<td>N/A</td>
</tr>
<tr>
<td>11+000</td>
<td>28+000</td>
<td>183,995</td>
<td>4A</td>
<td>4</td>
<td>12</td>
<td>736,000</td>
<td>8.8</td>
<td>35</td>
</tr>
<tr>
<td>28+000</td>
<td>34+000</td>
<td>43,047</td>
<td>4B</td>
<td>4</td>
<td>12</td>
<td>172,000</td>
<td>2.1</td>
<td>24</td>
</tr>
<tr>
<td>34+000</td>
<td>50+000</td>
<td>123,527</td>
<td>5A</td>
<td>4</td>
<td>12</td>
<td>494,000</td>
<td>5.9</td>
<td>17</td>
</tr>
<tr>
<td>50+000</td>
<td>65+000</td>
<td>143,577</td>
<td>5B</td>
<td>5</td>
<td>10</td>
<td>718,000</td>
<td>7.2</td>
<td>19</td>
</tr>
<tr>
<td>65+000</td>
<td>79+000</td>
<td>98,637</td>
<td>7</td>
<td>6</td>
<td>8</td>
<td>586,000</td>
<td>4.7</td>
<td>38</td>
</tr>
<tr>
<td>79+000</td>
<td>89+500</td>
<td>30,377</td>
<td>8</td>
<td>7</td>
<td>7</td>
<td>241,000</td>
<td>1.7</td>
<td>28</td>
</tr>
<tr>
<td><strong>Total CY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Total CY 61.7</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
events would be within the range occurring under current conditions. Dredging of the Entrance and Jetty Channels and the first 11,000 feet of the Main Channel (–17+000 to 11+000) would generally be performed by a hopper dredge, and material would be placed in the nearshore Feeder Berm Site 1A, located between 1.5 and 2.5 miles from the North Jetty and from 0.4 to 0.9 mile from shore (USACE, 1988a). Sediment removed by maintenance dredging would therefore be regularly placed back into the littoral system, available for cross-shore and longshore sediment transport to the beaches of South Padre Island. Monitoring of material placed at the Feeder Berm has demonstrated that it moves toward the beach and disperses, with the major movement being in the alongshore direction (McLellan et al., 1997; USACE, 1989). If for some reason the Feeder Berm cannot be used, maintenance material from the Entrance and Jetty Channels (Station –17+000 to 0+000) could be placed in the Maintenance ODMDS, which is located approximately 2.5 nautical miles from shore and north of the channel (USACE, 1975, 1999). The ODMDS and Feeder Berm are located in dispersive environments and have unlimited capacities.

Maintenance material from the remainder of the Main Channel (Stations 11+000 through 89+500) would be placed in existing PAs 4A, 4B, 5A, 5B, 7, and 8. Upland PAs and containment dikes are sized to accommodate total quantities over the 50-year period of analysis. None of the existing PAs would need to be expanded, and no new PAs would be needed. Construction to raise the containment dikes to heights needed to accommodate the 50-year maintenance quantities would be done within the footprints of the existing PAs using material stockpiled during new work construction. Dikes would be raised incrementally as needed to contain material from each maintenance cycle. An additional 13.3 MCY of material is expected to be placed in the PAs over the 50-year period of analysis from non-Federal dredging to maintain the port facilities. The resulting elevations of the PA dikes for the 50-year Dredged Material Management Plan (DMMP), including the non-Federal dredging quantities, are also shown in Table 6-3. They range from a total elevation of 17 feet NAVD88 around PA 5A to a total elevation of 38 feet around PA 7.

6.1.3 Environmental Impacts

Environmental impacts of the TSP are fully described in Section 7.0. The TSP would result in no significant environmental impacts and therefore no mitigation is required. Project impacts would be associated with dredging and placement activities, but these impacts are primarily minor and temporary. Hopper dredging during construction of the Jetty and Entrance Channels could adversely affect threatened and endangered sea turtles; however, these effects would be minimized by the adoption of reasonable and prudent conservation measures that are being developed in consultation with NMFS. The special authority regarding Bahia Grande, contained in the FY 2003 Omnibus Appropriations Bill, states that the Chief of Engineers shall provide credit to the BND for work it performed to restore the wetlands of the Bahia Grande, Lower
Laguna Madre, and Vadia Ancha, and apply that credit to wetland impacts from this proposed project. Since no wetland impacts are expected with construction of the TSP and no mitigation is required, the actions required by this authority are not needed.

6.2  
DETAILED COST ESTIMATES (MCACES)

6.2.1  
Cost Estimate

Based on planning level benefits and costs as presented in the Plan Selection section above, Alternative F-1d, deepening of the channel to 52 feet without channel widening, has been identified as the TSP. A detailed cost estimate for the TSP has been developed using the Micro Computer Aided Cost Engineering System (MCACES). These costs include associated non-Federal costs for berth and dock modifications that would be needed for use of the deeper channel and any lands, easements, rights-of-way, and relocations (LERRs). As detailed in Appendix B, the Alternative F-1d construction cost (including PED and aids to navigation [ATON]) would be $251,115,000 (Table 6-4). The fully funded costs of the project would be $276,329,000.

Table 6-4. MCACES Costs for Tentatively Selected Plan  
(rounded with October 2013 Price Level)

<table>
<thead>
<tr>
<th>Cost Account</th>
<th>Item Description</th>
<th>First Cost</th>
<th>Fully Funded Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Navigation Features (GNF)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Lands and Damages</td>
<td>$16,000</td>
<td>$17,000</td>
</tr>
<tr>
<td>12</td>
<td>Navigation Ports and Harbors</td>
<td>$169,255,000</td>
<td>$185,679,000</td>
</tr>
<tr>
<td>30</td>
<td>Engineering and Design</td>
<td>$21,647,000</td>
<td>$25,049,000</td>
</tr>
<tr>
<td>31</td>
<td>Construction Management</td>
<td>$12,989,000</td>
<td>$14,231,000</td>
</tr>
<tr>
<td>GNF Total</td>
<td></td>
<td>$203,907,000</td>
<td>$224,976,000</td>
</tr>
<tr>
<td>non-Federal (LERRs/Associated) Costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Berthing and Dock Modifications</td>
<td>$47,100,000</td>
<td>$51,236,000</td>
</tr>
<tr>
<td>non-Federal Cost Total</td>
<td></td>
<td>$47,100,000</td>
<td>$51,236,000</td>
</tr>
<tr>
<td>Other Federal Cost</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>ATON</td>
<td>$108,000</td>
<td>$117,000</td>
</tr>
<tr>
<td>Other Federal Cost Total</td>
<td></td>
<td>$108,000</td>
<td>$117,000</td>
</tr>
<tr>
<td>Total Navigation Costs</td>
<td></td>
<td>$251,115,000</td>
<td>$276,329,000</td>
</tr>
</tbody>
</table>

The MCACES estimate of first costs for construction of the NED Plan includes a narrative, a summary cost, and a detailed cost showing quantity, unit cost, and the amount for contingencies for each cost item. The costs of the nonconstruction features of the project are also included in the cost estimate. The costs have been prepared for an effective date of October 2013.
The USCG would be responsible for providing and maintaining navigation aids. Costs for modifications to ATON have been estimated by USACE and included in the project cost estimate, and coordination has been initiated with the USCG to obtain an estimate from that agency. Modifications are expected to be minor, and any difference in cost is not expected to significantly affect the BCR. A relatively small amount of cost is identified in the MCACES estimate to cover miscellaneous incidental costs for coordination with the USCG during and post construction.

### 6.2.2 Project Schedule and Interest during Construction

IDC accounts for the opportunity cost of expended funds before the benefits of the project are available and are included among the economic costs that comprise NED project costs. The amount of the pre-base-year cost equivalent adjustments depends on the interest rate; the construction schedule, which determines the point in time at which costs occur; and the magnitude of the costs to be adjusted. The current construction schedule assumes authorization of the project in a future WRDA. Assuming Congress provides funding subsequent to authorization of the project in that future WRDA, the proposed schedule of activities would follow, resulting in benefits starting in the base year 2021 for the proposed project. The IDC was computed with the FY 2013 interest rate of 3.5 percent. Total construction duration is assumed to be 29 months. The following is the schedule for construction that was used in computing the IDC (Table 6-5).

<table>
<thead>
<tr>
<th>CONTRACT</th>
<th>PAs Used</th>
<th>DURATION (Months)</th>
<th>START DATE</th>
<th>END DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ODMDS</td>
<td>7</td>
<td>October 2017</td>
<td>April 2018</td>
</tr>
<tr>
<td>2</td>
<td>4B, 5A</td>
<td>15</td>
<td>October 2017</td>
<td>December 2018</td>
</tr>
<tr>
<td>3</td>
<td>7, 8</td>
<td>13</td>
<td>October 2017</td>
<td>October 2018</td>
</tr>
<tr>
<td>4</td>
<td>5A</td>
<td>16</td>
<td>February 2018</td>
<td>May 2019</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>6</td>
<td>February 2018</td>
<td>July 2018</td>
</tr>
<tr>
<td>6</td>
<td>4B</td>
<td>11</td>
<td>January 2019</td>
<td>November 2019</td>
</tr>
<tr>
<td>7</td>
<td>5B</td>
<td>12</td>
<td>March 2019</td>
<td>February 2020</td>
</tr>
</tbody>
</table>

### 6.3 DESIGN AND CONSTRUCTION CONSIDERATIONS

This project consists of noncomplex engineering measures such as channel dredging, earthen dike construction, and minor bank stabilization. Sufficient information is available from channel borings to adequately characterize the material to be encountered during dredging; new construction is expected to encounter clay and sand sediments. Geotechnical investigations, conducted over the majority of the project area, are sufficient for feasibility-phase planning and adequately characterize foundation conditions and soils that would be used for dike construction.
Existing channel stationing would be maintained for the new project, with the addition of stationing for the 0.75-mile channel extension. The effects of RSLR on the channel and PAs have been taken in account in conformance with guidance. Little to no impact is expected over the 50-year period of analysis because elevations in uplands adjacent to the channel exceed the highest projected RSLR. The Engineering Appendix includes all design, geotechnical, and hydrologic modeling information, surveys, and plates in greater detail and is available upon request.

6.3.1 Value Engineering

A Value Engineering (VE) study was performed to identify potential savings of project costs and increase the BCR of the final plan. The VE study was performed after the ship simulation and rig geometric analysis so it was based on the preliminary results from those studies and limited to a plan for deepening the channel to 50 feet and widening to 350 feet. The recommendations for design changes from the VE study were applied to the other channel depths or widths that were evaluated in the Final Array.

The VE study resulted in three alternative suggestions:

- VE-1 – Only widen the channel to 300 feet from Station 28+000 to 79+415 in lieu of 350 feet;
- VE-2 – Only deepen the channel to 48 feet from Station 84+200 to the end of the Turning Basin in lieu of 50 feet; and
- VE-3 – Do not deepen the Turning Basin.

All three of these suggestions have been incorporated into the design of the channel improvements presented in this report. Slight variations in the VE alternatives’ stationing was made to ensure adequate deepening to port facilities that need the improved channel based on economic analysis.

6.3.2 With-Project Sea Level Rise

BIH is a very long channel with no additional sources of inflow, making it lack hydrodynamic complexity. This simplifies the sea rise level analysis, and modeling was therefore not required. Modeling was done to examine surge impacts from the project, which were minimal, and any additional impacts from RSLR on surge are again expected to be insignificant. The RSLR rates for the area, based on the tidal record analysis, are relatively low with rates for “low,” “intermediate,” and “high” being 0.6 foot, 1.1 feet, and 2.4 feet, respectively, over the 50-year period of analysis. The historic average rate for the project area is about 1.26 feet per 100 years according to NOAA Mean Sea Level trends using the Port Isabel, Texas, tide gage (NOAA, 2013a). Recommendations based on the results of the sea level rise analysis are:
1. RSLR of 2.0 to 2.5 feet needs to be considered in the shoaling analysis for future project considerations, or a safety factor needs to be included to account for any additional shoaling that may be contributed by additional rise in sea level. However, the effect of sea level rise on shoaling is expected to be minimal.

2. Any PAs that require protection should be armored an additional 2.0 to 2.5 feet in elevation.

### 6.3.3 Storm Surge

A storm surge impacts analysis was performed by the Engineer Research and Design Center’s (ERDC) Coastal Hydraulics Laboratory to determine potential changes (increases and/or decreases) in storm surge considering with-project and future O&M conditions (USACE, 2013b). Storm surge simulations and analyses were used to quantify the impacts of BIH widening and/or deepening alternatives, as well as to estimate 50-year future conditions based on estimated PA dike elevations. A total of 14 synthetic storms and 1 historic storm (Hurricane Allen) were simulated to compute the difference in the peak water level between the existing and the 50-year project design conditions. Differences in storm surge found in the BIH region for the future condition compared to the existing condition range from 0.1 to 2.6 feet, with the majority of differences at the low end of this range. The largest increases in surge are generally on the southern side of the channel in unpopulated areas around PA margins. Changes in surge for the project conditions depended greatly on the intensity of the storm and the angle of approach. Overall, storm surge modeling has identified only minor potential impacts.

### 6.3.4 Mean Lower Low Water Conversion

Historically, USACE–Galveston used the mean low tide (MLT) datum for its navigation channels. This datum was recently converted to MLLW for consistency with other USACE Districts. MLLW datum was used for all quantity calculations during plan formulation. For the BIH conversion, on average, the MLT/MLLW difference is +0.31 foot. Because this difference was so small and it would have little to no effect on dredging quantities, the study addresses MLT as equal to MLLW for conversion from historic dredging records and drawings. Therefore, –42 feet MLT is considered equal to –42 feet MLLW.

### 6.4 REAL ESTATE CONSIDERATIONS

BND is required to furnish the LERRs for the proposed cost-shared project. The real estate requirements must support construction as well as O&M of the project after completion. Specific details of the real estate requirements can be found Appendix C of this document.
6.4.1 Lands, Easements, and Rights-of-Way

The offshore portion of the BIH Channel will be dredged to a depth of 54 feet. This dredging will occur from Station –17+000 to 0+000. From Station 0+000 to 84+200 dredging will be to a depth of 52 feet. New work dredged material and all maintenance material for the project would be placed in existing PAs. The seven existing PAs have been provided through a 50-year easement, issued in 1994, from the non-Federal sponsor to the Federal Government. The extension of this easement should be completed prior to the first contract being awarded. The only LERRs expense that may be creditable to the project costs is the administrative fee to convert/extend the existing easement estate from a 50-year easement to a perpetual easement. No LERRs credit would be provided for lands made available for the project since lands were previously credited as LERRs for the past project improvements with Federal funds participation. No new LERRs are required for the construction/implementation of the TSP.

All of the proposed work would be performed within the existing right-of-way of the BIH project. Access for construction would be by barge from the channel or over existing access corridors. All land that would be crossed is owned by the non-Federal sponsor and is available for this project. The channel itself, the two existing ODMDSs, and the Feeder Berm are within the navigable waters of the U.S. and are available to the Federal Government via navigation servitude.

6.4.2 Facility Removals/Deep-Draft Utility Relocations

The USACE currently requires pipelines located below deep-draft navigation channels be buried 20 feet below the authorized project depth of the channel (Southwest-Galveston District Operations Manual 1145-2-15). This requirement was developed taking into consideration several factors, including geotechnical, hydraulic, navigation, maintenance dredging, and pipeline placement method considerations. Exceptions to this requirement can be granted on a case-by-case basis.

Two pipelines located within or near the proposed project area were identified and investigated. The first pipeline is a 4-inch gas gathering pipeline that runs parallel to the channel. It does not cross the channel or any of the PAs being used for disposal; therefore, it would not be affected by the project. The second pipeline is a 10-inch refined products pipeline crossing under the channel near Station 80+000 at a depth of –75 feet MLLW. This pipeline is currently at such a depth that the channel deepening to –52 feet MLLW would allow adequate coverage per engineering guidance and would not require removal or relocation.

6.5 OPERATIONS AND MAINTENANCE CONSIDERATIONS

The required maintenance dredging of the 52-foot channel would increase to approximately 1,255,000 cy/yr from the current 1,100,000 cy/yr for the 42-foot channel for a net increase of
155,000 cy/yr, approximately a 14.1 percent increase. Details are included in Section 6.1.2. The incremental increase in O&M costs for the TSP is estimated to be $2,971,300 annually.

6.6 ECONOMIC ANALYSIS FOR TENTATIVELY SELECTED PLAN

6.6.1 Economic Optimization

Once the TSP was selected, additional efforts were made to optimize the plan. The future vessel fleet composition was updated. Based on interviews with the Pilots and end-users, the speed in the reaches was increased and the loading and unloading rates were updated for some vessel types. Vessel operating costs for the oil drilling rigs in the without-project condition were also updated to be more consistent with the cost to remove a semisubmersible rig’s thrusters before entering the channel. Additionally, due to the timing of the project, the base year of the project was deferred to 2021 to represent a more realistic start date. Benefits were calculated in 10-year increments, rather than the beginning, midpoint, and end of the period of analysis that was used in the plan selection. HarborSym model inputs were updated based on new information and additional model runs were performed. The AAEQ benefits at 3.5 percent after this optimization are $27,291,500 with a BCR of 1.9 (Table 6-6). Details of the optimization are included in Appendix A.

Table 6-6. Economic Summary of Tentatively Selected Plan

<table>
<thead>
<tr>
<th>Costs in $1,000s</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(October 13 price levels, 3.5% interest)</td>
<td></td>
</tr>
<tr>
<td>First Cost of Construction</td>
<td>251,115.0</td>
</tr>
<tr>
<td>IDC</td>
<td>10,528.2</td>
</tr>
<tr>
<td>Total Investment</td>
<td>261,643.2</td>
</tr>
<tr>
<td>Average Annual Cost</td>
<td>11,154.8</td>
</tr>
<tr>
<td>Incremental Average Annual O&amp;M</td>
<td>2,971.3</td>
</tr>
<tr>
<td>Total Annual Cost</td>
<td>14,126.1</td>
</tr>
<tr>
<td>Average Annual Benefits</td>
<td>27,291.5</td>
</tr>
<tr>
<td>Net Excess Benefits</td>
<td>13,165.4</td>
</tr>
<tr>
<td>BCR</td>
<td>1.9</td>
</tr>
</tbody>
</table>

6.6.2 Economic Sensitivities

In order to examine areas of risk and uncertainty, sensitivity analyses were conducted to use as a comparison of the degree of reliability of the estimated benefits of the alternatives with details included in the Appendix A. The first sensitivity assumed no growth in the commodities during the period of analysis. A 1 percent growth rate was used to grow the tonnage from 2011 to 2021, which is a reasonable assumption that there would be minimal continued growth over the next decade. However, the tonnage remains constant throughout the period of analysis. The
annualized benefits for the no-growth sensitivity at 3.5 percent interest rates are $25,018,200 with a BCR of 1.8.

In the other sensitivity, the current vessel fleet mix and the resultant tonnage percentage associated with the fleet sizes were carried throughout the period of analysis, while incorporating the tonnage growth. The resultant annualized benefits at 3.5 percent are $18,019,800 with a BCR of 1.3.

6.7 SUMMARY OF ACCOUNTS

As stated in Section 5, the Federal process incorporates four accounts to facilitate evaluation and display of effects of alternative plans. The four accounts are NED, environmental quality (EQ), regional economic development (RED), and other social effects (OSE). They are established to facilitate evaluation and display of effects of alternative plans.

6.7.1 National Economic Development Benefits

The NED account is required. Other information that is required by law or that would have a material bearing on the decision-making process should be included in the other accounts, or in some other appropriate format used to organize information on effects. The Federal Objective is to determine the project alternative with maximum net benefits while protecting or minimizing impacts to the environment.

The economic analysis used NED to measure the benefits of the TSP; regional shifts in economics are not expected as a part of the TSP. Additional efforts were completed to optimize the TSP as described previously in Section 6.6.1.

The NED account displays changes in the economic value of the national output of goods and services. Under this account, the 52-foot-deep channel demonstrates the highest net benefits of $13,165,400 with a BCR of 1.9 as presented above in Table 6-6. The economic analysis was also calculated at 7 percent interest for budgeting purposes and is included in Appendix A. This resulted in net excess benefits of $3,366,700 with a BCR of 1.2.

6.7.2 Environmental Quality

Adverse EQ effects of the TSP are negligible and there is no required fish and wildlife or cultural resource mitigation. Incidental positive EQ effects would occur with the beneficial placement of maintenance material at the nearshore Feeder Berm. These effects were evaluated under the EQ account and are detailed in Section 7.
6.7.3 Regional Economic Development Benefits

The RED account identifies changes in the distribution of regional economic activity. Evaluations of regional effects are to be carried out using nationally consistent projections of income, employment, output, and population (ER 1105-2-100). With the value of the current 42-foot BIH channel to the region, it is expected that the TSP of deepening the channel would increase benefits to the region. During project construction, the study area would likely have an increase in construction employment and local purchases of construction materials, although this would be temporary. The primary economic bases of the study area include ship and rig repair operations, ship dismantling, marine cargo activity, and commercial fishing. As a result of the TSP, the positive economic effects to the study area would be moderate at the least and substantial at best.

6.7.4 Other Social Effects

OSE effects of the TSP would normally include effects to homeowners in the project area. However, this is not a concern for the BIH project since all lands adjacent to the channel are owned by the POB and already used for port-related activities. The types of activities that would occur at the POB in the future are not expected to change significantly.

6.8 RISK AND UNCERTAINTY

Risk and uncertainty is an important part of the USACE planning process and it is emphasized in Goal 2 of the USACE Campaign Plan, which is addressed in Appendix L. This goal expresses the USACE commitment to deliver enduring and essential water resource solutions, utilizing effective transformation strategies that develop and employ risk- and reliability-based approaches that evaluate the consequences of planning, design, construction, and management decisions.

Risk and uncertainty arise from measurement errors and the underlying variability of complex natural, social, and economic situations (Schultz et al., 2010; USACE, 2000). Risk is a potential adverse consequence that may or may not be realized in the future; it is often expressed as a probability of occurrence. Uncertainty reflects a lack of knowledge and is a measure of imprecision on economic, engineering, and environmental aspects of a plan or project. This study incorporated consideration of risk in the development and evaluation of alternatives by taking into account the likelihood and variability of physical performance, economic success, and residual risk.

6.8.1 Engineering Data and Models

Engineering analysis for BIH evaluated the array of alternative plans for impacts on hydrodynamics, storm surge, shoaling and sedimentation, shoreline erosion, navigation, and the
potential to exacerbate the effects of RSLR. This section discusses risk and uncertainty in the engineering analyses conducted to determine feasibility of deepening and/or widening the BIH channel.

6.8.1.1 Relative Sea Level Rise

The project must consider possible trends that affect the area. One trend that would impact the area is RSLR. Estimates of potential sea level rise were performed as required by EC 1165-2-212 (Sea-Level Change Considerations for Civil Works Programs). RSLR estimates are based on historical data. A range of possible RSLR elevations were determined. Minor impacts in the project vicinity would likely occur due to RSLR, but not as a consequence of the proposed project. Sea levels would not likely rise above the top of jetty elevation. Upland PAs would be armored to withstand the effects of rising sea levels. RSLR guidance and corresponding estimates may change by the time the project goes to PED. It is recommended that these estimates be updated and reanalyzed during PED.

6.8.1.2 Shoaling

Shoaling rates estimated for the proposed project are based on historical dredged quantities. Since survey data were not analyzed, this analysis assumes that all material that shoaled was dredged. This was not the case, causing the estimated shoaling rate to be lower than actual. Actual shoaling rates could be more than 10 percent greater than calculated.

This shoaling analysis method does not include possible impacts from sea level rise or changes in ship traffic through the proposed channel. It is noted that large storms that come through, such as hurricanes, could alter the amount of shoaling in any given year. It is recommended that shoaling rates be reassessed during PED with any additional data that is available at that time.

6.8.1.3 Hydrodynamics and Storm Surge

Typical Conditions. Hydrodynamics for the channel were modeled using an Adaptive Hydraulics two-dimensional model. Simulations were performed for several widening and deepening scenarios, and the results were used to evaluate project impacts. The model was not validated against field data; therefore, these model results should be applied qualitatively. The model does show that impacts from the selected alternative to discharges, water surface elevations, and velocities in the channel are negligible and should not require any additional modeling during the PED phase (USACE, 2012a).

Storm Conditions. USACE performed a sensitivity analysis to determine potential changes in storm surge with-project and future O&M conditions. Baseline storm surges used for the analysis were composed of the suite of storm surges produced from the Federal Emergency Management Agency (FEMA) Texas Joint Storm Surge Study (JSS). The FEMA Texas JSS used the
Advanced Circulation model together with the ERDC Steady State Wave model to perform storm surge and wave simulations. A total of 14 synthetic storms and 1 historic storm were simulated on the existing conditions mesh and the with-project 50-year O&M mesh to compute peak differences between existing and with-project design conditions. Changes surrounding the with-project channel are generally small. An uncertainty and error analysis of the surge impact estimates was performed, which yielded a high degree of confidence for simulations and surge impact estimates. No additional surge modeling should be needed during the PED phase.

6.8.2 Economic Data and Models Analysis

Economic analysis was based on data from Waterborne Commerce Statistics Center from the USACE Navigation Data Center, the Pilots, the POB, and various end-users. Traffic forecasts were projected for the “most likely” scenario. Deepening and widening benefit calculations were made using the HarborSym Model, which has risk and uncertainty built into the program, as a result of the Monte Carlo system. Any other risk and uncertainty is related to the inputs and assumptions used in the HarborSym Model. Sensitivity analyses were conducted to determine the sensitivity of projected benefits to changes in key assumptions, such as commodity tonnage, fleet distribution, and other various growth rates.

6.8.3 Project Cost and Schedule Risk Analysis

In compliance with ER 1110-2-1302 – Civil Works Cost Engineering, dated September 15, 2008, a formal risk analysis, Monte-Carlo-based study was conducted by the Project Delivery Team (PDT) on remaining costs. The purpose of this risk analysis study was to present the cost and schedule risks considered, and respective project contingencies at a recommend 80 percent confidence level of successful execution to project completion. The cost and schedule risk analysis report regarding the risk findings and recommended contingencies for TSP is included in Appendix B.

6.8.4 Environmental Data and Analyses

The most current available data were used for environmental analyses of the study area, augmented by field studies where needed to comply with specific regulatory requirements. No significant environmental impacts were identified, and therefore no ecological modeling was required to quantify impacts or mitigation. No significant uncertainties have been identified in the environmental data used to evaluate TSP impacts, and no significant risks to environmental resources are expected with construction of the TSP.

6.9 CONSISTENCY WITH OTHER STATE AND FEDERAL LAWS

This EA has been prepared to satisfy the requirements of all applicable environmental laws and regulations and has been prepared using the Council on Environmental Quality (CEQ) NEPA
regulations (40 CFR Part 1500–1508) and the USACE’s regulation ER 200-2-2 - Environmental Quality: Policy and Procedures for Implementing NEPA, 33 CFR 230. In implementing the TSP, the USACE would follow provisions of all applicable laws, regulations, and policies related to the proposed actions. The following sections present brief summaries of Federal environmental laws, regulations, and coordination requirements applicable to this Environmental Assessment (EA).

6.9.1 Clean Air Act

Cameron County is currently designated as in attainment or unclassifiable with National Ambient Air Quality Standards, therefore a General Conformity Determination is not required. Impacts of the TSP on air quality and greenhouse gases (GHG) have been evaluated. It is expected that air contaminant emissions from construction and maintenance dredging activities would result in short-term impacts on air quality in the immediate vicinity of the dredging site. An inventory of GHG emissions was also prepared for the TSP. Measures to reduce emissions from dredging activities would be included in USACE contracts.

6.9.2 Clean Water Act

Sections 401 and 404 of the Clean Water Act (CWA) apply to the TSP and compliance would be achieved. Section 404 of the CWA regulates dredge-and/or-fill activities in waters of the U.S. In Texas, Section 401 of the CWA (State Water Quality Certification Program) is regulated by the TCEQ. Compliance will be achieved through coordination of this draft report with TCEQ to obtain water quality certification for the project. Coordination includes an evaluation of the project based on the Section 404(b)(1) Guidelines as presented in Appendix G. New work and maintenance sediments are suitable for placement in the upland PAs, the New Work and Maintenance ODMDSs, and the Feeder Berm. The USACE has requested a 401 State Water Quality Certification from the TCEQ, and we anticipate no issues that would prevent certification.

6.9.3 Section 103 of the Marine Protection, Research, and Sanctuaries Act

This Act requires a determination that dredged material placement in the ocean would not reasonably degrade or endanger human health, welfare, and amenities, or the marine environment, ecological systems, or economic potential of shellfish beds, fisheries, or recreational areas. A Marine Protection, Research, and Sanctuaries Act (MPRSA) Section 102/103 evaluation report for the proposed placement of new work dredged material within the ODMDS is provided in Appendix F. Modeling indicates the existing New Work and Maintenance ODMDSs are large enough to accommodate material from the TSP, and that future new work and maintenance material is expected to have the same properties as dredged material placed previously at both ODMDSs. The New Work ODMDS was a one-time-use site for placement of new work material for the existing 42-foot Project. The site would need to be
reauthorized by the EPA under Section 102 for one-time placement of new work material from the proposed channel deepening. Additionally, USACE would continue to use the Maintenance ODMDS, pending EPA concurrence that the criteria continue to be met and that management and monitoring meet EPA guidelines. Use of the ODMDSs would be in accordance with a Site Monitoring and Management Plan that is under development.

6.9.4 Section 7 of the Endangered Species Act

Interagency consultation under Section 7 of the Endangered Species Act [ESA] has been undertaken. A draft Biological Assessment (BA) was prepared describing the study area, federally listed threatened and endangered species of potential occurrence in the study area as identified by the NMFS and USFWS, and potential impacts of the TSP on these protected species (Appendix I). The Draft BA was submitted to NMFS and USFWS for review. USFWS has reviewed our assessment of impacts to species under their jurisdiction and provided conservation recommendations, which have been adopted by USACE. Interagency consultation under Section 7 of the ESA has been initiated with NMFS. USACE has determined that the TSP may affect but is not likely to adversely affect the piping plover, northern aplomado falcon, Gulf Coast jaguarundi, ocelot, the West Indian manatee, and the leatherback sea turtle. To provide better protection for these species, USACE has agreed to adopt USFWS conservation recommendations (Appendix J). In addition, USACE has determined that the TSP may adversely affect but is not likely to jeopardize the continued existence of 4 sea turtle species (green, Kemp’s ridley, loggerhead, and hawksbill). Potential impacts of maintenance dredging for the TSP would be covered by existing Biological Opinion (BO) Consultation No. F/SER/2000/01287 (NMFS, 2003). A new BO from NMFS is anticipated for the project, to institute reasonable and prudent measures to avoid sea turtle impacts and establish new incidental take limits for construction. USACE actions taken to comply with USFWS and NMFS conservation recommendations are presented in Section 7.4.3

6.9.5 Magnuson-Stevens Fishery Conservation and Management Act

The Magnuson-Stevens Fishery Conservation and Management Act (PL 94-265), as amended, establishes procedures for identifying EFH and requires interagency coordination to further the conservation of federally managed fisheries. EFH consists of those habitats necessary for spawning, breeding, feeding, or growth to maturity of species managed by Regional Fishery Management Councils in a series of Fishery Management Plans. Submittal of the DIFR-EA to NMFS will serve to initiate EFH consultation. USACE anticipates minor and temporary impacts to benthic organisms and turbidity during construction, but no significant or long-term effects.

6.9.6 Section 106 of the National Historic Preservation Act

Compliance with the National Historic Preservation Act of 1966, as amended, requires identification of all historic properties in the project area and development of mitigation
measures for those adversely affected in coordination with the State Historic Preservation Officer (SHPO) and the Advisory Council on Historic Preservation. It has been determined, in consultation with the Texas SHPO, that no historic properties would be affected by the proposed undertaking. Additionally, the USACE would execute a Programmatic Agreement among the USACE, the Texas SHPO, and the POB to address the discovery of cultural resources that may occur during the construction and maintenance of the proposed channel improvements. A draft of the Programmatic Agreement is provided in Appendix K.

6.9.7 Coastal Zone Management Act

Under the Texas Coastal Management Program (TCMP), enacted under the Coastal Zone Management Act in 1972, the GLO reviews Federal activities to determine whether they are consistent with the policies of the TCMP. USACE has prepared a Consistency Determination that evaluates the TSP for consistency with the TCMP and has concluded that it is fully consistent to the maximum extent practicable with the enforceable policies of the Texas program (Appendix H). Submittal of the DIFR-EA to GLO will serve to initiate review of this determination.

6.9.8 Fish and Wildlife Coordination Act

The Fish and Wildlife Coordination Act provides for consultation with the USFWS and, in Texas, with TPWD whenever the waters or channel of a body of water are modified by a department or agency of the U.S. A Coordination Act Report (CAR) was prepared by the USFWS and is included in Appendix J. Submittal of the DIFR-EA will serve to initiate coordination with TPWD. The CAR recognizes that the TSP avoids significant impacts to fish and wildlife resources, including federally listed, threatened and endangered species. USACE has adopted the CAR conservation recommendations that provide better protection for several listed species as described in Section 7.0.

6.9.9 Marine Mammal Protection Act of 1972

The Marine Mammal Protection Act was passed in 1972 and amended through 1997. It is intended to conserve and protect marine mammals and establish the Marine Mammal Commission, the International Dolphin Conservation Program, and a Marine Mammal Health and Stranding Response Program. The TSP is not expected to impact any marine mammals.

6.9.10 Federal Water Project Recreation Act

This 1995 Act requires consideration of opportunities for outdoor recreation and fish and wildlife enhancement in planning water-resource projects. The TSP is not expected to have any long-term effects on outdoor recreation opportunities in the area.
6.9.11 Coastal Barrier Improvement Act of 1990

This Act is intended to protect fish and wildlife resources and habitat, prevent loss of human life, and preclude the expenditure of Federal funds that may induce development on coastal barrier islands and adjacent nearshore areas (Coastal Barrier Resources System, 2010). Portions of two Coastal Barrier Resources System units (TX 12 and TX 12P) are located south of the Main Channel on Brazos Island and in the Boca Chica area. The boundaries encompass existing PA 2 and a small part of existing PA 4A. Exceptions to the Federal expenditure restrictions include maintenance of constructed improvement(s) to existing Federal navigation channels and related structures, including the disposal of dredged material related to maintenance and construction. Thus, TSP use of the existing PAs is exempt from the prohibitions identified in this act.


In 1980, the CEQ issued an Environmental Statement Memorandum “Prime and Unique Agricultural Lands” as a supplement to the NEPA procedures. Additionally, the Farmland Protection Policy Act was passed in 1981, requiring consideration of those soils that the U.S. Department of Agriculture defines as best suited for food, forage, fiber, and oilseed production, with the highest yield relative to the lowest expenditure of energy and economic resources. No new lands would be impacted by construction of the TSP, and therefore there is no potential for impacts to prime or unique farmlands.

6.9.13 Executive Order 11988, Floodplain Management

This Executive Order (EO) directs Federal agencies to evaluate the potential effects of proposed actions on floodplains. Such actions should not be undertaken that directly or indirectly induce growth in the floodplain unless there is no practicable alternative. The Main Channel and existing PAs are located in the floodplain of the Rio Grande. There is no practicable alternative to proposed improvements to the existing channel or to the use of existing PAs. Impacts to the floodplain have been minimized by restricting all impacts to the footprints of existing PAs.

6.9.14 Executive Order 11990, Protection of Wetlands

This EO directs Federal agencies to avoid undertaking or assisting in new construction located in wetlands, unless no practicable alternative is available. The TSP does not impact wetlands. Impacts to wetlands have been avoided by restricting all construction to the footprints of existing PAs.
6.9.15 Executive Order 12898, Environmental Justice

This EO directs Federal agencies to determine whether the TSP would have a disproportionately adverse impact on minority or low-income population groups within the project area. An evaluation of potential Environmental Justice (EJ) impacts has been conducted, and the TSP is not expected to significantly affect any low-income or minority populations.

6.9.16 Executive Order 13186, Responsibilities of Federal Agencies to Protect Migratory Birds and the Migratory Bird Treaty Act

The Migratory Birds and the Migratory Bird Treaty Act (MBTA) of 1918 (as amended) extends Federal protection to migratory bird species. Among other activities, nonregulated “take” of migratory birds is prohibited under this Act in a manner similar to the ESA prohibition of “take” of threatened and endangered species. Additionally, EO 13186 “Responsibilities of Federal Agencies to Protect Migratory Birds” requires Federal activities to assess and consider potential effects of their actions on migratory birds (including, but not limited to, cranes, ducks, geese, shorebirds, hawks, and songbirds). The effect of the TSP on migratory bird species has been assessed, and no impacts are expected to migratory birds or their habitat in the project area. Construction contracts would include instructions to avoid impacts to migratory birds and their nests from construction-related activities.

6.9.17 Executive Order 13045, Protection of Children from Environmental and Safety Risks

This EO requires Federal agencies to make it a high priority to identify and assess environmental health and safety risks that may disproportionately affect children and to ensure that policies, programs, activities, and standards address these risks. This report has evaluated the potential for the TSP to increase these risks to children, and it has been determined that children in the project area would not likely experience any adverse affects from the proposed project.
(This page left blank intentionally.)
7.0 ENVIRONMENTAL CONSEQUENCES

7.1 Impacts to Protected/Managed Lands

Federal and State lands would not be affected by either the No Action Alternative (FWOP) or the TSP alternative. Under the FWOP, Federal and State lands in the study area would continue to be unaffected by maintenance activities. No direct impacts would occur because Federal and State lands do not exist within the TSP project footprint.

7.2 Impacts to Physical and Hydrological Characteristics

Under the No Action Alternative (FWOP condition), the existing BIH channel would continue in operation at its current depth and length. The existing PAs, Maintenance ODMDS and the Feeder Berm would continue in use. RSLR over the 50-year period of analysis would be expected to range between 0.6 foot and 2.4 feet, resulting in small increases in inundation and tidal circulation in the Laguna Madre, Bahia Grande complex, and Back Bay. Overall, base land elevations along the channel are high enough that even the high range estimate would result in few changes to navigation features or industrial infrastructure.

The TSP alternative would result in minor changes to the physical and hydrological characteristics of the study area. The Entrance Channel would be extended an additional 4,000 feet (0.76 mile) into the Gulf of Mexico and the navigation channels would be deepened an additional 10 feet from offshore to the beginning of the Turning Basin Extension at Station 84+200. Hydrodynamic modeling has determined that negligible differences in water surface elevations would occur with construction of the TSP (Tate and Ross, 2012). No effect on tidal range in the Laguna Madre was discernible. The deepening would result is a small change in phasing of flows and in the peak velocity magnitudes in the channel, but velocities are quite low and therefore the increased velocity would result in a negligible effect. Typically, concerns when deepening a navigation channel focus on salinity intrusion. Salinity intrusion is not an issue in the BIH study area because overall salinities are already high in this dead-end man-made channel and there is little vertical stratification. A MPRSA Section 102/103 evaluation report for the proposed placement of new work dredged material within the ODMDS is provided in Appendix F. Modeling indicates the existing ODMDSs are large enough to accommodate all material from the TSP, and that future new work and maintenance material is expected to have the same properties as dredged material placed previously at both ODMDSs.

Upland PAs and containment dikes would be sized to accommodate total quantities over the 50-year period of analysis. None of the existing PAs would need to be expanded and no new PAs would be needed. Construction to raise the containment dikes to heights needed to accommodate the new work material and 50-year maintenance quantities would be done within the footprints of the existing PAs. Dikes would be raised incrementally as needed to contain quantities.
resulting from construction and maintenance contracts. The resulting elevations of the PA dikes for the 50-year DMMP would range from a total elevation of 12 feet NAVD 88 around PA 5A to a total elevation of 36 feet around PA 2. Effects of the increased elevations of these features and the increased depth of the channel were modeled to determine if the TSP would exacerbate the effects of tidal surge in the study area (Ratcliff and Massey, 2013). Since PA containment dikes are higher than most surrounding topography, storm surges that overtop the channel flow around the PAs and flood surrounding low areas. It was projected that, depending upon the storm’s intensity and angle of approach, surge could increase between 0.1 foot and 2.6 feet due to the TSP; however, in most cases, surge increases would be at the lower end of this range. The highest increases in surge are generally in undeveloped areas on the southern side of the channel, especially from PA 5B eastward. The smallest effects would occur at the developed end of the channel near the Turning Basin, and in many cases, surge is projected to be lower with the project in this area.

The longer and deeper channel would result in an approximately 14.1 percent overall increase in maintenance dredging quantities over the period of analysis. Maintenance material from the Entrance and Jetty Channels and the first 11,000 feet of the Main Channel would generally be placed in the nearshore Feeder Berm (USACE, 1988a). Sediment removed by maintenance dredging would therefore be regularly placed back into the littoral system, available for cross-shore and longshore sediment transport to the beaches of South Padre Island. Monitoring of material placed at the Feeder Berm has demonstrated that it disperses and moves alongshore toward the beach (McLellan et al., 1997; USACE, 1989). If for some reason the Feeder Berm cannot be used, maintenance material from the Entrance and Jetty Channels (station –17+000 to 0+000) could be placed in the Maintenance ODMDS, which is located approximately 2.5 nautical miles from shore and north of the channel (USACE, 1975, 1999). The ODMDS and Feeder Berm are located in dispersive environments and have unlimited capacities.

### 7.3 Impacts to Biological Communities

Under the No Action Alternative (FWOP condition), no effects would occur to the sensitive biological communities found in the study area. Most of the land along the BIH Main Channel is owned by the BND or is managed by Federal, State, and local agencies. Therefore, development that might be expected under the FWOP condition would be limited.

Under the TSP, no effects would occur to the following biological communities:

*Thornscrub Forest and Brush, Coastal Dunes, Wetlands and Oyster Reef* – none of these habitats occur within construction or maintenance footprints.

*Mesquite Savannahs* – impacts to mesquite savannas located south of existing PAs would be avoided by project construction and maintenance activities. Access for PA dike construction
would be obtained from the Main Channel wherever possible, and construction equipment and local transportation would be restricted to existing dirt roads in the vicinity of the PAs.

*Lomas* – impacts to all clay lomas would be avoided by project construction and maintenance activities. A new dike would be constructed to protect a large loma on the south side of PA 4B from impacts associated with dredged material placement; all other lomas in the project area are already protected by similar dikes. As recommended by USFWS (2013), the new dike would be constructed a minimum of 30 feet from the toe of the existing loma.

*Tidal and Algal Flats* – although these are present in areas surrounding existing PAs, none occur within construction or maintenance footprints. USFWS (2013b) has observed that a significant storm surge could breach PA containment dikes and spread dredged material over the adjacent flats. As recommended by USFWS, elevations of these tidal flats immediately adjacent to PAs would be documented during dike design activities and USACE would consult with USFWS should these impacts occur.

*Bays and Deepwater Habitats* – temporary and minor effects would occur to bays and deepwater habitats. Construction of the TSP would result in temporary disruption of benthic habitats within the channel and offshore PAs, and impacts associated with maintenance dredging would continue. These impacts would include short-term increases in water column turbidity and benthic impacts, although no long-term effects would be expected.

With construction of the TSP, aquatic organisms would be impacted by the increased water column turbidity during project construction. Conditions during dredging of the new project would be similar to existing maintenance activities. Such effects are usually temporary and local and can be expected to return to near-ambient conditions within a few hours after dredging ceases or moves out of a given area (Newcombe and Jensen, 1996; Clarke and Wilber, 2000). Finfish and shellfish are mobile enough to avoid highly turbid areas and under most conditions are only exposed to localized suspended-sediment plumes for short durations (minutes to hours) (Clarke and Wilber, 2000; Wilber and Clarke, 2001; Newcombe and Jensen, 1996). Notwithstanding the potential harm to some individual organisms, no long-term impacts to finfish or shellfish populations are anticipated from dredging and placement activities associated with the TSP compared with the existing condition.

Dredging operations would alter benthic habitats through evacuation of bay bottom and dredged material placement; evacuation buries and removes benthic organisms and placement smothers or buries benthic communities (Montagna et al., 1998). The impact to benthic organisms is likely to be confined to the immediate vicinity of the area dredged (Newell et al., 1998) and recovery of benthic macroinvertebrates following burial (in the ODMDSs and Feeder Berm) is typically rapid (recovering within months rather than years) (VanDerWal et al., 2011; Wilber et al., 2006;
Wilber and Clarke, 2001). No long-term impacts are expected in the area dredged or disposal areas.

Shoal, turtle, and manatee grasses are the primary SAV in the study area. During a field visit in January 2013, it was verified that seagrasses grow in patchy strips within approximately 75 to 250 feet of the construction footprint (mostly near the East and West Wye and the South Bay entrance) where water depths and clarity are sufficient to allow light penetration. Under the TSP, seagrasses could be affected by temporary and localized turbidity, but any potential effects are anticipated to be negligible and short term.

7.4 Impacts to Fish and Wildlife and Their Habitats

7.4.1 Fish and Wildlife Impacts

Potential impacts to fish and wildlife are similar for both the No Action Alternative (FWOP condition) and TSP. All sediments from deepening the BIH channels would be placed in upland, confined PAs or in the existing New Work ODMDS. Maintenance dredged material would be placed in the same areas as those used under existing conditions, i.e., in existing upland, confined PAs, the Feeder Berm, and if necessary, the existing Maintenance ODMDS. The frequency and duration of maintenance dredging would be within the range occurring under existing maintenance dredging. Direct impacts to fish or wildlife would be restricted to benthic organisms and these would be minor and temporary, occurring only during dredging periods. Potential impacts to sensitive habitats surrounding the terrestrial PAs would be avoided by restricting construction activities to the existing PA footprints and existing access roads.

The mild climate and diverse habitats of Cameron County also support a rich variety of migrant and nesting birds, and many of the bird species recorded for Cameron County sites are spring and/or fall migrants. Of particular importance to the activities of the BIH Project construction and maintenance activities are ground-nesting avian species that utilize the sparse or unvegetated substrates which might be found on the containment dikes and within the PAs. These include the snowy plover (Charadrius nivosus), Wilson’s plover (Charadrius wilsonia), killdeer (Charadrius vociferus), and least tern (Sterna antillarum). If depressional ponds and some emergent wetland vegetation develops within a PA, other bird species could opportunistically nest within the project area such as the black-necked stilt (Himantopus mexicanus), and American avocet (Recurvirostra Americana). The greater the time period between dredging cycles, the more likely a given PA may stabilize with vegetation and other features that could support nesting birds.

In fulfillment of requirements of the MBTA, USACE would implement the following USFWS (2013b) recommendations. Activities requiring vegetation removal or disturbance would avoid the peak nesting period of March 1 through August 31 to avoid destruction of individuals, nests or eggs. If project activities must be conducted during this time, surveys for nests would be
conducted prior to commencing work. If a nest is found, and if possible, a buffer of vegetation (≥165 feet for songbirds, >330 feet for wading birds, and >590 feet for terns, skimmers and birds of prey) would be allowed to remain around the nest until young have fledged or the nest is abandoned.

### 7.4.2 Essential Fish Habitat Impacts

Under the No Action Alternative (FWOP condition), the impacts associated with maintenance dredging would continue. Impacts from current maintenance dredging include temporary increases in water column turbidity during and for a short time after dredging and burial of benthic organisms at the maintenance ODMDS and nearshore Feeder Berm (Newcombe and Jensen, 1996; Clarke and Wilber, 2000). Recovery of benthic macroinvertebrates following burial is typically rapid (recovering within months rather than years) (VanDerWal et al., 2011; Wilber et al., 2006; Wilber and Clarke, 2001) and, consequently, no long-term effects are expected.

This draft DIFR-EA serves to initiate EFH consultation for the TSP under the Magnuson-Stevens Fishery Conservation and Management Act. EFH would not be significantly affected by construction of the TSP. However, the TSP could temporarily reduce the quality of EFH (submerged soft bottom habitats) in the vicinity of the study area and some individual species may be displaced. The displacement of finfish and shrimp species (including estuarine dependent organisms that serve as prey for federally managed species) during project construction and maintenance dredging would likely be temporary and individuals should move back into these specific areas once the project is completed. Benthos, as a food source, would be lost at the ODMDS and Feeder Berm until recovery occurs; however, recovery of benthic macroinvertebrates following burial is typically rapid (recovering within months rather than years) (VanDerWal et al., 2011; Wilber et al., 2006; Wilber and Clarke, 2001) and, consequently, no long-term effects are expected.

The potential harm of some individual finfish and shellfish from turbidity-related impacts would be minimal and would not reduce any populations of federally managed species or their prey. No mitigation would be required for these temporary disruptions to federally managed species as these species are motile and avoid areas during dredging and placement activities and would be able to return to the area after these activities are completed (Clarke and Wilber, 2000).

### 7.4.3 Threatened and Endangered Species Impacts

Potential impacts to federally listed species are similar for both the No Action Alternative (FWOP condition) and TSP. Both the FWOP and the TSP would have no effect on the following listed animal and plant species: blue whale, finback whale, humpback whale, sei whale, sperm whale, nesting sea turtles (green, Kemp’s ridley, loggerhead, hawksbill and leatherback), South Texas ambrosia, and Texas ayenia (USACE, 2013c; USFWS, 2013a). No placement of dredged
material or other construction activities would occur on Gulf beaches in the study area, thereby precluding impacts to nesting sea turtles. Furthermore, it has been determined that the TSP would have no effect on designated piping plover critical habitat. The BIH TSP would also have no effect on the following Candidate species and SOC: red knot, red-crowned parrot, Sprague’s pipit, scalloped hammerhead shark, boulder star coral and star coral, elliptical star coral, Lamarck’s sheet coral, mountainous star coral, pillar coral, rough cactus coral, dusky shark, sand tiger shark, opossum pipefish, warsaw grouper and speckled hind (USACE, 2013c; USFWS, 2013a). The FWOP may affect swimming sea turtles. Potential impacts of FWOP maintenance dredging for the existing project are covered by existing GRBO Consultation No. F/SER/2000/01287 (NMFS, 2003).

7.4.3.1 Determinations of “May Affect But Not Likely to Adversely Affect”

The TSP may affect but is not likely to adversely affect the piping plover, northern aplomado falcon, Gulf Coast jaguarundi, ocelot, the West Indian manatee, and the swimming leatherback sea turtle. To provide better protection for these species, USACE has agreed to specific USFWS (2013b) conservation recommendations, which are detailed in Appendix J and described below.

**Piping plover.** Located within the area designated as critical habitat unit TX-01, PAs 2, 4A, and most of 4B may contain unvegetated sand flats that may be utilized by piping plovers for foraging or roosting. Prior to the placement of dredged material into these PAs, USACE would survey unvegetated sand flats in the PAs for the presence of roosting piping plovers if two of the following weather conditions occur in combination: cold temperatures (below 40°F), high winds (above 15 to 20 miles per hour), and precipitation. When these conditions apply in combination, piping plovers are likely to roost to conserve energy and body reserves, and disturbing birds under these conditions would cause harm by stressing the birds. If roosting birds are identified in the area, placement activities in the area would be delayed until weather conditions ameliorate and two of these three weather conditions are no longer occurring in combination.

**Northern aplomado falcon.** While acknowledging that impacts would be avoided, USFWS (2013b) notes that endangered aplomado falcons may use mesquite savannahs and grasslands south of the PAs for foraging and nesting, though no nests are known in the area at this time. Nest structures that could be utilized by the aplomado falcon have been documented approximately 0.5 mile south of PAs 7 and 5A. All construction activities would occur within the footprint of existing PA dikes, avoiding direct impacts to potential grassland and savannah habitat near the PAs. However, construction activities on the PA dikes or use of access roads south of the PAs may disturb birds in nests within 100 yards of these activities. Prior to commencing dike maintenance activities for new work and future maintenance during the months of March through June, areas within 100 yards of the PA dikes and access roads would be examined for use by nesting aplomado falcons. If they are found, further surveys and coordination with USFWS would be conducted. With implementation of this conservation
recommendation, it has been determined that the TSP may affect but is not likely to adversely affect the northern aplomado falcon.

_Gulf Coast jaguarundi and ocelot._ These cats are known to occur around the project area and may use a variety of habitats for moving between preferred habitat sites. All construction activities would occur within the footprint of existing PA dikes, avoiding direct impacts to lomas and brush habitat adjacent to PAs 4A and 4B. A new dike would be constructed at least 30 feet from the outer edge of the loma on the south side of PA 4B to protect brush habitat on that landform. To prevent possible harm to a jaguarundi or ocelot moving through the area during construction, USACE would require that construction activities for dike rehabilitation or construction be conducted only during daylight hours. With implementation of this conservation recommendation, it has been determined that the TSP may affect but is not likely to adversely affect the jaguarundi and ocelot.

_West Indian manatee._ Although sightings of manatees are rare along the Texas coast, they do occur. To avoid potential impacts to the West Indian manatee, USACE would advise all contractors and staff that manatees may be found in the Entrance Channel, Jetty Channel, and Main Channel, and in adjacent areas of the Lower Laguna Madre. USACE would also incorporate specified education measures into construction and maintenance contracts for the TSP (USFWS, 2013b).

_Leatherback sea turtles._ It is unlikely that leatherback sea turtles would be found in the study area but since they could potentially occur, it has been determined that the TSP may affect, but is not likely to adversely affect the leatherback sea turtle (USACE, 2013c). USACE would comply with recommendations resulting from Section 7 consultation with NMFS concerning potential impacts of the TSP to leatherbacks.

**7.4.3.2 Determinations of “May Adversely Affect”**

USACE has determined that sea turtles from four species (green, Kemp’s ridley, loggerhead, and hawksbill) may be adversely affected by construction of the TSP during hopper dredging to deepen the BIH Entrance and Jetty Channels. It has been well documented that hopper dredging activities occasionally result in sea turtle entainment and death, even with seasonal dredging windows. Between 1995 and 2012, a total of 31 sea turtles were taken as a result of hopper dredging of the BIH Entrance and Jetty Channels. To construct the TSP, one hopper dredge would be operated continuously for an estimated duration of 7 months to remove approximately 2,066,300 cy of new work material from the Entrance and Jetty Channels. While these impacts are not likely to jeopardize the continued existence or recovery of these species, USACE has requested the initiation of formal Section 7 consultation with NMFS concerning potential adverse impacts to the sea turtles under NMFS jurisdiction (USACE, 2013c).
USACE has developed a draft plan to avoid and minimize adverse impacts to swimming sea turtles from hopper dredging during construction of the TSP (USACE, 2013c). This avoidance plan includes reasonable and prudent measures that have been incorporated in other recent USACE civil works projects. USACE has requested that a draft copy of the NMFS BO be furnished for review prior to preparation of the final BO (Appendix I).

If construction of the TSP does not commence within the next 3 years, USACE would coordinate with the USFWS prior to initiation of construction to determine if changes need to be made to the project plan to avoid impacts to threatened or endangered species and to determine if formal Section 7 consultation is needed.

7.5 Water and Sediment Quality Impacts

In the No Action Alternative (FWOP condition) condition, water and sediment quality are not expected to substantially change in the BIH channel, its surrounding waters, and the near-shore Gulf of Mexico. The Gulf of Mexico would continue to dominate water quality in the study area. TCEQ water quality standards should continue to be met in South Bay, the Lower Laguna Madre, and the near-shore Gulf of Mexico. Episodes of low dissolved oxygen and occasional elevated levels of Enterococcus bacteria in the BSC, believed to result from nonpoint source pollution, would probably continue to occur (TCEQ, 2011). Three decades of water and chemistry data from the BIH have documented no concerns with contaminated sediments in the project area. Information describing the results of water, sediment, and elutriate water testing under current conditions are available upon request.

With the TSP, increases in turbidity would occur at dredging locations during construction and maintenance dredging. Temporary increases in turbidity would also occur in the vicinity of the ODMDSs when dredge material is placed at those locations. Temporary changes in turbidity have not been modeled; however, they are not expected to significantly impact water quality. The Main Channel is a dead-end channel with low tidal exchange, little fresh water inflow, and low velocities, all of which contribute to low dissolved oxygen in some areas at some times. This would be expected to continue. Analyses of water, sediment, and elutriate samples, combined with toxicity and bioaccumulation tests on sediments and suspended sediments, indicate no unacceptable negative impacts can be expected to water quality or sensitive marine organisms during dredging or dredged material placement (SOL and Atkins, 2013).

Deepening the Entrance and Jetty Channels at Brazos Santiago Pass would only minimally increase water exchange between the Gulf of Mexico, South Bay, and the Lower Laguna Madre (Tate and Ross, 2012). Recent data show southern portions of the formerly hypersaline Lower Laguna Madre now have salinities approximating those of the Gulf of Mexico (Basin and Bay Expert Science Team, 2012). Hydrodynamic modeling has determined that no effect on tidal range in the Laguna Madre was discernible. However, the minor increase in circulation in those
southern portions of the Lower Laguna Madre may slightly extend periods when salinities are similar to those of the Gulf of Mexico.

7.6 Air Quality Impacts

Cameron County is currently designated as in attainment or unclassifiable with National Ambient Air Quality Standards (TCEQ, 2013a). No new construction or dredging air contaminant emission sources are associated with the No Action Alternative (FWOP condition). However, it is anticipated that air contaminants in the project area would increase due to continued operational constraints on the existing system that would result in a possible increase in ship traffic due to growth of existing business and from new business.

Air contaminant emissions that may result from ongoing maintenance dredging activities would include exhaust emissions from fuel combustion in engines that power the marine vessels (dredge and support) and on-shore construction equipment for dredged material placement. Emissions associated with maintenance dredging are not expected to change from current conditions.

7.6.1 Tentatively Selected Plan Impacts of Construction Dredging Equipment

Dredge and support equipment would primarily include marine vessels (dredges, tug boats, survey boats, trawlers, spill barges, and crew boats) and on-shore construction equipment used for working dredged material PAs. The rate of air contaminant emissions from this equipment is directly related to the horsepower rating of each engine, load factor, duration of use, and the amount of material to be dredged. The combustion of diesel fuel in equipment engines would result in emissions of carbon monoxide (CO), nitrogen oxide (NOx), particulate matter (PM), sulfur dioxide (SO2), volatile organic compounds (VOC), and GHG (carbon dioxide [CO2], methane (CH4), and nitrous oxide [N2O]). Summary tables showing the basis and methodology used to estimate air contaminant emission rates are available on request.

7.6.2 Tentatively Selected Plan Impacts of Maintenance Dredging

Routine dredging would be required to maintain the channel due to shoaling. The additional maintenance emissions due to the channel improvement project were conservatively estimated based on the ratio of the total volume of new work dredging by the total volume of dredged material displaced from maintenance dredging activities inclusive of the channel improvements. The estimated air contaminant emissions from this activity are available upon request.

It is expected that air contaminant emissions from maintenance dredging activities would result in short-term impacts on air quality in the immediate vicinity of the dredging site. Each dredging operation would be relatively independent of the other, although there may be some overlap.
Emissions from the maintenance dredging would not be expected to differ significantly from present maintenance dredging activities, and thus, should not result in a significant increase in the regional air quality.

Measures that may be used to reduce emissions from dredging activities should consider the equipment used over the expected life of the project and the feasibility and practicality of such measures. Measures would include the following:

- Encouraging construction contractors to apply for Texas Emission Reduction Plan grants or similar programs offering the opportunity to apply for resources for upgrading or replacing older equipment to reduce NO\textsubscript{x} emissions;
- Encouraging contractors to use cleaner, newer equipment with lower NO\textsubscript{x} emissions;
- Directing contractors and operators that would use nonroad diesel equipment to use clean, low-sulfur fuels;
- Directing contractors and operators that would use tugboats during construction to use clean, low-sulfur fuels;
- Directing operators of the assist tugboats used in maneuvering dredge vessels to use clean, low-sulfur fuels; and
- Directing operators of the dredging vessels to use clean, low-sulfur fuels.

### 7.6.3 Greenhouse Gas Emissions and Climate Change

An inventory of GHG emissions was also prepared for the TSP in terms of carbon dioxide equivalents (CO\textsubscript{2}e) that included emissions of CO\textsubscript{2}, CH\textsubscript{4}, and N\textsubscript{2}O. These are GHGs that may result from the combustion of fuel. It is estimated that total annual GHG emissions during construction would range from a low of approximately 5,000 tons per year to a high of approximately 80,000 tons per year.

Measures that may be used to reduce GHG emissions from the proposed dredging and placement activities should consider the equipment used over the expected life of the project and the feasibility and practicality of such measures. Alternatives considered for their ability to reduce or mitigate GHG emissions are those that may provide for enhanced energy efficiency, lower GHG-emitting technology, renewable energy, as appropriate for the dredging and construction equipment to be used and could include the following:

**Dredging Mitigation Options** – designing the dredging operation and schedule so as to reduce overall fuel use, if possible; repowering/refitting with cleaner diesel engines, if possible; selection of newer dredges with more efficient engines, if possible.

**Land-side Construction Mitigation Options** – use of biodiesel fuels if possible and available in sufficient quantities; repowering/refitting with cleaner diesel engines, if possible.
The proposed project would increase GHG emissions; however, it would be unlikely that GHGs emitted would cause an individually discernible impact on global climate change. GHG emissions accumulate in the atmosphere because of their relatively long lifespan. Consequently, their impact on climate change is independent of the point of emission. Because GHGs accumulate in the atmosphere and affect climate change on a global scale, it is not reasonable to predict the impact on climate change based on a project level evaluation. This analysis is more reasonably done on a regional or global scale.

7.7 Noise Impacts

Potential noise impacts would be similar for both the No Action Alternative (FWOP condition) and TSP. Noise sensitive receptors would be limited to recreational users of nearby parks such as Isla Blanca County Park. No permanent noise sources would be installed as part of this project. The TSP would create short-term noise level increases similar to increases during maintenance dredging for the existing project. Therefore, the TSP would have no significant noise impacts.

7.8 Hazardous, Toxic and Radioactive Waste Impacts

Potential HTRW impacts would be similar for both the No Action and TSP. Based on current sediment and water quality analysis, no sites in the study area are causing regulatory threshold exceedances in channel sediments at this time. No sites on the National Priorities List were identified along the Main Channel, and recent chemical analyses of sediments in the channel indicate no cause for concern for the Main, Jetty, or Entrance Channels. No change to this status quo is anticipated in the FWOP condition.

The TSP is not expected to induce changes in land use or industrial practices that would increase the occurrence or impact of HTRW sites in the project area. Future releases from known sites in the study area (see Section 2.3.8) may impact the channel, regardless of channel deepening activities. However, no evidence exists that demonstrates a known contaminant migration pathway from these sites to the channel. Therefore, no impacts are expected due to the presence of HTRW sites in the study area.

7.9 Cultural Resources Impacts

Potential effects to cultural resources would be similar for both the No Action Alternative and TSP. The activities associated with the proposed undertaking are limited to the dredging (deepening) of the BIH channel and the placement of dredged material within existing PAs. Information from previously conducted marine and terrestrial cultural resource investigations as well as a recent marine cultural resources investigation of the BSC (Enright et al., 2012) have been compiled and evaluated to determine potential impacts to historic properties. All areas to be impacted by deepening of the channel and upland PAs have been covered by these surveys. The New Work ODMDS (EPA, 1991), Maintenance ODMDS (EPA, 1990), and the Feeder Berm
(USACE, 1988b) were evaluated for cultural resources as part of NEPA compliance by the EPA and the USACE. It was determined that the three offshore PAs are located in tracts with a low probability for shipwrecks and would have no effect upon historic properties; the SHPO concurred with these determinations. These investigations have identified a total of 44 previously recorded archeological sites and 139 potential shipwrecks within the study area. None of these previously recorded cultural resources is located within the footprint of the TSP. The marine survey conducted as part of the feasibility study (Enright et al., 2012) identified an element of one historic property, 41CF4 (Brazos Santiago Depot), adjacent to the project area. This element consists of the partial remains of a railroad line constructed in 1864. This site element lies more than 165 feet south of the toe of the existing BSC and since the TSP does not include widening of the channel there would be no effect upon this resource. Based on the disturbed nature of the terrestrial portions of the project area and the absence of cultural resources within the project area, it was determined, in consultation with the SHPO, that no historic properties would be affected by the proposed undertaking. Additionally, the USACE would execute a Programmatic Agreement between the USACE, the Texas SHPO, and the POB to address the discovery of cultural resources that may occur during the construction and maintenance of the proposed channel improvements. A draft of the Programmatic Agreement is provided in Appendix K.

7.10 Energy and Mineral Resources Impacts

Potential effects to energy and mineral resources would be similar for both the No Action Alternative and TSP. In the FWOP and TSP, there would be no change in the accessibility of barge transport of bulk materials generated by the mining industry out of the port. The TSP would have no impact on the two pipelines in the project area. The Nustar Logistics 10-inch pipeline crosses the channel at an approximate depth of 75 feet, well below any deepening impacts. The other pipeline in the area, the Port Isabel Natural Gas Gathering Line, runs parallel to the north side of the Main Channel near the Bahia Grande and the Channel to Port Isabel. It would not be affected by channel improvements.

7.11 Socioeconomic Impacts

Under the No Action Alternative (FWOP condition), no project would be implemented by the Federal Government or local interests. The existing 42-foot-deep by 250-foot-wide navigation channel would continue to operate with existing draft constraints, limiting the loads of vessels entering the channel, and preventing larger vessels from utilizing the waterway. Shipyards along the waterway would continue to have limited ability to receive the larger oil rigs that are currently operating in the Gulf of Mexico, potentially causing oil rig repair operations and jobs to relocate to Mexico. Up to 5,000 jobs are attributed to these operations, and this would result in a negative economic impact to the South Texas region and to the national economy (Siegesmund et al., 2008).
No channel modifications to the BIH would also discourage long-range industrial growth and eventually reduce the volume of imports and exports at the POB. This would likely result in a gradual loss of economic operating efficiency for the port, and regional economic growth would slow. Based on the strong public support that has been demonstrated for improving the existing navigation channel, it may be concluded that the FWOP alternative (No Action Alternative) lacks social and institutional acceptance.

The TSP includes the least cost disposal option. The least cost dredging disposal alternative includes the beneficial use of the material for placement in the nearshore Feeder Berm off of South Padre Island. The TSP would have an overall favorable impact on social well-being of affected interests because of the economic benefits it would generate.

Activities associated with the proposed project have the potential to create additional waterborne commerce and temporary construction jobs and jobs in related industries. Benefits associated with job creation would be manifested in increased economic output and would increase revenues and local, State, and Federal tax collections.

7.11.1 Environmental Justice

The analysis of potential impacts is based on the location of the project relative to minority and low-income populations in the study area. The three census tracts nearest the project area are 123.04, 127, and 142. Census tract 123.04 is a geographically small census tract located on the north side of the channel near Port Isabel and contains one PA. Census Tract 127 encompasses most of the project and all of the remaining upland PAs. Census Tract 142 lies north and west of the channel and contains no PAs. No new PAs are planned as part of this project, and the existing PAs are not located near any existing neighborhoods. Land use near the project area is industrial and would likely remain industrial. No changes in the types of industries in the project area would be anticipated and no increases in pollution would be expected under the with-project condition. No contamination issues are associated with the water or the dredged sediments in the project area and no contamination issues would result from construction of the project. Air quality in the study area is in attainment and construction of the project would not have adverse impacts on air quality. This study area, particularly Census Tracts 123.04, 127, and 142, with minority populations of 76.6 percent, 93.4 percent, and 94.3 percent, respectively, and populations below the poverty level of 37.7 percent, 27.4 percent, and 33.6 percent, respectively, consists of minority and low-income populations, as do all census tracts in this region of Texas (U.S. Census Bureau, 2010). However, the neighborhoods where they live are not located near the project and PAs. Therefore, project construction would not disproportionately impact the minority and low-income populations in the economically stressed census tracts identified in the EJ analysis.
Positive impacts of the project would include increased spending in all 13 of the census tracts of the study area generated by construction and related activities that would temporarily boost the local economy, resulting in temporary job creation or preservation of jobs in the construction and service sectors. Newly created jobs would potentially be distributed among all groups equally. It is expected that the proposed project would positively impact EJ populations and other residents by increasing local employment opportunities and incomes.

7.11.2 Protection of Children From Environmental and Safety Risks

Potential environmental and safety effects to children would be similar for both the No Action Alternative and the TSP. EO 13045 of 1997 entitled, “Protection of Children from Environmental and Safety Risks” requires Federal agencies to make it a high priority to identify and assess environmental health and safety risks that may disproportionately affect children and to ensure that policies, programs, activities, and standards address these risks. Land use near the project area is primarily industrial and would likely remain industrial. There are no schools, day care centers, or residences located immediately adjacent to the channel. Children currently use recreational areas on South Padre and Brazos Islands in the project area and this would be expected to continue under both the FWOP and TSP. No contamination issues are associated with the water or the dredged sediments in the project area, and no contamination issues are expected from construction of the project. Analyses of water, sediment, and elutriate samples from the navigation channel indicate there would be no unacceptable negative impacts from the TSP to water quality that would adversely affect children (SOL and Atkins, 2013). No changes to the types of commodities currently carried through the channel are expected with the TSP. In addition, since vessels can be loaded more fully with the TSP, the number of vessel trips in the channel is projected to stay the same or slightly decrease over the 50-year period of analysis. Children in the project area would not likely experience any adverse affects from the proposed project.

7.12 Cumulative Impacts

Cumulative impacts are defined in 40 CFR 1508.7 as . . . “the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.” Cumulative impacts for the TSP were assessed in accordance with guidance provided by the President’s CEQ.

7.12.1 Individual Project Impact Evaluations

Past, present, and reasonably foreseeable projects/activities within the study area were compared to the TSP, to determine whether the TSP, when combined with the impacts of other actions, could have cumulatively significant impacts on the environment.
Past or Present Actions

The first Federal involvement in navigation improvements for the BIH occurred in 1880 and 1881 (USACE, 1988a, 1990). The RHAs of 1880 and 1881 provided for deepening of the natural channel through the Brazos Santiago Pass to 10 feet, widening the channel through the pass to 70 feet, and the construction of two parallel jetties at the pass. Construction of the south jetty was started in 1882 and continued until 1884, when operations were suspended due to a lack of funds.

In 1930, Congress authorized the construction of navigation channels to Brownsville and Port Isabel and new jetty construction at the pass. The jetties were completed in 1935 in conjunction with construction of a 25-foot by 100-foot channel to Port Isabel. Dredging of the new 25-foot channel from the pass to the Brownsville Turning Basin was completed in 1936, at widths varying from 100 to 300 feet. The new BSC was not constructed in a natural waterway; it was dug through the Rio Grande deltaic plain in order to provide a navigation channel and port for the City of Brownsville. Several subsequent authorizations provided for progressive deepening and widening of the BSC, and other modifications, with the last project authorization in 1986 bringing it to the current authorized 42-foot-deep by 300-foot-wide project (USACE, 1988a, 1990).

Bahia Grande Restoration Project. Historically, Bahia Grande (located between Brownsville and Port Isabel, north of the BSC) served as an important nursery for a wide variety of fish and shellfish and was important habitat for wildlife and wintering waterfowl. The natural tidal flow between Bahia Grande and the Laguna Madre was negatively affected by construction projects in the 1930s and 1950s. For nearly 70 years, the degraded wetland was a source of blowing dust, a site of massive fish kills, and was a complicated natural resource problem. These problems have been addressed by the Bahia Grande Restoration Project, the largest wetlands restoration project in North America. The Bahia Grande restoration objectives include reestablishment of nursery habitat for fish and shellfish, wetland habitat for resident and migratory wildlife and waterfowl, opportunities for public recreation, and tidal exchange, eliminating dry basins and total evaporation of Bahia Grande (Ocean Trust, 2009).

The USFWS’s LANWR acquired the 21,700-acre Bahia Grande Unit in 2000. In 2005, a pilot channel was constructed that connected the Main Channel to the Bahia Grande and the waters began flowing into the main basin and refilling the wetland. In 2007, two interior channels were cut that reconnected the larger basin to two smaller interior basins. These efforts attempted to reestablish natural tidal flow and exchange throughout the whole system; however, only weak tidal circulation has resulted. Currently, average salinities are still too high to support most wetland vegetation, and hypersaline conditions develop each summer that result in a massive die-off of all organisms in the system. Planning for additional hydrologic restoration efforts is continuing (Ocean Trust, 2009).
Port of Brownsville. The POB proposed amending its existing permit to deepen an existing lay berth at the International Shipbreaking facility on the Main Channel and install a bulkhead around the entire berth. The depth of the berth would be increased from –33 feet MLT to –38 feet MLT. Approximately 600,000 cy of clay material would be dredged by hydraulic or mechanical means and placed into an existing disposal area onsite, and/or into PAs 5 A/B, 7, and 8. The POB anticipates the need to dredge approximately 15,000 cy of maintenance material at approximate 10-year intervals. Construction of the bulkhead would be done in two phases with 977 linear feet constructed during the first phase and 2,149 feet constructed in the second phase (USACE, 2011a).

Brownsville Navigation District. In June 2012, the BND proposed amending their existing permit, which authorizes the deepening of the existing loading area and construction of bulkheads along the waterfront of the Keppel-AmFELS facility on the Main Channel. They requested authorization to increase the depth in several areas to –70 feet MLT. Approximately 1.2 MCY of dredged material would be hydraulically excavated from a 41-acre area and disposed of in PA 5A, 5B, and/or 7 (USACE, 2012b).

Bay Bridge Texas, LLC. Bay Bridge Texas, LLC proposed amending its permit to include PA 8 in addition to PA 7 in its maintenance dredging plan for a commercial ship-breaking facility on the southern bank of the Main Channel. Dredging would be by both mechanical and hydraulic methods, which would allow flexibility in the selection of dredging equipment for the project (USACE, 2011b).

Cameron County Regional Mobility Authority. The Cameron County Regional Mobility Authority proposes to amend its mitigation project and place articulated concrete mats along the eastern shoreline strip of the site instead of the edges of the three circulation channels adjoining the Port Isabel Channel and the Main Channel. The project site is located adjacent to the Main Channel on the southern end of Long Island, south of Port Isabel. They anticipate that this would increase shoreline protection from erosive wave action, thus protect plantings more effectively. They further propose to replace the previously approved wave barrier fencing with staked hay bales moved closer to the shoreline. It is anticipated that this would be safer for marine mammals and would be more effective than the original fencing in protecting mitigation plantings from wave action. In addition, they propose to use black mangrove as the vegetation species for planting the 5.16-acre area previously approved for planting with smooth cordgrass; higher survival rates are anticipated (USACE, 2012c).

7.12.1.2 Reasonably Foreseeable Future Actions

BIH Channel Improvement Project. The TSP for the BIH Channel Improvement Project is a reasonably foreseeable future action for the project area. Refer to Section 6.1 of this report for a detailed description of the TSP and Section 7.0 for impacts.
**Port of Brownsville.** The POB is planning to expand its previously permitted lay berths at the International Ship Breakers, Ltd. facility. The project is located on the south side of the Main Channel. Regulated activities would include the following: hydraulic dredging and/or mechanical excavation to widen and lengthen lay berth at USACE Station 75+000; increase the dredge depth of the current lay berth to –28 feet MLT; and install approximately 1,500 feet of Combi-Wall retaining wall along the east side of the lay berth slip and along the south side of the Main Channel. The lay berth would be expanded to 155 feet wide by 1,147 feet long (west side) and 1,300 feet long (east side). Hydraulically dredged material would be placed in PA 7. The project is estimated to produce approximately 211,700 cy of material (USACE, 2013d).

**Space Exploration Technologies (SpaceX).** SpaceX plans to construct facilities, structures, and utility connections in order to support the launch of the Falcon 9 and Falcon Heavy launch vehicles into space. A vertical launch area and control center would be located along FM Route 4, well south of the Main Channel and near the Gulf shoreline. The launch site is located in tidal wetlands along the Gulf of Mexico. The Federal Aviation Administration (FAA) Office of Commercial Space Transportation is preparing an Environmental Impact Statement (EIS) to evaluate the potential environmental impacts that may result from the FAA proposal to issue launch licenses and/or experimental permits to SpaceX. A draft EIS (FAA, 2013) was completed in April 2013. Compensatory mitigation would be required for all wetland impacts.

**Long Island Village Owners Association.** The association proposes to conduct maintenance dredging within the existing canal development to –5 feet mean sea level. The project site is located within the Long Island Village subdivision, which abuts the Port Isabel Channel, on Long Island in Port Isabel, Cameron County, Texas. Department of the Army Permit 12266, and subsequent amendments, authorized the dredging of canals to a –6.5-foot MLT. The proposed project would remove 38,860 cy of sand and silt from the canals and place it within the proposed upland PA (USACE, 2013e).

### 7.12.2 Resource Impact Evaluation

In assessing cumulative impacts, only those resources expected to be directly or indirectly impacted by the TSP, as well as by other actions within the geographic scope and time frame were chosen for cumulative impact analysis. Based on these criteria, the following resources were identified as relevant resources for the cumulative impacts analysis:

- bays and deepwater habitats;
- EFH;
- threatened and endangered species;
- air quality;
- water quality;
• commercial fisheries; and
• recreational fisheries.

7.12.2.1 Bays and Deepwater Habitats

The primary effects to bays and deepwater habitats in the project area would be to benthos. Organisms present on open-bay bottom are affected by excavation and placement of dredged materials. Past, present, and potential projects in the study area have identified similar benthic community impacts through dredging for construction and maintenance. Excavation of open-water bottom buries and removes organisms. Benthos within the New Work ODMDS would be impacted initially during placement. However, the impact would be limited and of a relative short duration. The area is dispersive and material would be carried off by currents within 6 months. The use of the Maintenance ODMDS would be necessary only if the nearshore Feeder Berm cannot be used. The nearshore Feeder Berm, which is dispersive, would likely be subjected to reuse every 1.5 to 3 years. Placement of dredged material in the nearshore zone would impact benthos in a limited area, and the material would be rapidly dispersed from the area due to wave action and longshore currents. The TSP would not be expected to contribute to long-term benthic organism impacts. No cumulative benthic impacts are expected related to the TSP and other projects.

7.12.2.2 Essential Fish Habitat

EFH would not be significantly affected by construction of the TSP. The TSP would temporarily reduce the quality of submerged soft bottom habitats in the vicinity of the dredging and some individual fishes of managed species may be temporarily displaced. All of the other projects compared here likewise have had or would have only temporary and minor EFH impacts.

7.12.2.3 Threatened and Endangered Species

Four sea turtle species (green, Kemp’s ridley, loggerhead, and hawksbill) could be adversely impacted by hopper dredging activities for the proposed TSP (USACE, 2013c). However, these impacts are not likely to jeopardize the continued existence or recovery of these species. An avoidance plan has been developed to avoid and minimize adverse impacts to sea turtles from hopper dredging during construction of the TSP. Section 7 consultation has been initiated with NMFS to develop reasonable and prudent measures that would minimize impacts. Any unavoidable impacts would be to individuals, within thresholds established by NMFS; therefore, the overall potential cumulative impacts are not expected to adversely impact sustainable populations. None of the other projects compared here have utilized or propose to use hopper dredges, and therefore do not have the potential to contribute to cumulative impacts on sea turtles.
7.12.2.4 Air Quality

Current and proposed projects that include dredging activities for construction, including the TSP, would emit NOₓ, carbon monoxide, particulates, sulfur dioxides, and hydrocarbons. Cameron County is currently in attainment for all National Ambient Air Quality Standard criteria pollutants. The GHG emissions that would result from the TSP would be negligible relative to the total national emissions inventory, and would not affect Cameron County’s currently designated status as attainment or meeting air quality standards.

7.12.2.5 Water Quality

The historical and most recent testing data for the study area indicates an absence of contamination. Dredging and placement at open-water and upland PAs may increase suspended solids, bound nutrients, and deplete oxygen. However, this impact is temporary, localized, and except for turbidity, insignificant. If temporary degradation occurs, the area should rapidly return to ambient conditions upon completion of dredging. The impacts of the other dredging projects included in this analysis would be similar. With implementation of BMPs and other permitting requirements, no cumulative surface water quality impacts are expected related to the TSP and other projects.

7.12.2.6 Commercial and Recreational Fisheries

Fish would likely leave dredging areas and PAs for more-favorable, less-turbid locations; however, once construction and placement are complete, water and foraging conditions would improve, and fish would return to the area. No long-term cumulative impacts are expected from the TSP combined with area projects.

7.12.3 Conclusions

Cumulative impacts due to past, existing, and reasonably foreseeable future projects, along with the proposed TSP, are not expected to have significant adverse effects in the study area. Many of the projects occurring in the vicinity of BIH, including the TSP impacts, are part of the continuing port and shipping industry development. With the exception of potential impacts to threatened and endangered sea turtles, impacts associated with TSP would be temporary and minor, requiring no compensatory mitigation. With compliance to environmental regulations and use of BMPs during construction, these projects are not expected to have long-term detrimental effects on environmental resources in the area.
8.0 IMPLEMENTATION REQUIREMENTS

8.1 Division of Plan Responsibilities and Cost-Sharing Requirements

As is shown in Table 8-1, ER 1105-2-100 specifies cost shares for GNFs that vary according to the channel depth: 20 feet or less, greater than 20 feet but not more than 45 feet, and greater than 45 feet. The percentage applies as well to mitigation and other work cost shared the same as GNFs. The cost share is paid during construction. Section 101 also requires the project sponsor to pay an additional amount equal to 10 percent of the total construction cost for GNFs. This may be paid over a period not to exceed thirty years, and LERRs may be credited against it.

Table 8-1. General Cost Allocation

<table>
<thead>
<tr>
<th>Feature</th>
<th>Federal Cost 1</th>
<th>non-Federal Cost 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNF</td>
<td>• 90% from 0 to 20 feet</td>
<td>• 10% from 0 to 20 feet</td>
</tr>
<tr>
<td></td>
<td>• 75% from 20 to 45 feet</td>
<td>• 25% from 20 to 45 feet</td>
</tr>
<tr>
<td></td>
<td>• 50% from 46 feet and deeper</td>
<td>• 50% from 46 feet and deeper</td>
</tr>
</tbody>
</table>

GNF costs for this project include mobilization, all dredging costs, and all disposal area construction costs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Federal Cost 1</th>
<th>non-Federal Cost 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation Aids</td>
<td>• 100%</td>
<td>• 0%</td>
</tr>
<tr>
<td>Operation and Maintenance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GNF</td>
<td>• 100% except cost share 50% cost for maintenance less than 45 feet</td>
<td>• 0% except cost share 50% cost for maintenance greater than 45 feet</td>
</tr>
<tr>
<td>Mitigation</td>
<td>• 75%</td>
<td>• 25%</td>
</tr>
</tbody>
</table>

1. The non-Federal sponsor shall pay an additional 10% of the costs of GNF over a period of 30 years, at an interest rate determined pursuant to Section 106 of WRDA 1986. The value of LERRs shall be credited toward the additional 10% payment.

8.2 Cost for the Tentatively Selected Plan

The project first cost for the TSP is $251,115,000, as previously shown in Table 6-4. Costs include implementation costs and associated costs. Implementation costs include post authorization planning and design costs, construction costs, construction contingency costs, and O&M costs. Construction costs include costs for dredging and PA construction. There are no costs for fish and wildlife mitigation expected for this project. No cultural resource mitigation costs are expected at this time. A Programmatic Agreement is in effect for any cultural resource mitigation, if required at a later date. ATON would be provided by the USCG, and are a Federal cost included in the economic justification, but are not subject to project cost sharing. Costs for modifications to ATON have been estimated by USACE and included in the project cost estimate, and coordination has been initiated with the USCG to obtain an estimate from that agency. Modifications are expected to be minor and any difference in cost is not expected to significantly affect the BCR. A relatively small amount of cost is identified in the estimate to cover miscellaneous incidental costs for coordination with the USCG during and post construction. Construction General funding would fund Federal share of all project construction.
Project costs and price escalation (calculated by estimating the midpoint of the proposed contracts) are combined to create the Fully Funded Cost.

8.3 Cost-Sharing Apportionment

The project cost for determining the cost-sharing requirements is based on the Project First Cost.

The Project First Cost for all project components is separated into expected non-Federal and Federal cost shares and detailed in Table 8-2. These costs differ from those in Table 6-4 due to the inclusion of PED and Construction Management costs across the different channel segments.

<table>
<thead>
<tr>
<th>Cost Apportionment Navigation*</th>
<th>First Cost</th>
<th>Fully Funded Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Navigation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIH Channel</td>
<td>$117,238,000</td>
<td>$129,351,000</td>
</tr>
<tr>
<td>Lands &amp; Damages</td>
<td>$9,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>Total Federal GNF</td>
<td>$117,247,000</td>
<td>$129,361,000</td>
</tr>
<tr>
<td>non-Federal Navigation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIH Channel</td>
<td>$86,653,000</td>
<td>$95,608,000</td>
</tr>
<tr>
<td>Land &amp; Damages</td>
<td>$7,000</td>
<td>$7,000</td>
</tr>
<tr>
<td>Total non-Federal GNF</td>
<td>$86,660,000</td>
<td>$95,615,000</td>
</tr>
<tr>
<td>Total GNF</td>
<td>$203,907,000</td>
<td>$224,976,000</td>
</tr>
<tr>
<td>Other Federal Costs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal: ATON</td>
<td>$108,000</td>
<td>$117,000</td>
</tr>
<tr>
<td>Total Other Federal Costs</td>
<td>$108,000</td>
<td>$117,000</td>
</tr>
<tr>
<td>Associated non-Federal Costs (owner costs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-Federal: Berths and Docks</td>
<td>$47,100,000</td>
<td>$51,236,000</td>
</tr>
<tr>
<td>Associated non-Federal Costs (owner costs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total First Costs</td>
<td>$251,115,000</td>
<td>$276,329,000</td>
</tr>
</tbody>
</table>

* Costs include PED and Construction Management totals

The USCG is responsible for ATON, and the cost is allocated as a Federal expense because the installation of new navigation aids on the Channel Extension is related to deepening.

Non-Federal costs include non-Federal sponsor and berthing/dock owner costs. The non-Federal sponsor is responsible for 100 percent of LERRs. All project construction is on lands that are currently owned by the non-Federal sponsor. Pipeline relocations are defined as “deep-draft utility relocations” pursuant to Planning Guidance Letter (PGL) 44. No pipeline relocations are anticipated. Owners of berth and dock facilities that require modification in conjunction with the project would be responsible for 100 percent of those associated costs. Berth deepening and structural modifications would be incurred and are included in the project cost.
The maintenance of project features would be funded through annual appropriations of the O&M program. The actual amounts would vary on a year-to-year basis because of variability in the volume of material removed during each dredging cycle and the variability of the cycles. Costs for maintenance of the BIH would be in accordance with Section 101(b) of WRDA 86 (PGL 47, Cost Sharing for Dredged Material Disposal Facilities and Dredged Material Disposal Facility Partnerships), which allocates the increment of costs for maintenance of channel depths less than 45 feet as 100 percent Federal and the increment of costs for channel depths greater than 45 feet as 50 percent non-Federal and 50 percent Federal.

Additional PA capacity for the TSP would be constructed regularly over the 50-year period of analysis in conjunction with maintenance dredging cycles. Costs for disposal facility maintenance associated with the project would be allocated as 50 percent non-Federal and 50 percent Federal for the incremental cost associated with depths over 45 feet and 100 percent Federal for depths less than 45 feet.

The increase in O&M has been calculated to be an additional $2,971,300 annually. The cost allocation for this O&M is approximately $1,931,300 in Federal costs and $1,040,000 in non-Federal cost increase annually.

## 8.4 Additional non-Federal Sponsor Cash Contribution

Section 101 of Public Law 99-662 requires for all navigation channel depths that the non-Federal sponsor must provide an additional cash contribution equal to 10 percent of fully funded GNF costs (minus costs for LERRs). This total is detailed in Table 8-3 below. These costs may be paid over a period not to exceed 30 years.

| Table 8-3. Total General Navigation Features Costs and Credits (October 2012 Price Level) |
|---------------------------------|----------------------------------|
| Cost-Shared GNF                 | $224,976,000                     |
| 10% of GNF                      | $22,497,600                      |
| Creditable Land Costs           | $0                               |
| Creditable Difference           | $22,497,600                      |

## 8.5 Views of non-Federal Sponsor and Others

The non-Federal sponsor for the existing project, BND, has actively participated in the entire planning process. Their primary concern has been to provide the community with a channel design, preferably 52 feet deep in the Main Channel, to increase navigation efficiency and safety. BND is supportive of the TSP and has indicated a strong interest in beginning construction as soon as possible.
8.6 TSP and Recent USACE Initiatives

As discussed in the Appendix L (Plan Formulation), the USACE has implemented the USACE Campaign Plan over the past few years. These initiatives were developed to ensure USACE success in the future by improving the current practices and decision-making processes of the USACE organization. The application of those principles as they relate to the TSP for BIH is described below.

8.6.1 USACE Actions for Change as Reflected in the Campaign Plan

Deliver enduring and essential water resource solutions, utilizing effective transformation strategies.

- BIH study analyzed potential effects over the study area.
- Direct and indirect effects of the project on the environment were avoided by changes in project design.
- All environmental impacts of the proposed project have been addressed and no compensatory mitigation is required.
- Dredged material placement plans were analyzed to beneficially use the material to the benefit of the entire system (inshore and offshore) to the greatest extent possible. Dredged material placed at the Feeder Berm would be beneficial in slowing shoreline erosion and resupplying sediment to the longshore drift.
- Close coordination among the USACE, non-Federal sponsor, resource agencies, and interested parties occurred throughout the study process. Interactions were professional and respectful, and opinions and expertise of others were obtained and utilized where appropriate. Coordination with the resource agencies and interested parties ensured that the spectrum of environmental habitats of the study and project area was adequately understood and that potential impacts accurately identified.
- Developed plans over long-term, 50-year period of analysis.
- Utilized latest development in engineering, economic, and environmental modeling.
- Risk analyses conducted throughout the study are summarized in Section 6.8.
- Review and inspection of work would be conducted during design and construction.
- Project risks will be communicated during the public review of the study findings.
- Unlike flood risk management and hurricane protection projects, navigation projects involve minimal risk to the public.
- Independent review of the project documents and analyses was performed internally to the USACE and externally by professionals from academia and expert consultants. Comments from those reviews have been incorporated into the study documents, as appropriate.
Public input was solicited through a public scoping meeting held at the Mary Yturria Education Center in Brownsville, Texas on January 31, 2007. Public input was received concerning the following topics:

1) Economic development opportunities;
2) Operational constraints associated with the BIH channel;
3) Current dredged material placement practices;
4) Opportunities for environmental restoration; and
5) The proposed channel improvement project.

The public was provided an opportunity to express comments in person or in writing. The following is an overview of the comments and concerns expressed by interested parties throughout the study process. These comments were received from the general public, State, and Federal resource agencies, and others. Detailed information including the transcript from the 2007 scoping meeting and comments received throughout the public involvement process is included in Appendix D.

At the scoping meeting, strong expressions of support were provided by members of the U.S. Congress, Texas Senate, Cameron County, the City of South Padre Island, local chambers of commerce, local business, and private citizens. Concerns were expressed about the inability of the current channel to support larger and deeper draft vessels needed for future economic growth, shoaling issues and maintenance dredging of the existing channel, blowing dust from potentially new or larger PAs, and beach erosion on South Padre Island. Officials from the Town (now City) of South Padre Island requested that sand from channel dredging be beneficially used for beach nourishment at South Padre Island. The GLO has partnered with USACE to place sandy maintenance material on the Gulf beach north of the jetties at Brazos Santiago Pass in the past and the City would like to continue this practice in the future.

Public and agencies will be given an opportunity to review the draft report and those comments will be summarized in this section for the final report.
(This page left blank intentionally.)
10.0 RECOMMENDATIONS

10.1 Overview

It is recommended that the existing projects for BIH, Texas, authorized by the resolution of the Committee on Public Works, U.S. House of Representatives dated May 5, 1966, be modified generally as described in this report as the TSP, with such modifications as in the discretion of the Chief of Engineers may be advisable, and subject to cost-sharing and financing arrangements satisfactory to the President and the Congress, to provide deep-draft channel improvements to the BIH Channel from the enlargement and continued maintenance of a portion of the BIH Channel.

For the purpose of calculating the Section 902 limit, the total estimated first cost of the project is $203,907,000, including an estimated Federal share of $117,247,000 and an estimated non-Federal share of $86,660,000. The Project First Cost of all project components, minus inflation and IDC, totals $251,115,000. Total average annual costs for the project are $14,126,100, which includes $11,154,800 in average annual costs for construction and $2,971,300 incremental annual O&M costs. The Federal government would be responsible for $1,931,300 of the incremental O&M costs and the non-Federal sponsor would be responsible for the remaining $1,040,000. Fully Funded Cost of the project, which includes Project Costs and expected escalation totals, is $276,329,000.

These recommendations are made with the provision that, prior to implementation of the recommended improvements, the non-Federal sponsor shall enter into binding agreements with the Federal government to comply with the following requirements:

BND shall:

a. Provide 10 percent of the total cost of construction of the GNFs attributable to dredging to a depth not in excess of 20 feet; plus 25 percent of the total cost of construction of the GNFs attributable to dredging to a depth in excess of 20 feet but not in excess of 45 feet; plus 50 percent of the total cost of construction of the GNFs attributable to dredging to a depth in excess of 45 feet as further specified below:

1) Provide 25 percent of design costs allocated by the Government to commercial navigation in accordance with the terms of a design agreement entered into prior to commencement of design work for the project;

2) Provide, during the first year of construction, any additional funds necessary to pay the full non-Federal share of design costs allocated by the Government to commercial navigation;

3) Provide, during construction, any additional funds necessary to make its total contribution for commercial navigation equal to 10 percent of the total cost of construction of the GNFs attributable to dredging to a depth not in excess of 20 feet; plus 25 percent of the total cost of construction of the GNFs attributable
to dredging to a depth in excess of 20 feet but not in excess of 45 feet; plus 50 percent of the total cost of construction of the GNFs attributable to dredging to a depth in excess of 45 feet;

b. Provide all LERRs, including those necessary for the borrowing of material and disposal of dredged or excavated material, and perform or assure the performance of all relocations, including utility relocations, all as determined by the Government to be necessary for the construction or operation and maintenance of the GNFs;

c. Pay with interest, over a period not to exceed 30 years following completion of the period of construction of the GNFs, an additional amount equal to 10 percent of the total cost of construction of GNFs less the amount of credit afforded by the Government for the value of the LERRs, including utility relocations, provided by the non-Federal sponsor for the GNFs. If the amount of credit afforded by the Government for the value of LERRs, including utility relocations, provided by the sponsor equals or exceeds 10 percent of the total cost of construction of the GNF, the sponsor shall not be required to make any contribution under this paragraph, nor shall it be entitled to any refund for the value of LERRs, including utility relocations, in excess of 10 percent of the total costs of construction of the GNFs.

d. Provide, operate, and maintain, at no cost to the Government, the local service facilities in a manner compatible with the project’s authorized purposes and in accordance with applicable Federal and State laws and regulations and any specific directions prescribed by the Federal Government;

e. Provide 50 percent of the excess cost of O&M of the project over that cost, which the Federal Government determines would be incurred for O&M if the project had a depth of 45 feet;

f. Give the Federal Government a right to enter, at reasonable times and in a reasonable manner, upon property that the non-Federal sponsor owns or controls for access to the project for the purpose of completing, inspecting, operating and maintaining the GNFs;

g. Hold and save the U.S. free from all damages arising from the construction or O&M of the project, any betterments, and the local service facilities, except for damages due to the fault or negligence of the U.S. or its contractors;

h. Keep and maintain books, records, documents, and other evidence pertaining to costs and expenses incurred pursuant to the project, for a minimum of 3 years after completion of the accounting for which such books, records, documents, and other evidence is required, to the extent and in such detail as will properly reflect total cost of construction of the project, and in accordance with the standards for financial management systems set forth in the Uniform Administrative Requirements for Grants and Cooperative Agreements to State and local governments at 32 CFR, Section 33.20;

i. Perform, or ensure performance of, any investigations for hazardous substances as are determined necessary to identify the existence and extent of any hazardous substances regulated under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 USC 9601–9675, that may exist in, on, or under LERRs that the Government determines to be necessary for the construction or O&M of the GNFs.
However, for LERRs that the Government determines to be subject to the navigation servitude, only the Government shall perform such investigation unless the Federal Government provides the non-Federal sponsor with prior specific written direction, in which case the non-Federal sponsor shall perform such investigations in accordance with such written direction;

j. Assume complete financial responsibility, as between the Federal Government and the sponsor, for all necessary cleanup and response costs of any hazardous substances regulated under CERCLA that are located in, on, or under LERRs that the Federal Government determines to be necessary for the construction or operation and maintenance of the project;

k. To the maximum extent practicable, perform its obligations in a manner that will not cause liability to arise under CERCLA;

l. Comply with Section 221 of PL 91-611, Flood Control Act of 1970, as amended (42 USC 1962d-5b), and Section 101(e) of the WRDA 86, Public Law 99-662, as amended (33 USC 2211(e)), which provides that the Secretary of the Army shall not commence the construction of any water resources project or separable element thereof, until the non-Federal sponsor has entered into a written agreement to furnish its required cooperation for the project or separable element;

m. Comply with the applicable provisions of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, PL 91-646, as amended (42 USC 4601-4655), and the Uniform Regulations contained in 49 CFR 24, in acquiring lands, easements, and rights-of-way, necessary for construction, operation and maintenance of the project including those necessary for relocations, the borrowing of material, or the disposal of dredged or excavated material; and inform all affected persons of applicable benefits, policies, and procedures in connection with said act;

n. Comply with all applicable Federal and State laws and regulations, including, but not limited to, Section 601 of the Civil Rights Act of 1964, PL 88-352 (42 USC 2000d), and Department of Defense Directive 5500.11 issued pursuant thereto, as well as Army Regulation 600-7, entitled “Nondiscrimination on the Basis of Handicap in Programs and Activities Assisted or Conducted by the Department of the Army”; and all applicable Federal labor standards requirements including, but not limited to, 40 USC 3141-3148 and 40 USC 3701-3708 (revising, codifying and enacting without substantive changes the provision of the Davis-Bacon Act (formerly 40 USC 276a et seq.), the Contract Work Hours and Safety Standards Act (formerly 40 USC 327 et seq.), and the Copeland Anti-Kickback Act (formerly 40 USC 276c);

o. Provide the non-Federal share of that portion of the costs of mitigation and data recovery activities associated with historic preservation that are in excess of 1 percent of the total amount authorized to be appropriated for the project; and

p. Not use funds from other Federal programs, including any non-Federal contribution required as a matching share there for, to meet any of the sponsor’s obligations for the project costs unless the Federal agency providing the Federal portion of such funds verifies in writing that such funds are authorized to be used to carry out the project.
Construction of the recommended channel improvements is estimated to take 2.4 years to complete. During this period, the Government and the non-Federal sponsor shall diligently maintain the projects at their previously authorized dimensions according to the previous cooperation agreement. Maintenance materials will be removed from the channel prior to the beginning of construction and dredging profiles then will be taken. Maintenance materials that have accumulated in the channels after the time that “before dredging” profiles are taken for construction payment shall be considered as new work material and cost-shared according to the new cooperation agreement. Any dredging in a construction contract reach after the improvements have been completed and the construction contract closed will be considered to be maintenance material and cost-shared according to the new agreement.

The recommendations contained herein reflect no current removal of pipelines. Pipeline removal/relocation is recommended, in most cases, for pipelines with less than 20 feet of cover after project construction over the width of the channel plus an additional 25 feet of width on each channel edge. It is proposed that all of the lines remain at their current depth based on several criteria, including type of product transported in the line, whether the line has a casing, type of material the line is buried in, and scour in the portion of the channel the line is located in. Based on these considerations, all pipelines after project construction will remain at their current depth. Additional consideration will be given to cover requirements during design of the project. Should the decision be made that more cover is needed on lines not previously scheduled for removal, the District Engineer will update the project economic evaluation to reflect the additional associated costs and submit the economic update to the Chief of Engineers for approval prior to advertising the first construction contract and notify the affected pipeline owners that they will have to remove these pipelines. Since pipeline removals are not a project cost, no changes to the Baseline Cost Estimate or Sponsor and Federal cost-sharing will be required.

10.2 Categorical Exemption

A categorical exemption for navigation projects exists to deviate from selection of the NED plan in accordance with ER 1105-2-100, E-3.b (5) that states:

“Categorical Exemption for Flood Control and Navigation Projects. If the non-Federal sponsor identifies a constraint to maximum physical project size or a financial constraint due to limited resources, and if net benefits are increasing as the constraint is reached, the requirement to formulate larger scale plans in an effort to identify the NED plan is suspended. The constrained plan may be recommended. …”

The proposed project meets the requirements for a categorical exemption due to the sponsor’s financial constraint and is recommended as the TSP. Additional deepening beyond 52 feet was
not evaluated in this study so the NED plan could not be identified. This constrained TSP consists of deepening of the channel to 52 feet as described in Section 6.0 of this report.

10.3 **Recommendation**

The recommendations contained herein reflect the information available at this time and current Departmental policies governing formulation of individual projects. They do not reflect program and budgeting priorities inherent in the formulation of a national Civil Works construction program nor the perspective of higher review levels with the Executive Branch. Consequently, the recommendations may be modified before they are transmitted to the Congress as proposals for authorizations and implementation funding. However, prior to transmittal to the Congress, the non-Federal sponsor, the State, interested Federal agencies, and other parties will be advised of any modifications and will be afforded an opportunity to comment further.

________________    ___________________________
Date     Richard P. Pannell
Colonel, Corps of Engineers
District Engineer

* Final Report To be signed
(This page left blank intentionally.)
11.0 REFERENCES


Ratcliff, J., and C. Massey. 2013. Brazos Island Harbor, Texas: Storm Surge Impacts Phase II. U.S. Army Engineer Research and Development Center, Coastal and Hydraulics Laboratory, Vicksburg.


County, Texas. U.S. Department of Agricultural Natural Resources Conservation Service CRM Report 03-2.


———. 2005. General Permit – 14114(05)/853


———. 2012c. Notice of Application, Permit Number SWG-2009-00258, Cameron County Regional Mobility Authority. USACE Galveston District, November 2012.


———. 2013b. Brazos Island Harbor, Texas: Storm Surge Impacts Phase II. Coastal and Hydraulics Laboratory, U.S. Army Engineer Research and Development Center, Vicksburg.

———. 2013c. Draft Biological Assessment for federally listed threatened or endangered species (Brazos Island Harbor Channel Improvement Project Tentatively Selected Plan). Galveston District.


———. 2013b. Fish and Wildlife Coordination Act Report, Brazos Island Harbor Channel Improvement Project, for the 52 x 250 feet Alternative, Cameron County, Texas. Texas Coastal Ecological Services, Corpus Christi Field Office, Corpus Christi.


