Appendix 2

Threatened and Endangered Species Coordination
BIOLOGICAL ASSESSMENT
OF THREATENED AND ENDANGERED SPECIES

FOR
GARDEN CITY/SURFSIDE BEACH (REACH 3)

Of the

MYRTLE BEACH
STORM DAMAGE REDUCTION PROJECT

HORRY and GEORGETOWN COUNTIES,
SOUTH CAROLINA

April 2016
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1.0 BACKGROUND AND AUTHORIZATION

The U.S. Army Corps of Engineers (USACE) and the Bureau of Ocean Energy Management (BOEM) are acting as cooperating agencies in the analyses required by the National Environmental Policy Act (NEPA), Endangered Species Act (ESA), and other federal laws governing environmental protection. This Biological Assessment (BA) has been prepared by USACE in cooperation with the BOEM in order to meet the federal agency consultation requirements of Section 7 of the ESA. This document evaluates the effects of the proposed beach renourishment project on federally listed and proposed threatened and endangered species under the jurisdiction of the United States Fish and Wildlife Service (USFWS) and the National Marine Fisheries Service (NMFS). Consultation with NMFS is not required because in-water impacts of the project are covered by the NMFS South Atlantic Regional Biological Opinion (NMFS 1997).

The Myrtle Beach Storm Damage Reduction Project was authorized for construction by Section 101 of the Water Resources Development Act of 1990, Public Law 101-640. Section 934 of the Water Resources Development Act of 1986 (WRDA86), Public Law 99-662, authorized the Government to extend the Federal participation in periodic beach nourishment until 2046. The final Environmental Impact Statement (EIS) was completed in January 1993 with the Record of Decision (ROD) being signed on 1 November 1993.

The authorized project calls for construction of a separate protective beach in three separable reaches, North Myrtle Beach (Reach 1), Myrtle Beach (Reach 2), and Garden City/Surfside Beach (Reach 3). The total project reach is 25.4 miles (Figure 1).
Initial construction of North Myrtle Beach (Reach 1) was completed in May 1997. Initial placement consisted of 57.7 cubic yards per linear foot along 8.6 miles of beach. This quantity includes material for the protective berm, advanced nourishment and overfill ratio, for a total placement of 2,622,900 cubic yards. Future re-nourishment of 490,000 cubic yards was planned for every ten years. Initial construction of Myrtle Beach (Reach 2) was completed in December 1997. Initial placement consisted of 47.1 cubic yards per linear foot along 9.0 miles of beach. This quantity includes material for the protective berm, advanced nourishment and overfill ratio, for a total placement of 2,250,000 cubic yards. Future re-nourishment of 440,000 cubic yards was planned for every eight years with the final nourishment being 550,000 cubic yards for the last ten years of the project life. Initial construction of Surfside/Garden City Beach (Reach 3) was completed in November 1998, with approximately 1,517,494 cubic yards of sand was placed along 7.7 miles of beach in Horry and Georgetown Counties extending
from 1.2 miles south of the Horry/Georgetown County line to Myrtle Beach State Park in Horry County. Future re-nourishment of 360,000 cubic yards was planned for every eight years with the final nourishment being 450,000 cubic yards for the last ten years of the project life.

Along with long term coastal erosion processes, the 2005 hurricane season resulted in significant coastal erosion. As a result of erosion caused by Hurricane Ophelia, the Grand Strand Storm Damage Reduction project qualified for restoration under the authority of Public Law 84-99. In 2007/2008 approximately 902,725 yards (Reach 1), 1,497,975 yards (Reach 2), and 857,633 yards (Reach 3) of Federal outer continental shelf (OCS) sand from Little River, Cane South, and Surfside borrow areas, respectively, was used to re-nourish 25.3 miles of shoreline along the Grand Strand. Material was excavated from borrow areas located within the OCS and therefore the Bureau of Ocean Energy Management (BOEM) was a partner on the project. Section 8(k) of the Outer Continental Shelf Lands Act (OCSLA) grants BOEM the authority to convey, on a noncompetitive basis, the rights to OCS sand, gravel, or shell resources for shore protection, beach or wetlands restoration, or for use in construction projects funded in whole or part or authorized by the federal government. In July 2007, BOEM issued USACE a noncompetitive lease for extraction of marine minerals from the Little River, Cane South, and Surfside Borrow Areas.

The project’s trigger point for re-nourishment is when 25% of the project length has storm berm width less than 25%. Recent monitoring reports from the respective Sponsors show the reaches have varied success. For the 2015 Sponsor Monitoring Reports, 36 of the 42 monitored transects in Reach 1 (the City of North Myrtle Beach) had met the re-nourishment trigger (88% of the Reach length). In contrast Reach 2 (the City of Myrtle Beach), had no monitoring locations that approached the trigger point. The average berm width for this Reach was 69.6 feet, with only 875 feet of project (approximately 2%) meeting the trigger point. (This was limited to the Withers Swash area.) This reach has lost approximately 15% of the material placed during the last re-nourishment. With respect to Reach 3, 17 of the 29 monitored stations (approximately 59%) reached or exceeded the re-nourishment trigger point (60% of the Reach length) (Table 1). Despite the resiliency of Reach 2, when all three reaches are combined, the Project has met its official trigger point for re-nourishment, as shown in the table below. This project was first operational in 1998 (base year). As a result, the remaining project life is now 32 years. For the current project, funding is only available for Reach 3 (Garden City/Surfside Beach).

Table 1. Project Reach Lengths Met or Exceeded Re-nourishment Point

<table>
<thead>
<tr>
<th>Reach</th>
<th>Reach Length (lf)</th>
<th>Reach Length Meeting Trigger Point (lf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reach 3</td>
<td>40,656</td>
<td>24,000</td>
</tr>
</tbody>
</table>

2.0 PROPOSED PROJECT

The Myrtle Beach project consists of three separable reaches which have previously been constructed simultaneously at each nourishment project. Currently, funding is only available for Reach 3, Garden City/Surfside, and therefore, this Biological Assessment will only evaluate the effects related to Reach 3 of the Myrtle Beach Storm Damage Reduction Project.
The proposed project at Reach 3 consists of a protective storm berm and an advanced nourishment construction berm. The protective storm berm reduces damages which will occur during severe storm events. The advanced nourishment berm acts as a buffer for the protective storm berm against long term erosional forces. The protective storm berm has a top elevation of 6.0 NAVD 88 and a crest width of 10 feet. The fore slope of the protective berm is 1 vertical to 20 horizontal down to natural ground. The advance nourishment berm sits adjacent the protective storm berm. The advance nourishment berm has a top elevation of 6.0 NAVD 88. The fore slope of the advance nourishment is 1 vertical to 5 horizontal down to elevation 2.0 NAVD 88 then a fore slope of 1 vertical to 20 horizontal down to the bottom. At each location, the plan includes dune grass and dune fencing. Where possible, USACE would like to plant seabeach amaranth as a small component of the dune grass planting. The length of the dune and beachfill for the project is approximately 40,300 feet.

The project is anticipated to be constructed with a hopper dredge, booster pump, and land based heavy equipment (i.e. bulldozers and front-end loaders); however, the use of a cutterhead dredge remains a possibility. Monitoring of project impacts performed by SCDNR and CCU have previously recommended the continued use of a hopper dredge of borrow areas associated with the Myrtle Beach project to minimize benthic impacts and foster quicker benthic recovery.

The borrow area for Reach 3 was identified in the March 1993 General Design Memorandum for the project as the Surfside Borrow Area (Figure 2). Portions of it have been used in the past for the 1998 and 2007/2008 nourishment projects. The area extends from 2 to 5 miles offshore and comprises approximately 6.0 square miles. The site is generally featureless and data indicates that it is relatively homogenous and sandy. This borrow area will serve as the source of sand for the current project. The mean phi size of the material in the borrow area is 1.77; the percent passing the #200 sieve is 5.1%; and the average usable depth is 4.5’.

Figure 2 shows the areas within the overall borrow area that dredged material was removed for placement along Reach 3 in 1998 and 2007/2008. In 2005, borrow area investigations determined that the Surfside borrow area contained at least 15.2 million cubic yards of beach compatible material. The 2007/2008 renourishment project borrowed 857,633 cy from the borrow area. Based on the volume calculations from 2007, there is sufficient quantity of material within the site to complete the proposed renourishment of Reach 3. The dredge will remove the sand to a depth not to exceed ten feet within the borrow areas. The borrow area will be divided into dredging zones and the contract specifications will require the contractor remove material completely from one borrow zone prior to moving to another borrow zone.
Figure 2. Garden City/Surfside (Reach 3) Project Extent and Surfside Borrow Area

Bathymetric monitoring associated with the 2007 renourishment indicated that the borrow area used in 2007 accreted approximately 452,660 CY within 1 year post-construction (Figure 3). SCDNR performed monitoring of the physical characteristics of the infill following construction. While the Surfside borrow area was not specifically monitored, results from Little River and Cane South borrow areas indicate that beach compatible material (e.g., < 10% fines) was accreting. These data indicate that the previously dredged portion of the borrow area may have recharged with beach compatible material and may be able to be used again. While the historic data indicate that the borrow area has sufficient quantity for this periodic nourishment effort, detailed borrow area investigations are ongoing to determine if previously dredged areas have recharged with beach compatible material. Figure 4 shows the locations of the 2006 vibracores that were performed as well as the locations of the 2016 targets. The ongoing geotechnical refinements include both bathymetric surveys and vibracores to determine the amount and quality of the material. The intent of this effort is to maximize the most efficient use of the borrow area for the continued longevity of the project. If suitable material is not located in previously dredge areas, undredged portions of the larger identified borrow area with known beach compatible material will be used. This information will be shared with resource agencies prior to construction.
Figure 3. Surfside borrow area post dredging +1 year change map (CCU 2009)

Figure 4. Vibracore Locations in Surfside Borrow Area
The beach renourishment is anticipated to start in the winter of 2016/2017 and continue 24 hours per day, 7 days per week for a period of approximately 4-5 months including mobilization.

Sand fencing will be placed along the landward edge of the nourishment fill to promote dune growth (Figure 5). Native vegetation will be planted to further expedite dune formation and stabilization, as well as creating beach dune habitat. Fencing will be installed according to sea turtle friendly design standards included in OCRM’s “How to Build a Dune” brochure. Similar sand fencing was completed in the 1998 project and the 2007/2008 project. Work is expected only during daylight hours and limited amount of equipment such as small backhoes and tractors is expected to be used on the beach. Sand fencing will be the Corps’ Charleston District standard design with 5.5' spacing between panels. The planting matrix will consist of the following plants: bitter panicum (Panicum amarum “Northpa”), sea oats (Uniola paniculata), seashore elder (Iva imbricate), and saltmeadow cordgrass (Spartina patens). Sweet grass (Muhlenbergia “filipes”) will be planted on the toe of the backside of the dune system. The plants will be space 2 feet on center, and rows will be spaced at 2 to 4 feet depending on which plant species is in the row. Fertilizer will be placed in the hole at the time of planting. As stated earlier, USACE would like to plant seabeach amaranth as a small component of the planting matrix since it is within the historic range of the plant.

Figure 5. Sand Fencing Typical Design

This project will protect and preserve dry sand and dune habitat used by shorebirds and endangered species, such as nesting sea turtles. Impacts of beach nourishment
projects are relatively well understood and when designed properly the impacts are limited to a minimal temporal and spatial extent.

3.0 PRIOR CONSULTATIONS

Formal Section 7 consultation was conducted in 1992 regarding the Myrtle Beach project. The conclusion of the biological opinion rendered by the U.S. Fish and Wildlife Service (FWS) at that time determined that the nourishment, as proposed, had the potential to effect but was not likely to jeopardize the continued existence of the loggerhead sea turtle (*Caretta caretta*). The conclusion of the Biological Opinion rendered by the FWS was that the dredging project was not likely to adversely affect sea-beach amaranth (*Amaranthus pumilus*). For the 2007/2008 project, USACE submitted another Biological Assessment to the USFWS requesting formal consultation for impacts to sea turtles. The USFWS submitted a Biological Opinion (BiOp) on January 19, 2007. The BiOp determined that the following species were not likely to be adversely affected: sea-beach amaranth, piping plover, West Indian manatee, Kemp’s ridley sea turtle, and hawksbill sea turtle. The USFWS concluded that the project was not likely to jeopardize the continued existence of the loggerhead, green, or leatherback sea turtles. The USFWS submitted several Terms and Conditions for USACE to adhere to.

4.0 LIST OF SPECIES

4.1 U.S. Department of Interior

The following species have been listed by the U.S. Department of Interior as occurring or possibly occurring along beaches in Georgetown or Horry County, South Carolina.

Key
E = Federally endangered
T = Federally threatened
CH = Critical Habitat

* = Contact NMFS for more information on this species

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Status</th>
<th>Occurrences</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Indian manatee</td>
<td><em>Trichechus manatus</em></td>
<td>E</td>
<td>Known</td>
</tr>
<tr>
<td>Piping plover</td>
<td><em>Charadrius melodus</em></td>
<td>T, CH</td>
<td>Known</td>
</tr>
<tr>
<td>Kemp's ridley sea turtle</td>
<td><em>Lepidochelys kempii</em></td>
<td>E</td>
<td>Known</td>
</tr>
<tr>
<td>Leatherback sea turtle</td>
<td><em>Dermochelys coriacea</em></td>
<td>E</td>
<td>Known</td>
</tr>
<tr>
<td>Loggerhead sea turtle</td>
<td><em>Caretta caretta</em></td>
<td>T, CH</td>
<td>Known</td>
</tr>
<tr>
<td>Green sea turtle</td>
<td><em>Chelonia mydas</em></td>
<td>T</td>
<td>Known</td>
</tr>
<tr>
<td>Shortnose sturgeon</td>
<td><em>Acipenser breviscrostrum</em></td>
<td>E</td>
<td>Known</td>
</tr>
</tbody>
</table>
Atlantic sturgeon \textit{Acipenser oxyrhynchus oxyrhynchus*} E Known
Sea-beach amaranth \textit{Amaranthus pumilus} T Known

4.2 \textit{The National Marine Fisheries Service}

The following list shows the threatened (T) and endangered (E) species and critical habitats for NMFS species found in South Carolina waters. All in-water work is covered under the existing regional Biological Opinion (NMFS, 1997) and the ongoing consultation between USAC, BOEM and NMFS for a new South Atlantic Regional Biological Opinion.

**Listed Species**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Status</th>
<th>Date Listed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Marine Mammals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue whale</td>
<td>\textit{Balaenoptera musculus}</td>
<td>E</td>
<td>12/02/70</td>
</tr>
<tr>
<td>Finback whale</td>
<td>\textit{Balaenoptera physalus}</td>
<td>E</td>
<td>12/02/70</td>
</tr>
<tr>
<td>Humpback whale</td>
<td>\textit{Megaptera novaeangliae}</td>
<td>E</td>
<td>12/02/70</td>
</tr>
<tr>
<td>Right whale</td>
<td>\textit{Eubaleana glacialis}</td>
<td>E, CH</td>
<td>12/02/70</td>
</tr>
<tr>
<td>Sei whale</td>
<td>\textit{Balaenotera borealis}</td>
<td>E</td>
<td>12/02/70</td>
</tr>
<tr>
<td>Sperm whale</td>
<td>\textit{Physeter macrocephalus}</td>
<td>E</td>
<td>12/02/70</td>
</tr>
<tr>
<td><strong>Turtles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green sea turtle</td>
<td>\textit{Chelonia mydas}</td>
<td>T*</td>
<td>07/28/78</td>
</tr>
<tr>
<td>Hawksbill sea turtle</td>
<td>\textit{Eretmochelys imbricata}</td>
<td>E</td>
<td>06/02/70</td>
</tr>
<tr>
<td>Kemp’s ridley sea turtle</td>
<td>\textit{Lepidochelys kempii}</td>
<td>E</td>
<td>12/02/70</td>
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<tr>
<td>Leatherback sea turtle</td>
<td>\textit{Dermochelys coriacea}</td>
<td>E</td>
<td>06/02/70</td>
</tr>
<tr>
<td>Loggerhead sea turtle</td>
<td>\textit{Caretta caretta}</td>
<td>T, CH</td>
<td>07/28/78</td>
</tr>
<tr>
<td><strong>Fish</strong></td>
<td></td>
<td></td>
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<tr>
<td>Shortnose sturgeon</td>
<td>\textit{Acipenser brevirostrum}</td>
<td>E</td>
<td>03/11/67</td>
</tr>
<tr>
<td>Atlantic sturgeon</td>
<td>\textit{Acipenser oxyrhynchus oxyrhynchus}</td>
<td>E</td>
<td>02/06/12</td>
</tr>
</tbody>
</table>

**Species Proposed for Listing:** None

**Designated Critical Habitat:** North Atlantic Right Whale, Loggerhead Sea Turtle

**Proposed Critical Habitat:** None

**Candidate Species:** None
5.0 GENERAL EFFECTS ON LISTED SPECIES/Critical Habitat

Since all aspects of the proposed work will occur on the ocean beach or on a marine shoal, the project will not affect any listed species occurring in forested or freshwater habitats. Thus, the bald eagle, red-cockaded woodpecker, wood stork, Canby’s dropwort, Pondberry, chaff-seed will not be affected by this construction effort.

Species that could be present in the project area during the proposed action are the shortnose and Atlantic sturgeons, and the hawksbill, Kemp’s ridley, leatherback, loggerhead, and green sea turtles. However, loggerheads are the primary sea turtle nesters in this area. The West Indian manatee rarely visits the area; however, some sightings have been recorded over the years. The piping plover winters in this area and critical habitat has been designated south of the project area at Murrell’s Inlet. Further, there are no known populations of sea-beach amaranth in the project area; however, the project footprint is within the historic range of the plant. On the open ocean, the blue, finback, humpback, right, sei and sperm whales are occasionally sited and are subject to influence by vessel traffic.

6.0 SPECIES ASSESSMENTS

6.1 Manatee

West Indian manatees are massive fusiform-shaped animals with skin that is uniformly dark grey, wrinkled, sparsely haired, and rubber-like. Manatees possess paddle-like forelimbs, no hind limbs, and a spatulate, horizontally flattened tail. Females have two axillary mammae, one at the base of each forelimb. Adults are about 10 feet in length and weigh 800-1200 pounds (USFWS, 2010). Newborns average 4 to 4½ feet in length and about 66 pounds (Odell 1981).

The West Indian manatee (Trichechus manatus) was listed as endangered on March 11, 1967, under a law that preceded the Endangered Species Act of 1973, as amended (16 USC 1531 et seq.). Additional Federal protection is provided for this species under the Marine Mammal Protection Act of 1972, as amended (16 USC 1461 et seq.). The manatee population in the United States is confined during the winter months to the coastal waters of the southern half of peninsular Florida and to springs and warm water outfalls as far north as southeast Georgia (USFWS, 1996). However, during the summer months, they may migrate as far north as coastal Virginia on the East Coast and as far west as Louisiana on the Gulf of Mexico (USFWS, 1991).

a. Status. Endangered

b. Occurrence in Immediate Project Vicinity. SC DNR indicates that manatees have been observed in SC since 1850. From 1850-2004 there have been 1117 records of manatees were documented in SC. These data suggest that manatees are infrequent visitors in SC (http://www.dnr.sc.gov/manatee/dist.html, Figure 6). However, in 2012, the SCDNR online reporting system noted that manatee sightings were reported beginning in April and lasting until October. In 2014, the USFWS recorded 4 sightings of manatees in Georgetown County and 8 in Horry County (Mark Caldwell, USFWS personal communication). There is no designation of critical habitat for the West Indian manatee in SC.
c. **Project Impacts.**

(1) **Habitat.** Typical coastal habitats utilized by manatees which are found within South Carolina include coastal tidal rivers, salt marshes, and vegetated bottoms where they feed on the aquatic vegetation and, in some cases, smooth cordgrass (*Spartina alterniflora*) (USFWS 2007). Project related impacts to estuarine and nearshore ocean habitat of the area associated with the placement of sediment on the beach should be minor and direct impacts to specific habitat requirements will be avoided.

(2) **Food Supply.** Specific food sources utilized by the manatee in South Carolina are unknown; however, the manatee diet in Florida consists primarily of vascular plants and is likely the same in South Carolina, including aquatic vegetation and salt marsh grasses. The proposed action will involve negligible change to the physical habitat of the beach and nearshore environment with no known impacts to aquatic vascular plants and overall estuarine and nearshore productivity should remain high throughout the project area. Therefore, potential food sources for the manatee should be unaffected.

(3) **Relationship to Critical Periods in Life Cycle.** Since the manatee is considered to be an infrequent summer resident of the South Carolina coast, the proposed action should have little effect on the manatee since its habitat and food supply will not be significantly impacted. The Corps will implement precautionary measures for avoiding impacts to manatees from associated transiting vessels during construction activities, as detailed in the “Guidelines for Avoiding Impacts to the West Indian Manatee” established by the USFWS.
(4) Effect Determination. Since the habitat and food supply of the manatee will not be significantly impacted, overall occurrence of manatees in the project vicinity is infrequent, all dredging will occur in the offshore environment, and precautionary measures for avoiding impacts to manatees, as established by USFWS, will be implemented for transiting vessels associated with the project, the proposed action is **not likely to adversely affect the west Indian manatee**. To ensure the protection of manatees, all Federal and contract personnel associated with this project will be instructed on the potential presence of manatees and the need to avoid vessel or plant collisions with manatees. Construction that takes place in the warmer months will abide by the *Standard Manatee Construction Conditions* (FL Fish and Wildlife Commission 2005).

### 6.2 Kemp’s ridley, leatherback, loggerhead, green, and hawksbill sea turtles

a. **Status.** There are five species of sea turtles on the Atlantic Coast, Kemp’s ridley sea turtle (*Lepidochelys kempii*), Leatherback sea turtle (*Dermochelys coriacea*), Loggerhead sea turtle (*Caretta caretta*), Green sea turtle (*Chelonia mydas*), and the Hawksbill sea turtle (*Eretmochelys imbricata*). These five species of sea turtles are protected by the Convention on International Trade in Endangered Species (CITES). They are also listed as endangered or vulnerable in the Red Data Book by the International Union for the Conservation of Nature (IUCN). The hawksbill, Kemp's ridley and leatherback were listed as endangered by the U. S. Endangered Species Act in 1973. The green turtle and the loggerhead were added to the list as threatened in 1978. A final rule to establish 9 Distinct Population Segments for the loggerhead sea turtle was established in 2001 (76 FR 58868). The Northwest Atlantic Ocean DPS is within the range of the proposed project.

b. **Critical Habitat.** The USFWS has designated critical habitat for nesting loggerheads in South Carolina (Federal Register/ Vol. 79, No. 132. July 10, 2014). There is no designated critical habitat in the project vicinity. The closest designated habitat is LOGG-T-SC-01 “North Island” which is approximately 18 miles south of the project area. NMFS designated critical habitat for the loggerhead sea turtle in a final ruling on July 10, 2014 (FR Vol. 79, No. 132). This ruling established critical habitat for 5 habitat types based on their Physical or Biological Features (PBFs) and the Primary Constituent Elements (PCEs) that support the PBFs: nearshore reproductive, overwintering, breeding, migratory, and sargassum. None of these habitat types are located in or near the project area.

c. **Background.** Sea turtles vary in size from an average of 75 pounds for the olive ridley (does not occur in the project area) to the giant leatherback, which may exceed 800 pounds. Modified for living in the open ocean, they have paddle-like front limbs for swimming. The thick neck and head cannot be drawn back into the body. Sea turtles also have special respiratory mechanisms and organs to excrete excess salt taken in with seawater when they feed.

Detailed life history information associated with the in-water life cycle requirements for sea turtles and a subsequent analysis of impacts from the proposed dredging activities is provided within the following NMFS Section 7 consultation document:

*National Marine Fisheries Service. 1997. Regional Biological Opinion for the Continued Hopper Dredging of Channels and Borrow Areas in the Southeastern...*
d. **Occurrence in Immediate Project Vicinity.** Of the five listed species of sea turtles, only the loggerhead is considered to be a regular nester in SC. However, in September 1996, a green sea turtle nested on Garden City Beach and another also nested on Garden City Beach in September 2002. Leatherback nests were recorded on Huntington Beach State Park in 2000, at Botany Bay in June 2003, on Folly Beach in July 2003, and on Edisto Beach in 2009. During the last renourishment project in 2007 and 2008, USACE implemented a monitoring program for sea turtle nesting activity at the Myrtle Beach and North Myrtle Beach Reaches of the overall project. Garden City/Surfside was not monitored because nourishment took place in the winter at that Reach. A total of 21 nests (all loggerheads) were found, 16 in Myrtle Beach and 5 in North Myrtle Beach. Nests in Myrtle Beach were relocated to Myrtle Beach State Park and nests from North Myrtle Beach were relocated to Waites Island. Nests from Myrtle Beach and North Myrtle Beach had an average hatch success rate of 79% and 38%, respectively. The success rate from North Myrtle Beach was skewed from the fact that 3 of the 5 nests were washed away during erosion from Tropical Storm Hanna that heavily impacted Waites Island (0% success). Grand and Beissinger (1997) found that the average in situ hatch success in South Carolina is 72.3%. Excluding the three nests that were damaged from erosion, both project reaches exceeded the average hatch success rate.

Figure 7 and Table 2 show the history of sea turtle nesting at Garden City and Surfside Beaches over the last 7 years (SCDNR unpublished data).

*Figure 7. Garden City/Surfside Beach and sea turtle nesting locations (2007-2015)*
Table 2. Turtle nesting in Garden City and Surfside Beaches from 2009 through 2015

<table>
<thead>
<tr>
<th>Year</th>
<th>Project Beach</th>
<th>Observed Nests</th>
<th>False Crawls</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Garden City</td>
<td>0</td>
<td>0</td>
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<td>2010</td>
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<td>6</td>
<td>11</td>
</tr>
<tr>
<td>2015</td>
<td>Garden City</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>Surfside</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>Surfside</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>Surfside</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>2012</td>
<td>Surfside</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>Surfside</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>Surfside</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2015</td>
<td>Surfside</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The 2007 Biological Opinion was issued for loggerhead, green and leatherback sea turtles. USFWS used historic nesting data as an estimate of the number of nests that could be affected by the project. The following table was provided to show the average number of nests that could be taken (Table 2).

Table 2. Average Number of Sea Turtle Nests that could be taken (USFWS 2007 Myrtle Beach BiOp)

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>NESTS*</th>
<th>TAKE TYPE</th>
<th>CRITICAL HABITAT AFFECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>loggerhead sea turtle</td>
<td>12.94</td>
<td>harm/harassment</td>
<td>none</td>
</tr>
<tr>
<td>green sea turtle</td>
<td>0.29</td>
<td>harm/harassment</td>
<td>none</td>
</tr>
<tr>
<td>leatherback sea turtle</td>
<td>0</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>

SCDNR data over the last several years has shown that green sea turtles are nesting along these beaches every other year. For the Garden City/Surfside proposed project, it appears like the average nesting rate is higher for green sea turtles and is approximately 2 nests per year for this reach, while the number of nesting loggerheads per year is approximately 7.14. The average nesting density over the last 7 years has been 0.81 nests/mile/year. No leatherbacks were observed nesting along Garden City or Surfside Beaches over the last 7 years.
Table 2. Turtle nesting by Species at Garden City and Surfside Beaches from 2009 through 2015

<table>
<thead>
<tr>
<th>Beach</th>
<th>Year</th>
<th>Species</th>
<th>Number of Nests</th>
<th>False Crawls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garden City</td>
<td>2009</td>
<td>Loggerhead</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>Loggerhead</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2011</td>
<td>Loggerhead</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>Loggerhead</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2013</td>
<td>Loggerhead</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>Loggerhead</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>2015</td>
<td>Loggerhead</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Surfside</td>
<td>2009</td>
<td>Loggerhead</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>Loggerhead</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2011</td>
<td>Loggerhead</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>Loggerhead</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2013</td>
<td>Loggerhead</td>
<td>1</td>
<td>1</td>
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<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>Loggerhead</td>
<td>0</td>
<td>0</td>
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<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
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<tr>
<td></td>
<td>2015</td>
<td>Loggerhead</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

e. **Current Threats to Continued Use of the Area.** In addition to affecting the coastal human population, coastal sediment loss also poses a threat to nesting sea turtles. A large percentage of sea turtles in the United States nest on nourished beaches (Nelson and Dickerson 1988a), therefore, nourishment has become an important technique for nesting beach restoration (Crain et al. 1995). Most of the project area has experienced consistent erosion over the last decades.
The primary threats facing these species worldwide are the same ones facing them in the project area. Of these threats, the most serious seem to be loss of breeding females through accidental drowning by shrimpers (Crouse, et al. 1987) and human encroachment on traditional nesting beaches. Research has shown that the turtle populations have greatly declined in the last 20 years due to a loss of nesting habitat along the beachfront and by incidental drowning in shrimp trawl nets. It appears that the combination of poorly placed nests coupled with unrestrained human use of the beach by auto and foot traffic has impacted this species greatly. Other threats to these sea turtles include excessive natural predation in some areas and potential interactions with hopper dredges during the excavation of dredged material. With the exception of hopper dredges, none of the dredge plants (i.e., pipeline dredges) proposed for potential use in the construction of this project are known to take sea turtles.

f. Project Impacts. The areas of affected environment for this proposed project are the borrow area (an approximately 6 mi² site and located between 2 and 5 miles offshore) (see Figure 2) and the placement of approximately 1.7 million cubic yards of sand along 40,656 feet of beach along Garden City and Surfside Beaches (see Figure 2). This sand placement will result in an increase in the size of the dry beach, conversion of existing intertidal beach to dry beach and shifting the intertidal zone seaward from its existing location, and conversion of some subtidal beach to intertidal beach and shifting the subtidal zone seaward from its existing location.

In order to avoid periods of peak sea turtle abundance during warm water months and minimize impacts to sea turtles in the offshore environment, beach placement of sediment will be targeted to occur outside of the South Carolina sea turtle nesting season of 1 May through 31 October, where practicable. The South Atlantic Regional Biological Opinion (SARBO) authorizes year round hopper dredging at borrow areas in South Carolina. However, the Charleston District will attempt to complete the project within the winter months to avoid impacts to nesting turtles and minimize impacts to turtles in the offshore environment. This assessment only analyzes impacts to nesting sea turtles. Offshore impacts to turtles are covered in the SARBO.

In the event that construction activities extend into the nesting season (i.e. weather, equipment breakdown, logistics, etc.), all available data associated with the nesting activities within the project area will be utilized to consider risks of working within the nesting season. Upon evaluation of site-specific conditions, if nourishment beach activities extend into a portion of the nesting season, monitoring for sea turtle nesting activity will be considered throughout the construction area including the disposal area and beachfront pipeline routes so that nests laid in a potential construction zone can be bypassed and/or relocated outside of the construction zone prior to project commencement. The location and operation of heavy equipment on the beach within the project area will be limited to daylight hours to the maximum extent practicable in order to minimize impacts to nesting sea turtles.

(1) Beach Placement. Post-nourishment monitoring efforts have documented potential impacts on nesting loggerhead sea turtles for many years (Fletemeyer 1984; Raymond 1984; Nelson and Dickerson 1989; Ryder 1993; Bagley et al. 1994; Crain et al. 1995; Milton et al. 1997; Steinitz et al. 1998; Trindell et al. 1998; Davis et al. 1999; Ecological Associates, Inc. 1999; Herren 1999; Rumbold et al. 2001; Brock 2005; and Brock et al. 2009). Results from these studies indicate that, in most cases, nesting success decreases during the year following nourishment as a result of escarpments obstructing beach
accessibility, altered beach profiles, and increased compaction. A comprehensive post-nourishment study conducted by Ernest and Martin (1999) documented an increase in abandoned nest attempts on nourished beaches compared to control or pre-nourished beaches as well as a change in nest placement with subsequent increase in wash-out of nests during the beach equilibration process.

As suggested by the historical literature, there are inherent changes in beach characteristics as a result of mechanically placing sediment on a beach from alternate sources. The change in beach characteristics often results in short-term decreases in nest success and/or alterations in nesting processes. However, when done properly, beach construction projects may mitigate the loss of nesting beach when the alternative is severely degraded or non-existent habitat (Brock et al. 2009). This section of the South Carolina coast is a relatively low density nesting area. As stated earlier, the nesting density from 2007-2015 in Reach 3 was 0.81 nests/mile/year. At the south end of Garden City Beach (near Murrells Inlet) the nesting density has still only been 1.71 nests/mile/year (SCDNR unpublished data).

i. **Pipe Placement.** In the event that construction operations extend into the sea turtle nesting season pipeline routes and pipe staging areas may act as an impediment to nesting females approaching available nesting habitat or to hatchlings orienting to the water’s edge. If the pipeline route or staging areas extend along the beach face, including the frontal dune, beach berm, mean high water line, etc., some portion of the available nesting habitat will be blocked. Nesting females may either encounter the pipe and false crawl, or nest in front of the pipeline in a potentially vulnerable area to heavy equipment operation, erosion, and washover. If nests are laid prior to placement of pipe and are landward of the pipeline, hatchlings may be blocked or mis-oriented during their approach to the water.

Though pipeline alignments and staging areas may pose impacts to nesting females and hatchlings during the nesting season, several measures can be implemented to minimize these impacts. If construction activities extend into the nesting season, monitoring will be done in advance to document all nests within the beach placement template. Construction operations and pipeline placement could be modified to bypass existing nests. If bypassing is not a practical alternative for a given project, the relocation of nests outside of construction areas would be implemented. Throughout the period of sea turtle nesting and hatching, construction pipe that is placed on the beach parallel to the shoreline should be placed as far landward as possible so that a significant portion of available nesting habitat can be utilized and nest placement is not subject to inundation or wash out. Furthermore, temporary storage of pipes and equipment can be located off the beach to the maximum extent practicable. If placement on the beach is necessary, it will be done in a manner so as to impact the least amount of nesting habitat by placing pipes perpendicular to shore and as far landward as possible without compromising the integrity of the existing or constructed dune system.

ii. **Slope and escarpments.** Beach nourishment projects are designed and constructed to equilibrate to a more natural profile over time relative to the wave climate of a given area. Changes in beach slope as well as the development of steep escarpments may develop along the mean high water line as the constructed beach adjusts from a construction profile to a natural beach profile (Nelson et al. 1987). Though escarpment formation is a natural response to shoreline erosion, the escarpment formation as a result of the equilibration process during a short period following a nourishment event
may have a steeper and higher vertical face than natural escarpment formation and may slough off more rapidly landward.

Though the equilibration process and subsequent escarpment formation are features of most beach projects, management techniques can be implemented to reduce the impact of escarpment formations. For completed sections of beach during beach construction operations, and for subsequent months following as the construction profile approaches a more natural profile, visual surveys for escarpments and slope adjustments could be performed. Escarpments that are identified prior to or during the nesting season that interfere with sea turtle nesting (exceed 18 inches in height for a distance of 100 ft.) can be leveled to the natural beach for a given area. If it is determined that escarpment leveling is required during the nesting or hatching season, leveling actions will be coordinated with the project sponsor.

iii. Incubation Environment. Physical changes in sediment properties that result from the placement of sediment, from alternate sources, on the beach pose concerns for nesting sea turtles and subsequent nest success. Nesting can be affected by insufficient oxygen diffusion and variability in moisture content levels within the egg clutch. Additionally, nest temperature can affect the sex ratio of developing turtles. Eggs incubated at constant temperatures of 28°C or below develop into males. Those kept at 32°C or above develop into females. Therefore, the pivotal temperature, those giving approximately equal numbers of males and females, is approximately 30°C (Yntema and Mrosovsky 1982). Matching borrow site sands with the native beach sand is extremely important to maintain consistency. As addressed previously, the borrow site sand and native beach sands have historically been shown to be compatible. USACE is evaluating specific areas within the borrow site for dredging and will share this information with resource agencies, including USFWS, when available. Only beach compatible sands will be used.

iv. Lighting. Artificial beachfront lighting from buildings, streetlights, dune crossovers, vehicles and other types of beachfront lights has been documented in the disorientation (loss of bearings) and misorientation (incorrect orientation) of hatchling turtles. Artificial lighting on beaches also tends to deter sea turtles from emerging from the sea to nest; thus, evidence of lighting impacts on nesting females is not likely to be revealed by nest to false crawl ratios considering that no emergence may occur (Mattison et al. 1993; Witherington 1992; Raymond 1984). The presence of artificial lighting on or within the vicinity of nesting beaches is detrimental to critical behavioral aspects of the nesting process including nesting female emergence, nest site selection, and the nocturnal sea-finding behavior of both hatchlings and nesting females. The impact of light on nesting females and hatchlings can be minimized by reducing the number and wattage of light sources or by modifying the direction of light sources through shielding, redirection, elevation modifications, etc. (Figure 8). If shielding of light sources is not effective, it is important that any light reaching the beach has spectral properties that are minimally disruptive to sea turtles like long wavelength light. The spectral properties of low-pressure sodium vapor lighting are the least disruptive to sea turtles among other commercially available light sources.
During beach placement construction operations associated with the proposed project, lighting is required during nighttime activities at both the hopper dredge pumpout site and the location on the beach where sediment is being placed. In compliance with the US Army Corps of Engineers Safety and Health Requirements Manual (2008), a minimum luminance of 30 lm/ft² is required for dredge operations and a minimum of 3 lm/ft² is required for construction activities on the beach. For dredging vessels, appropriate lighting is necessary to provide a safe working environment during nighttime activities on deck (i.e. general maintenance work deck, endangered species observers, etc.). During beach construction operations, lighting is generally associated with the active construction zone around outflow pipe and the use of heavy equipment in the construction zone (i.e. bulldozers) in order to maintain safe construction operations at night.

USFWS has expressed concerns that on newly nourished beaches where the elevation of the beach berm is raised for coastal storm damage reduction purposes, it is possible that lighting impacts to nesting females and emerging hatchlings from adjacent lighting sources (streets, parking lots, hotels, etc) may become more problematic as shading from dunes, vegetation, etc. is no longer evident (Brock 2005; Brock et al. 2009; Ehrhart and Roberts 2001). In a study on Brevard county beaches, Brock (2005) found that loggerhead hatchling disorientations increased significantly post-nourishment. This was attributed to the increase in light sources not previously visible to be seen by hatchlings as a result of the increase in profile elevation combined with an easterly expansion of the beach.

If beach construction activities extend into the sea turtle nesting and hatching season, all lighting associated with project construction will be minimized to the maximum extent practicable while...
maintaining compliance with all Corps, U.S. Coast Guard, and OSHA safety requirements. Direct lighting of the beach and near shore waters will be limited the immediate construction area(s). Lighting aboard dredges and associated vessels, barges, etc. operating near the sea turtle nesting beach shall be limited to the minimal lighting necessary to comply with the Corps, U.S. Coast Guard, and OSHA requirements. Lighting on offshore or onshore equipment will be minimized through reduced wattage, shielding, lowering, and/or use of low pressure sodium lights, in order to reduce illumination of adjacent beach and nearshore waters will be used to the extent practicable.

(2) **Dredging Impacts.** The effects of dredging are evidenced through the degradation of habitat and incidental take of marine turtles. Channelization of inshore and nearshore habitat and the disposal of dredged material in the marine environment can destroy or disrupt resting or foraging grounds (including grass beds and coral reefs) and may affect nesting distribution through the alteration of physical features in the marine environment. Hopper dredges are responsible for incidental take and mortality of marine turtles during dredging operations, however the use of turtle deflectors on the drag heads has dramatically reduced the incidence of “takes”. Other types of dredges (clamshell and pipeline) have not been implicated in incidental take (NMFS and USFWS, 1991). Incidental takes of sea turtles by hopper dredges comes under the jurisdiction of NOAA Fisheries and is covered by a separate Biological Opinion (NMFS, 1997).

(3) **Summary Effect.** This project is not being designed to enhance turtle habitat; however, because turtles may attempt to nest here and false crawls may occur due to the lack of suitable habitat, it has been determined that the project may adversely affect the loggerhead and green sea turtle populations. Upon completion of the project, the total area of suitable nesting habitat will be increased.

Placement of the dredged material is anticipated to occur during the months of November through April; however, it is possible that the start of construction work will be delayed until nesting season or that completion of the project will be delayed and construction will extend into the nesting season. If any construction work occurs during sea turtle nesting season, then the following precautions will be taken to minimize the effects to sea turtles:

- If any construction of the project occurs during the period between May 1 and September 15, the dredging contractor will provide nighttime monitoring along the beach where construction is taking place to ensure the safety of female turtles attempting to nest. Cease construction activities if a sea turtle is sighted on an area of beach scheduled for fill until the turtle returns to the ocean. A buffer zone around the female will be imposed in the event of an attempt to nest.

- If any construction of the project occurs during the period between May 1 and September 15, daily nesting surveys will be conducted starting either May 1 or 65 days prior to the start of construction, whichever is later. These surveys will be performed between sunrise and 9:00 A.M. and will continue until the end of the project, or September 15, whichever is earlier. Any nests found in the area that will be impacted by construction activities will be moved to a safe location. The nesting surveys and nest relocations will only be performed by people with a valid South Carolina DNR license.
• For construction activities occurring during the period May 1 through October 31, staging areas for equipment and supplies will be located off of the beach to the maximum extent possible.

• For construction activities occurring during the period May 1 through October 31, use of heavy equipment will be limited to the area undergoing renourishment.

• For construction activities occurring during the period May 1 through October 31, all on-beach lighting associated with the project will be limited to the minimum amount necessary around active construction areas to satisfy Occupational Safety and Health Administration (OSHA) requirements.

• For construction activities occurring during the period May 1 through October 31, use predator proof trash receptacles to minimize presence of species that prey upon hatchlings.

• USACE will adhere to all terms and conditions of the South Atlantic Regional Biological Opinion which evaluates in-water impacts on sea turtles, sturgeon and large whales.

• The USFWS and SCDNR will be notified immediately if a sea turtle, nest, or hatchlings are impacted by the construction.

Immediately after completion of the project, the Corps of Engineers will perform tilling to a depth of at least 24 inches in order to reduce compaction associated with newly placed sand. Visual surveys for escarpments along the project area will be made immediately after completion of the project and prior to May 1 for 3 subsequent years, if needed. Results of the surveys will be submitted to the USFWS prior to any action being taken. Since the project should not occur during the sea turtle nesting season, escarpment leveling will not be performed until immediately prior to the nesting season. The USFWS will be contacted immediately if subsequent reformation of escarpments exceeding 18 inches in height for a distance of 100 feet occurs during nesting and hatching season. This coordination will determine what appropriate action must be taken. An annual summary of escarpment surveys and action taken will be submitted to the USFWS.

Adherence to the above precautions should minimize the effects to nesting loggerhead sea turtles and emerging loggerhead sea turtle hatchlings. The monitoring and relocation program will minimize potential adverse effects to nesting sea turtles. Completion of the project will recreate lost habitat and protect existing turtle nesting habitat as well as the structures on the island. However, because of the possibility of missing a sea turtle nest during the nest monitoring program or inadvertantly breaking eggs during relocation, it has been determined that the proposed project is likely to adversely affect the loggerhead and green sea turtles for beach placement activities. This determination has been made per USFWS ESA Consultation Handbook and states that, “in the event the overall effect of the proposed action is beneficial to the listed species, but also is likely to cause some adverse effects, then the proposed action “is likely to adversely affect” the.analied species.” The project will have no effect on critical habitat (either terrestrial or marine) for loggerhead sea turtles. Since leatherback nesting has been documented in the past but is not common, the proposed project may affect but is not likely to adversely affect the leatherback sea turtle for beach placement activities. There will be no effect on all other sea turtle species for beach placement activities. Since all in water
dredging activities are addressed and covered by reference in the 1997 NMFS SARBO, no additional sea turtle consultation with NMFS is required.

6.3 **Shortnose sturgeon**

Detailed life history information associated with the life cycle requirements for shortnose Sturgeon and a subsequent analysis of impacts from the proposed dredging activities are provided within the following Section 7 consultation document:


a. **Status.** Endangered

b. **Occurrence in Immediate Project Vicinity.** The Shortnose Sturgeon occurs in Atlantic seaboard rivers from southern New Brunswick, Canada to northeastern Florida, USA. They typically inhabit estuarine and riverine habitats and are not often found offshore. SCDNR reports that in SC they inhabit Winyah Bay Rivers, those that drain into Lake Marion, The Santee, Cooper and Savannah rivers, and the ACE Basin.

Studies have shown that the shortnose sturgeon exists in many of the large coastal river systems in South Carolina. Little is known about the shortnose sturgeon population level, life history or ecology. Their status is probably due to exploitation, damming of rivers and deterioration of water quality. Because there is no coastal river associated with this project, there is a lack of suitable freshwater spawning areas for the sturgeon in the immediate project area.

c. **Current Threats to Continued Use of the Area.** Pollution, blockage of traditional spawning grounds, and over fishing are generally considered to be the principal causes of the decline of this species.

d. **Project Impacts.**

(1) **Habitat.** The shortnose sturgeon is principally a riverine species and is known to use three distinct portions of river systems: (1) non-tidal freshwater areas for spawning and occasional over wintering; (2) tidal areas in the vicinity of the fresh/saltwater mixing zone, year-round as juveniles and during the summer months as adults; and (3) high salinity estuarine areas (15 ppt salinity or greater) as adults during the winter. Habitat conditions suitable for juvenile and adult shortnose sturgeon could occur within the estuaries behind the project area; however, spawning habitat should lie well outside of the project area and should not be affected by this project. The presence of juvenile shortnose sturgeon is not likely due to high salinity. Adults are found in shallow to deep water (6 to 30 feet) and, if present, would be expected to occupy the deeper waters during the day and the shallower areas adjacent to the deeper waters during the night (Dadswell et al. 1984).

(2) **Food Supply.** The shortnose sturgeon is a bottom feeder, consuming various invertebrates and stems and leaves of macrophytes. Adult foraging activities normally occur at night in
shallow water areas adjacent to the deep-water areas occupied during the day. Juveniles are not known to leave deep-water areas and are expected to feed there. The foraging ecology of the shortnose sturgeon is not known for any portion of its range, and little information exists on the animal's food habits (SCDNR, 2009a). Dredging for this project will occur at a borrow site located offshore; therefore, shallow water feeding areas will not be affected by the project.

Effect Determination. Since shortnose sturgeons rarely inhabit coastal ocean waters, and tend to stay closer to the freshwater/saltwater divide, it is unlikely that the shortnose sturgeon occurs in the project area along the beachfront of Garden City/Surfside Beach. Because there is not a large coastal river associated with this project, there is a lack of suitable freshwater spawning areas for the sturgeon in the immediate project area. However, should it occur, its habitat would be only minimally altered by the proposed project. Any shortnose sturgeon in the area should be able to avoid being taken by a slow moving pipeline dredge or hopper dredge. Although hopper dredges have been known to impact shortnose sturgeons, dredging for this project will occur in offshore environments, outside of its habitat range. Therefore, impacts from dredges are not anticipated to occur, but are covered by reference in the 1997 NMFS SARBO. For beach placement activities it has been determined that the proposed project will have no effect on shortnose sturgeon.

6.4 Atlantic Sturgeon


Within the Federal Register dated February 6, 2012 (Volume 77, Number 24), NMFS issued a final determination to list the Carolina and South Atlantic distinct population segments (DPSs) of Atlantic sturgeon (Acipenser oxyrinchus oxyrinchus) as endangered under the Endangered Species Act (ESA) of 1973, as amended. This final rule was made effective April 6, 2012. NMFS had not designated any “critical habitat” for this species at the time this document was prepared. Since the Atlantic sturgeon is found within the project area, the purpose of this section is to address project impacts on this potentially listed species.

b. Occurrence in Immediate Project Vicinity. Although specifics vary latitudinally, the general life history pattern of Atlantic sturgeon is that of a long lived, late maturing, estuarine dependent, anadromous species. The species’ historic range included major estuarine and riverine systems that spanned from Hamilton Inlet on the coast of Labrador to the Saint Johns River in Florida (Murawski and Pacheco 1977; Smith and Clungston 1997).

Atlantic sturgeon spawn in freshwater, but spend most of their adult life in the marine environment. Spawning adults generally migrate upriver in the spring/early summer; February-March in southern systems, April-May in mid-Atlantic systems, and May-July in Canadian systems (Murawski and Pacheco 1977; Smith 1985; Bain 1997; Smith and Clungston 1997; Caron et al. 2002). In some southern rivers, a fall spawning migration may also occur (Rogers and Weber 1995; Weber and Jennings 1996; Moser et al. 2000. Atlantic sturgeon spawning is believed to occur in flowing water between the salt front and fall line of large rivers, where optimal flows are 46-76 cm/s and deep depths of 11-27 meters (Borodin 1925; Leland 1968; Crance 1987; Moser et al. 2000; Bain et al. 2000). Sturgeon eggs are highly
adhesive and are deposited on the bottom substrate, usually on hard surfaces (e.g., cobble) (Gilbert 1989; Smith and Clungston 1997).

Juveniles spend several years in the freshwater or tidal portions of rivers prior to migrating to sea (Gilbert 1989). Upon reaching a size of approximately 76-92 cm, the subadults may move to coastal waters (Murawski and Pacheco 1977; Smith 1985), where populations may undertake long range migrations (Dovel and Berggren 1983; Bain 1997; Van den Avyle 1984). Tagging and genetic data indicate that subadult and adult Atlantic sturgeon may travel widely once they emigrate from rivers. Subadult Atlantic sturgeon wander among coastal and estuarine habitats, undergoing rapid growth (Dovel and Berggren 1983; Stevenson 1997). These migratory subadults, as well as adult sturgeon, are normally captured in shallow (10-50m) near shore areas dominated by gravel and sand substrate (Stein et al. 2004). Coastal features or shorelines where migratory Atlantic sturgeon commonly aggregate include the Bay of Fundy, Massachusetts Bay, Rhode Island, New Jersey, Delaware, Delaware Bay, Chesapeake Bay, and North Carolina, which presumably provide better foraging opportunities (Dovel and Berggren 1983; Johnson et al. 1997; Rochard et al. 1997; Kynard et al. 2000; Eyler et al. 2004; Stein et al. 2004; Dadswell 2006). Because there is not a large coastal river associated with this project, there is a lack of suitable freshwater spawning areas for the Atlantic sturgeon in the immediate project area.

c. **Current Threats to Continued Use of the Area.** According to the Atlantic sturgeon status review (Atlantic Sturgeon Status Review Team, 2007), projects that may adversely affect sturgeon include dredging, pollutant or thermal discharges, bridge construction/removal, dam construction, removal and relicensing, and power plant construction and operation. Potential direct and indirect impacts associated with dredging that may adversely impact sturgeon include entrainment and/or capture of adults, juveniles, larvae, and eggs by dredging and closed net sea turtle relocation trawling activities, short-term impacts to foraging and refuge habitat, water quality, and sediment quality, and disruption of migratory pathways.

d. **Project Impacts.**

(1) **Habitat and Food Supply.** Dredging activities can impact benthic assemblages either directly or indirectly and may vary in nature, intensity, and duration depending on the project, site location, and time interval between maintenance operations. However, the relatively small size of the proposed borrow area, its distance from major riverine inlets, and the short duration of disturbance will limit any disruption of food supply to the Atlantic sturgeon.

(2) **Relationship to Critical Periods in Life Cycle.** Analyses of the surficial and sub-bottom sediments have been conducted within the proposed borrow areas to assure compatibility with the native sediment. Several vibracore samples were taken to document the physical characteristics of the sediment relative to depth and sub-bottom geophysical surveys were conducted to correlate the physical samples with the underlying geology layers of the borrow area. These data are used to evaluate quality and quantity of sediment relative to depth so that post-dredging surface sediments are not different from pre-dredging conditions. Assuming similarity in post dredging composition of sediment, no long term impacts to sturgeon from alterations physical habitat (i.e. changes in benthic substrate) are expected.
(3) **Effect Determination.** Atlantic sturgeons have been taken by hopper dredges in the past and to lesser extent mechanical dredges. Therefore, the proposed dredging activity will have no effect if performed by a cutterhead dredge and may affect and is likely to adversely affect the Atlantic sturgeon if performed by a hopper dredge. Since USACE has initiated consultation with NMFS on a new regional Biological Opinion which covers dredging of borrow areas, no additional Atlantic sturgeon consultation with NMFS is required.

Endangered species observers (ESOs) on board hopper dredges as well as trawlers will be responsible for monitoring for incidental take of Atlantic sturgeon. For hopper dredging operations, dragheads as well as all inflow and overflow screening will be inspected for sturgeon species following the same ESO protocol for sea turtles. Furthermore, all ESOs on board trawlers will be capable of identifying Atlantic sturgeon as well as following safe handling protocol as outlined in Moser et al. 2000.

### 6.5 Sea beach Amaranth

#### a. Status

Threatened

Sea beach amaranth (*Amaranthus pumilus*) is an annual plant historically native to the barrier island beaches of the Atlantic coast from Massachusetts to South Carolina. No other vascular plant occurs closer to the ocean. The species was federally listed as threatened by the U.S. Fish and Wildlife Service in 1993 (USACE, 2001). Seabeach amaranth is listed as threatened and of national concern in South Carolina.

Germination takes place over a relatively long period of time, generally beginning in April and continuing at least through July. Upon germinating, this plant initially forms a small-unbranched sprig but soon begins to branch profusely into a clump, often reaching a foot in diameter and consisting of 5 to 20 branches. Occasionally a clump may get as large as a yard of more across, with hundreds of branches. The stems are fleshy and pink-red or reddish, with small rounded leaves that are 1.3 to 2.5 centimeters in diameter. The leaves are clustered toward the tip of the stem, are normally a somewhat shiny, spinach-green color, and have a small notch at the rounded tip. Flowers and fruits are relatively inconspicuous and are borne in clusters along the stems. Flowering begins as soon as plants have reached sufficient size, sometimes as early as June in the Carolinas but more typically commencing in July and continuing until their death in late fall or early winter. Seed production begins in July or August and reaches a peak in most years in September; it likewise continues until the plant dies (USACE, 2001).

Seabeach amaranth occurs on barrier island beaches, where its primary habitat consists of overwash flats at accreting ends of islands and lower foredunes and upper strands of non-eroding beaches. It occasionally establishes small temporary populations in other habitats, including sound side beaches, blowouts in foredunes and in dredged material placed for beach renourishment or disposal. Seabeach amaranth appears to be intolerant of competition and does not occur on well-vegetated sites. The species appears to need extensive areas of barrier island beaches and inlets, functioning in a relatively natural and dynamic manner. These characteristics allow it to move around in the landscape as a fugitive species, occupying suitable habitat as it becomes available (USACE, 2001).

#### b. Occurrence in Immediate Project Vicinity

Historically, seabeach amaranth occurred in 31 counties in 9 states from Massachusetts to South Carolina. It has been eliminated from six of the States
in its historic range. The only remaining large populations are in North Carolina. Surveys in South Carolina found that the number of plants along our coast dropped by 90% (from 1,800 to 188) as a result of Hurricane Hugo, subsequent winter storms and beach rebuilding projects that occurred in its wake. South Carolina populations are still very low and exhibit a further downward trend although 1998 was a better year than most with 279 plants identified along the coast. It is possible that the abundant rainfall associated with El Nino in the spring of 1998 produced a larger than normal population. The remaining populations in areas with suitable habitat are in constant danger of extirpation from hurricanes, webworm predation, and other natural and anthropogenic factors (USACE, 2001). At the present time, there are no known populations of seabeach amaranth in the project area.

c. Current Threats to Continued Use of Area. Seabeach amaranth cannot compete with dense perennial beach vegetation and only occurs in the newly disturbed habitat of a high-energy beach. It occurs on barren or sparsely-vegetated sand above the high water line, an area classified as marine wetland. This habitat usually disappears completely when seawalls or other hard structures are built along the shoreline. This loss of habitat from seawall construction and global sea level rise are thought to be major factors in the species' extirpation throughout parts of its historic range. It has been postulated that estuarine and coastal shore plants will suffer some of the most significant impacts as a result of global climate changes. Coastal development will prevent these species from migrating up slope to slightly higher ground if sea levels rise. To a large extent, this is already occurring as beaches are being fortified to prevent erosion. Beach renourishment projects eliminate existing plants if conducted during the summer and may bury the seed needed to reestablish the plant the following year if conducted during the winter. However, beach renourishment projects often rebuild the habitat this species requires. Fortification with seawalls and other stabilization structures or heavy vehicular traffic may eliminate seabeach amaranth populations locally. Any given site will become unsuitable at some time because of natural forces. However, if a seed source is no longer available in adjacent areas, seabeach amaranth will be unable to reestablish itself when the site is once again suitable or new favorable habitat is created. In this way, it can be progressively eliminated even from generally favorable stretches of habitat surrounded by permanently unfavorable areas (USACE, 2001).

Effect Determination. Because there are no known populations of seabeach amaranth in the project area, there is also no known viable seed source. As such, the proposed project may effect, but is not likely to adversely affect sea beach amaranth. However, USACE has discussed with the USFWS the possibility of trying to plant the foredune area of the dune vegetation planting matrix with seabeach amaranth in select areas. USACE is requesting conservation recommendations should this be a viable option.

6.6 Piping plover and designated piping plover critical habitat

Piping plovers are small shorebirds approximately six inches long with sand-colored plumage on their backs and crown and white under parts. Breeding birds have a single black breast band, a black bar across the forehead, bright orange legs and bill, and a black tip on the bill. During the winter, the birds lose the black bands, the legs fade to pale yellow, and the bill becomes mostly black.
The piping plover breeds on the northern Great Plains, in the Great Lakes region, and along the Atlantic coast (Newfoundland to North Carolina); and winters on the Atlantic and Gulf of Mexico coasts from North Carolina to Mexico, and in the Bahamas West Indies.

Piping plovers nest along the sandy beaches of the Atlantic Coast from Newfoundland to North Carolina, the gravelly shorelines of the Great Lakes, and on river sandbars and alkali wetlands throughout the Great Plains region. They prefer to nest in sparsely vegetated areas that are slightly raised in elevation (like a beach berm). Piping plover breeding territories generally include a feeding area, such as a dune pond or slough, or near the lakeshore or ocean edge. The piping plover winters along the coast, preferring areas with expansive sand or mudflats (feeding) in close proximity to a sandy beach (roosting). The primary threats to the piping plover are habitat modification and destruction, and human disturbance to nesting adults and flightless chicks. A lack of undisturbed habitat has been cited as a reason for the decline of other shorebirds such as the black skimmer and least tern (USACE, 2001).

The piping plover is an occasional visitor along the South Carolina coast during the winter months and individuals are occasionally sighted in the project area. However, there are no large wintering concentrations in the state. Piping plovers are considered a threatened species under the Endangered Species Act of 1973, as amended, when on their wintering grounds. The species is not known to nest in the project area; however, it may winter in the area. The USFWS has designated 15 areas along the South Carolina (SC) coast as critical habitat for the wintering populations of the piping plover. This includes approximately 138 miles of shoreline along the SC coast along margins of interior bays, inlets, and lagoons. There is a designated critical habitat to the south of the project at Murrells Inlet. However, there is no designation for any of the project area footprint. Public reporting of piping plover activity in the Garden City/Surfside area of South Carolina has been sparse (ebird.org, 2016).

Figure 9. Piping plover reported sightings on ebird.org.
Effect Determination. Direct loss of nests from the disposal of the dredged material will not occur, as the species is not known to nest in the project area. Piping plover foraging distribution on the beach during the winter months may be altered as beach food resources may be affected by disposal of material. Such disruptions will be temporary and of minor significance since the birds can easily fly to other loafing and foraging locations. Placement of material may provide additional foraging habitat for the piping plover. For these reasons, it has been determined that the proposed project is not likely to adversely affect the piping plover.

6.7 Rufa Red Knot

a. Status. Threatened

Rufa red knots (Calidris canutus rufa) are medium-sized shorebirds approximately 9 to 11 inches long. Red knots have a proportionately small head, small eyes, and short neck, and a black bill that tapers from a stout base to a relatively fine tip. The bill length is not much longer than head length. Legs are short and typically dark gray to black, but sometimes greenish in juveniles or older birds in nonbreeding plumage. Nonbreeding plumage is dusky gray above and whitish below. Juveniles resemble nonbreeding adults, but the feathers of the scapulars (shoulders) and wing coverts (small feathers covering base of larger feathers) are edged with white and have narrow, dark bands, giving the upperparts a scalloped appearance. Breeding plumage of red knots is a distinctive rufous (red). The face, prominent stripe above the eye, breast, and upper belly are a rich rufous-red to a brick or salmon red, sometimes with a few scattered light feathers mixed in. The feathers of the lower belly and under the tail are whitish with dark flecks. Upperparts are dark brown with white and rufous feather edges; outer primary feathers are dark brown to black. Females are similar in color to males, though the rufous colors are typically less intense, with more buff or light gray on the dorsal (back) parts (USFWS, 2013a).

Each year red knots make one of the longest distance migrations known in the animal kingdom, traveling up to 19,000 mi annually. This migration occurs between the red knot’s breeding grounds in the Canadian Arctic and several wintering areas, including the Southeast United States, the Northeast Gulf of Mexico, northern Brazil, and Tierra del Fuego at the southern tip of South America (“Winter” is used to refer to the nonbreeding period of the red knot life cycle when the birds are not undertaking migratory movements.). During both the northbound (spring) and southbound (fall) migrations, red knots use key staging and stopover areas to rest and feed. Southbound red knots tend to be less concentrated than during either their northbound migrations and in their wintering areas (USFWS, 2013a).

Red knots undertake long flights that may span thousands of miles without stopping. As red knots prepare to depart on long migratory flights, they undergo several physiological changes. Before takeoff, the birds accumulate and store large amounts of fat to fuel migration and undergo substantial changes in metabolic rates. In addition, leg muscles, gizzard, stomach, intestines, and liver all decrease in size, while pectoral muscles and heart increase in size. Due to these physiological changes, red knots arriving from lengthy migrations are not able to feed maximally until their digestive systems regenerate, a process that may take several days. Because stopovers are time-constrained, red knots require stopovers rich in easily digested food to achieve adequate weight gain (USFWS, 2013a).
Red knots generally nest in dry, slightly elevated tundra locations, often on windswept slopes with little vegetation. Breeding areas are located inland, but near arctic coasts. Nests may be scraped into patches of mountain avens (Dryas octopetala) plants, or in low spreading vegetation on hummocky ground containing lichens, leaves, and moss. Female red knots lay only one clutch (group of eggs) per season, and, as far as is known, do not lay a replacement clutch if the first is lost. The usual clutch size is four eggs, though three-egg clutches have been recorded. The incubation period lasts approximately 22 days from the last egg laid to the last egg hatched, and both sexes participate equally in egg incubation. After the eggs hatch, red knot chicks and adults quickly move away from high nesting terrain to lower, wetland habitats. Young are precocial, leaving the nest within 24 hours of hatching and foraging for themselves. Females are thought to leave the breeding grounds and start moving south soon after the chicks hatch in mid-July. Thereafter, parental care is provided solely by the males, but about 25 days later (around August 10) they also abandon the newly fledged juveniles and move south. Not long after, they are followed by the juveniles (USFWS, 2013a).

Red knots are a specialized molluscivore, eating hard-shelled mollusks, sometimes supplemented with easily accessed softer invertebrate prey, such as shrimp and crab-like organisms, marine worms, and horseshoe crab eggs. Red knots do not necessarily prefer hard-shelled mollusks (in fact they do not, when given the choice), but they are specialized in finding and processing such prey. Due to this specialization, red knots have less ability to find the actively crawling soft-bodied worms and small crustaceans on which other sandpiper species specialize. Foraging activity is largely dictated by tidal conditions, as red knots rarely wade in water more than 0.8 to 1.2 in deep. Due to bill morphology, red knots are limited to foraging on only shallow-buried prey, within the top 0.8 to 1.2 in of sediment. Red knots and other shorebirds that are long-distance migrants must take advantage of seasonally abundant food resources at migration stopovers to build up fat reserves for the next non-stop, long-distance flight. During the migration period, although foraging red knots can be found widely distributed in small numbers within suitable habitats, birds tend to concentrate in those areas where abundant food resources are consistently available from year to year. A prominent departure from typical prey items occurs each spring when red knots feed on the eggs of horseshoe crabs, particularly during the key migration stopover within the Delaware Bay of New Jersey and Delaware. The Delaware Bay serves as the principal spring migration staging area for the red knot because of the abundance and availability of horseshoe crab eggs. Horseshoe crab eggs are a superabundant source of easily digestible food. Horseshoe crabs occur along the Atlantic coast from Maine to Florida, along Florida’s Gulf coast, and along Mexico’s Yucatan Peninsula. Within this geographic range, horseshoe crabs are most abundant between Virginia and New Jersey, with the largest population occurring in Delaware Bay. Each spring, adult horseshoe crabs migrate from deep bay waters and the Atlantic continental shelf to spawn on intertidal sandy beaches. Beaches within estuaries are preferred spawning areas because they are low energy environments and are protected from the surf. Horseshoe crab spawning generally occurs from March through July, with the peak spawning activity occurring around the evening new and full moon high tides in May and June. Horseshoe crabs and surface egg availability are not found in similar densities in other areas on the Atlantic coast, which may explain why shorebirds concentrate in the Delaware Bay. Besides supporting red knots, Delaware Bay supports high numbers of other shorebird species, and ranks among the 10 largest shorebird migration staging sites in the Western
Hemisphere. Outside of Delaware Bay, horseshoe crab eggs are eaten opportunistically when available in nonbreeding habitats but are not considered a primary food resource for red knots in these areas. Delaware Bay provides the final Atlantic coast stopover for a significant majority (50 to 80 percent) of the red knot population making its way to the arctic breeding grounds each spring. Red knots stopping in Delaware Bay depend on horseshoe crab eggs to achieve remarkable rates of weight gain. No single stopover area is more important for the red knot than the Delaware Bay because the nutritive yield of the bay is so high. The timing of the arrival of red knots and other shorebirds in Delaware Bay typically coincides with the annual peak of the horseshoe crab spawning period. Red knots in Delaware Bay rely almost entirely on horseshoe crab eggs to support their very high rates of weight gain. Research has provided strong evidence that a majority of red knots stop at the Delaware Bay during the spring migration, and that these birds are highly reliant on a superabundance of horseshoe crab eggs to gain weight during their stopover period. On the breeding grounds, the red knot’s diet consists mostly of terrestrial invertebrates, though early in the season, before insects and other macroinvertebrates are active and accessible, red knots will eat grass shoots, seeds, and other vegetable matter (USFWS, 2013a).

Red knots are restricted to ocean coasts during winter, and occur primarily along the coasts during migration. Habitats used by red knots in migration and wintering areas are similar in character, generally coastal marine and estuarine (partially enclosed tidal area where fresh and salt water mixes) habitats with large areas of exposed intertidal sediments. In North America, red knots are commonly found along sandy, gravel, or cobble beaches, tidal mudflats, salt marshes, shallow coastal impoundments and lagoons, and peat banks. In the southeastern U.S., red knots forage along sandy beaches during spring and fall migration from Maryland through Florida. In addition to the sandy beaches, red knots also forage along peat banks and tidal mudflats during migration. Along the Atlantic coast, dynamic and ephemeral features are important red knot habitats, including sand spits, islets, shoals, and sandbars, often associated with inlets. From South Carolina to Florida, red knots are found in significantly higher numbers at inlets than at other coastal sites (USFWS, 2013a).

Red knots occupy all known wintering areas from December to February, but may be present in some wintering areas as early as September or as late as May. Wintering areas for the red knot include the Atlantic coasts of Argentina and Chile (particularly the island of Tierra del Fuego that spans both countries), the north coast of Brazil (particularly in the State of Maranhão), the Northwest Gulf of Mexico (discussed below) from the Mexican State of Tamaulipas through Texas (particularly at Laguna Madre) to Louisiana, and the Southeast United States from Florida (particularly the central Gulf coast) to North Carolina. Smaller numbers of knots winter in the Caribbean, and along the central Gulf coast (Alabama, Mississippi), the mid-Atlantic, and the Northeast United States. The core of the Southeast wintering area (i.e., that portion of this large region supporting the majority of birds) is thought to shift from year to year among Florida (particularly the central Gulf coast), Georgia, and South Carolina. However, the geographic limits of this wintering region are poorly defined. Although only small numbers are known, wintering knots extend along the Atlantic coast as far north as Virginia, Maryland, and New Jersey. Still smaller numbers of red knots have been reported between December and February from Long Island, New York, through Massachusetts and as far north as Nova Scotia, Canada. Small numbers of red knots also winter along the central Gulf coast (Florida Panhandle, Alabama,
Red knots occupy the southernmost wintering areas, in Tierra del Fuego, from late October to February, with some birds arriving as early as late September. Birds wintering in the Caribbean or the United States typically stay later, through March or even May. Birds wintering in the Southeast seem to arrive in November, while birds wintering in Texas seem to arrive much earlier, in late July or August. Major spring stopover areas along the Atlantic coast include Río Gallegos, Península Valdés, and San Antonio Oeste (Patagonia, Argentina); Lagoa do Peixe (eastern Brazil, State of Rio Grande do Sul); Maranhão (northern Brazil); the Virginia barrier islands; and Delaware Bay. However, large and small groups of red knots, sometimes numbering in the thousands, may occur in suitable habitats all along the Atlantic and Gulf coasts from Argentina to Massachusetts (USFWS, 2013a).

Some red knots from the Southeast-Caribbean wintering area, and from South American wintering areas, utilize spring stopovers along the Southeast United States, from Florida to North Carolina. The length of stopover at these locations is generally believed to be brief; although data exist showing that some stopovers last for several weeks. Red knots typically use mid-Atlantic stopovers from late April through late May or early June. The stopover time in Delaware Bay is about 10 to 14 days. From Delaware Bay and other mid-Atlantic stopovers, birds tend to fly overland directly northwest to the central Canadian breeding grounds, with many stopping briefly along the shores of James and Hudson Bays. Knots that winter in Tierra del Fuego tend to work their way up the South America Atlantic coast, using stopover sites in Argentina and Uruguay before departing from Brazil (USFWS, 2013a).

Important fall stopover sites include southwest Hudson Bay (including the Nelson River delta), James Bay, the north shore of the St. Lawrence River, the Mingan Archipelago, and the Bay of Fundy in Canada; the coasts of Massachusetts and New Jersey and the mouth of the Altamaha River in Georgia; the Caribbean (especially Puerto Rico and the Lesser Antilles); and the northern coast of South America from Brazil to Guyana. However, birds can occur all along the coasts in suitable habitat. In the mid-Atlantic, southbound red knots start arriving in July. Numbers of adults peak in mid-August and most depart by late September, although data shows that some birds stay through November. Migrant juveniles begin to appear along the U.S. Atlantic coast in mid-August, occurring in much lower numbers and scattered over a much wider area than adults. Several studies suggest that adult red knots fly directly to South America from the eastern seaboard of the United States, arriving in northern South America in August (USFWS, 2013a).

The primary threats to the red knot are loss of both breeding and non-breeding habitat; reduced prey availability throughout the non-breeding range; potential for disruption of natural predator cycles on the breeding grounds; and increasing frequency and severity of asynchronies (i.e., mismatches) in the timing of their annual migratory cycle relative to favorable food and weather conditions (USFWS, 2013b).

The red knot is a regular visitor along the South Carolina coast during both the spring and fall migrations. Flocks of over 1000 birds have been observed in the spring with lesser numbers being observed in the fall. The red knot also uses the South Carolina coast as a wintering area. Public
reporting of red knot activity in the Garden City/Surfside area of South Carolina has been sparse (ebird.org, 2016).

![Figure 10. Red knot reported sightings on ebird.org](image)

Effect Determination

Placement of the dredged material is anticipated to occur during the winter months. Direct loss of nests from the disposal of the dredged material will not occur, since the species does not nest in the project area. Red knot foraging distribution on the beach during the spring and fall migrations and winter months may be altered as beach food resources may be affected by placement of material along the project area; however, this impact is expected to be minor since most birds use areas outside of the immediate project area. In addition, previous studies of beach nourishment projects have shown a short term impact to the beach and surf zone infaunal community with a recovery within six months (SCDNR, 2009b). Due to the expected short term impacts to the beach infaunal community and since the number of red knots in the immediate project area is limited, it has been determined that the proposed project may affect but is not likely to adversely affect the rufa red knot.

6.6 Blue (NOAA Fisheries list), finback, humpback, right, sei, and sperm whales

The blue whale reaches lengths of up to 100 feet. Blue whales have weighed up to 160 tons. They feed on small shrimp-like crustaceans. The whales consume up to eight tons of these animals a day during their feeding period. A blue whale produced the loudest sound ever recorded from an animal, and some scientists have speculated that they may be able to remain in touch with each other over hundreds of miles. The number of blue whales in the southern hemisphere was severely depleted by whaling. Due to commercial whaling the size of the population is less than ten percent of what it was.
The finback whale is the second largest whale, reaching lengths of up to 88 feet and weighs up to 76 tons. The finback whale because of its crescent-shaped dorsal fin, and obvious characteristic, is easily seen at sea. Depending on where they live, finback whales eat both fish and small pelagic crustaceans, and squids. It sometimes leaps clear of the water surface, yet it is also a deeper diver than some of the other baleen whales. The finback's range is in the Atlantic from the Arctic Circle to the Greater Antilles, including the Gulf of Mexico. In the Pacific Ocean the Finback ranges from the Bering Sea to Cape San Lucas, Baja California.

The humpback whale reaches a maximum length of about 50 feet long and a maximum weight of about 37.5 tons. They are mostly black, but the belly is sometimes white. Flippers and undersides of the flukes are nearly all white. They are migratory. They eat krill and schooling fish. In the Atlantic they migrate from Northern Iceland and Western Greenland south to the West Indies, including the Northern and Eastern Gulf of Mexico. In the Pacific Ocean they migrate from the Bering Sea to Southern Mexico. The humpback is one of the most popular whales for whale watching on both the east and west coasts. Scientists estimate that there are 10,000 humpbacks worldwide, only about 8% of its estimated initial population.

The sei whale is one of the largest whales. It can reach a length of 60 feet and a weight of 32 tons. They feed primarily on krill and other small crustaceans, but also feed at times on small fish. The sei whale is the fastest of the baleen whales and can reach speeds of more than 20 miles per hour. In the Atlantic Ocean the Sei whale ranges from the Arctic Circle to the Gulf of Mexico. In the Pacific Ocean the Sei whale may range from the Bering Sea to Southern Mexico. The Sei whale is endangered due to past commercial whaling.

Unlike the other great whales on the endangered species list, the sperm whale is a toothed whale. It is the largest of the toothed whales reaching a length of 60 feet in males and 40 feet in females. Sperm whales are noted for their dives that can last up to an hour and a half and go as deep as 2 miles under the surface. It is the most abundant of all the endangered whales, with an estimated population of two million. Sperm whales feed mainly on squid, including the giant squid. They range in the Atlantic Ocean from the Arctic Circle to the Gulf of Mexico. In the Pacific Ocean the sperm whale ranges from the Bering Sea to Southern Mexico. The sperm whale was almost hunted to extinction for its oil (spermaceri). This oil was used in the manufacture of ointments, cosmetics, and candles. The sperm whales usually inhabit the offshore waters.

The right whale is the most endangered species of whale off of the U.S. coasts. The right whale got its name because it was the "right" whale to hunt. It was slow moving and floated after being killed. Current estimates indicate that presently no more than a few hundred exist. Right whales can reach a length of 60 feet and a weight of 100 tons. Although the species has been internationally protected since 1937, it has failed to show any signs of recovery.

Right whales have been observed along the eastern coast of North America from the Florida Keys north to the Gulf of St. Lawrence in Canada. They are found in relatively large numbers around Massachusetts and near Georges Bank in the spring, and then they migrate to two areas in Canadian waters by mid-summer. Most cows that give birth in any given year travel in the winter to the coastal waters of Georgia and Florida to calve and raise their young for the first three months. The Bay of
Fundy, between Maine and Nova Scotia, appears to serve as the primary summer and fall nursery hosting mothers and their first-year calves. The calf will stay with its mother through the first year and it is believed that weaning occurs sometime in the fall. Calves become sexually mature in about 8 years. Females are believed to calve about every three to four years. Sightings of right whales and their occurrence in the inshore waters of the State, although very rare, are generally assumed to represent individuals seen during this migration.

Right whales feed primarily on copepods and euphausids. They swim very close to the shoreline, often noted only a few hundred meters offshore. Because of their habit of traveling near the coast, there is concern over impacts resulting from collisions with boats and ships. Some right whales have been observed to bear propeller scars on their backs resulting from collisions with boats (NMFS, 1984). Destruction or pollution of right whale habitat is not known to be a problem in the project area. Critical Habitat.

The proposed action area falls within a small portion of the critical calving habitat for NARWs. NMFS defines in the rule (81 FR 4837) the physical features that are essential to the conservation of the NARW as being: “(1) Sea surface conditions associated with Force 4 or less on the Beaufort Scale; (2) Sea surface temperatures of 7°C to 17°C; and (3) Water depths of 6 to 28 meters, where these features simultaneously co-occur over contiguous areas of at least 231 km² of ocean waters during the months of November through April.” NMFS notes that the critical habitat was designated based in part on 2 models that predict calving habitat, and that the habitat extends from New Smyrna, FL to Cape Fear, NC between 10 and 50 km from shore (Figure 11). NMFS also notes that the essential features of NARW calving habitat may require special management considerations because of: offshore energy development, large-scale offshore aquaculture operations, and global climate change. The concern with the first two of these is more in fragmenting habitat than any changes to the 3 PCE’s. Infrastructure that could limit the availability of essential features such that NARWs are not able to move about could have a negative impact on calving critical habitat. NMFS also identified 5 categories of activities that have the potential to affect essential features. One of these is USACE maintenance dredging or permitting of dredging and disposal activities under the Clean Water Act.
The proposed project consists of the dredging and placement of material for beach placement; however, this activity is unlikely to adversely affect essential habitat features of the right whale calving area. Excavation and disposal of dredge material does not affect water temperature or sea surface roughness. Water depth would only be slightly modified by the dredging of borrow areas and disposal of dredge material at designated sites. The proposed action would occur only in relatively small areas of the overall critical habitat. Changes in water depth within entrance channels, offshore disposal sites, or borrow areas are not likely to affect the selectability of calving habitat features by right whales, nor will the actions significantly alter the PCEs or create an impediment to migration through the calving grounds. USACE and BOEM have evaluated the rule for NARW critical habitat and have determined that the proposed action will have discountable effects on the new NARW designated critical habitat. USACE
and BOEM are currently consulting with NMFS on this designation on a regional level and no consultation is needed for this BA.

**Effect Determination**

Of these six species of whales being considered, only the right whale would normally be expected to occur within the project area during the construction period; therefore the other species of whales are not likely to be affected. The majority of right whale sightings occur from December through February. Since the proposed work is expected to occur during this time period, the dredge will be required to have endangered species observers standing watch on the bridge of the dredge to look for whales during construction. The presence of a hydraulic cutter-head pipeline or hopper dredge in this area should pose no direct impacts to the right whale, however, when relocating, the dredge and any supporting vessels are required to alter course and stop if necessary to avoid approaching whales. If whales are spotted during the day within 10 miles of the dredging operation, then the dredge is required to reduce transit speed at night, should it need to relocate during that time period. Corps contract specifications expressly require avoidance of right whales. For these reasons, it has been determined that the project as proposed is **not likely to adversely affect the right whale**. (The 29 October 1997 “National Marine Fisheries Service, Regional Biological Opinion on Hopper Dredging along the South Atlantic Coast” has jurisdiction on right whale effects)

### 7.0 SUMMARY OF PROTECTIVE MEASURES

**West Indian Manatee**

When work occurs during the manatee migration period, personnel will be advised that there are civil and criminal penalties for harming, harassing, or killing manatees. The Contractor may be held responsible for any manatee harmed, harassed, or killed as a result of vessel collisions or construction activities. Failure of the Contractor to follow these specifications is a violation of the Endangered Species Act and could result in prosecution of the Contractor under the Endangered Species Act or the Marine Mammals Protection Act. The standard manatee conditions will be implemented from 15 April to 31 October, if construction takes place during these months. The Contractor will be instructed to take necessary precautions to avoid any contact with manatees. If manatees are sighted within 100 yards of the dredging area, all appropriate precautions will be implemented to insure protection of the manatee. The Contractor will stop, alter course, or maneuver as necessary to avoid operating moving equipment (including watercraft) any closer than 100 yards of the manatee. Operation of equipment closer than 50 feet to a manatee will necessitate immediate shutdown of that equipment.

**North Atlantic Right Whale**

Since the construction is anticipated to be scheduled during the right whale migration period, personnel will be advised that there are civil and criminal penalties for harming, harassing, or killing right whales. The Contractor may be held responsible for any whale harmed, harassed, or killed as a result of vessel collisions or construction activities. Failure of the Contractor to follow these specifications is a violation of the Endangered Species Act and could result in prosecution of the Contractor under the Endangered Species Act or the Marine Mammals Protection Act. The time when most right whale
sightings occur is December, January, and February. The Contractor will be instructed to take necessary precautions to avoid any contact with whales. If whales are sighted within 1000 feet of the borrow area, all appropriate precautions will be implemented to insure protection of the whale. In addition, the Contractor will stop, alter course, or maneuver as necessary to avoid operating moving equipment (including watercraft) any closer than this distance.

**Sea Turtles**

If work occurs during the sea turtle nesting period, in order to minimize impacts to nesting sea turtles and emerging hatchlings a beach monitoring and nest relocation program for sea turtles will be implemented. This program will include daily patrols of sand placement areas at sunrise, relocation of any nests laid in areas to be impacted by sand placement, and monitoring of hatching success of the relocated nests. Sea turtle nests will be relocated to an area suitable to both the USFWS and the SCDNS. The Corps will perform any necessary maintenance of beach profile (tiling and shaping or knocking down escarpments) during construction and prior to each nesting season.

During construction of this project, staging areas for construction equipment will be located off the beach to the maximum extent practicable. Nighttime storage of construction equipment not in use shall be off the beach to minimize disturbance to sea turtle nesting and hatching activities. In addition, all dredge pipes that are placed on the beach will be located as far landward as possible without compromising the integrity of the existing or reconstructed dune system. Temporary storage of pipes will be off the beach to the maximum extent possible. Temporary storage of pipes on the beach will be in such a manner so as to impact the least amount of nesting habitat and will likewise not compromise the integrity of the dune systems (placement of pipes perpendicular to the shoreline will be recommended as the method of storage).

During construction of this project, all on-beach lighting associated with the project will be limited to the immediate area of active construction only. Such lighting will be shielded, low-pressure sodium vapor lights to minimize illumination of the nesting beach and nearshore waters. Red filters will be placed over vehicle headlights (i.e., bulldozers, front end loaders). Lighting on offshore equipment will be similarly minimized through reduction, shielding, lowering, and appropriate placement of lights to avoid excessive illumination of the water, while meeting all U.S. Coast Guard and OSHA requirements. Shielded, low pressure sodium vapor lights will be highly recommended for lights on any offshore equipment that cannot be eliminated.

### 8.0 SUMMARY EFFECT DETERMINATION

This assessment has examined the potential impacts of the proposed project on designated habitat and listed species of plants and animals that are, or have been, present in the project area. Both primary and secondary impacts to habitat have been considered. Based on the analysis provided by this document, the following determinations have been made.

- It has been determined that the proposed project is not likely to adversely affect the manatee.
- It has been determined that the proposed project is not likely to adversely affect Kemp’s ridley, leatherback, or hawksbill sea turtles.
• It has been determined that the proposed project will have no effect on the shortnose sturgeon.
• It has been determined that the proposed project will not adversely affect the Atlantic sturgeon.
• It has been determined that the proposed project is not likely to adversely affect the piping plover.
• It has been determined that the proposed project is not likely to adversely affect the rufa red knot.
• It has been determined that the proposed project is not likely to adversely affect seabeach amaranth.
• It has been determined that the proposed project will have no effect on critical habitat for the wintering piping plover.
• It has been determined that the proposed project may adversely affect the nesting loggerhead and green sea turtle and any resulting hatchlings.
• It has been determined that the proposed project will have no effect on critical habitat for the loggerhead sea turtle.
• It has been determined that the proposed project will not adversely modify critical habitat for the North Atlantic right whale.

9.0 LITERATURE CITED


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South Carolina Department of Natural Resources. 2009b. Using Historical Data and Meta-analyses to Improve Monitoring and Management of Beach Nourishment in South Carolina: Final Report. Charleston, SC.


Lt. Colonel Matthew W. Luzzatto
District Engineer
U.S. Army Corps of Engineers
69A Hagood Avenue
Charleston, S.C. 29403-5107

Attn: Mark Messersmith and Jesse Helton

Re: Myrtle Beach Storm Damage Reduction Project, Reach 3
Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment
Georgetown and Horry Counties, South Carolina
FWS Log No. 04ES1000-2016-F-0409 and 04ES1000-2016-F-0494

Dear Colonel Luzzatto:

This document is the U.S. Fish and Wildlife Service’s (Service) Biological Opinion (BO) based on our review of the proposed projects, which include beach renourishment in Horry and Georgetown Counties, South Carolina. This BO addresses effects on the green sea turtle (Chelonia mydas), leatherback sea turtle (Dermochelys coriacea), Northwest Atlantic population of the loggerhead sea turtle (Caretta caretta), piping plover (Charadrius melodus) and its critical habitat, red knot (Calidris canutus rufa), seabeach amaranth (Amaranthus pumilus), and West Indian manatee (Trichechus manatus) per section 7 of the Endangered Species Act of 1973, as amended (16 United States Code [U.S.C.] 1531 et seq.) (ESA).

Formal consultation was initiated on April 1, 2016, for Reach Three of the Myrtle Beach Storm Damage Reduction Project and June 1, 2016, for the Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment. This BO is based on information provided in the Biological Assessments (BA) received on April 1, 2016, and June 1, 2016, respectively for the above-referenced projects and further communication with related parties. A complete administrative record of this consultation is on file at the South Carolina Ecological Services Field Office (SCFO), 176 Croghan Spur Road, Suite 200, Charleston, South Carolina 29407. The Service has assigned FWS Log No. 04ES1000-2016-F-0409 to the Myrtle Beach Storm Damage Reduction Project and 04ES1000-2016-F-0494 to the Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment for this consultation.
It is the Service’s opinion that this project is not likely to adversely affect (NLAA) the green sea turtle, leatherback sea turtle, red knot, seabeach amaranth, and West Indian manatee based on the following information (Table 1).

Table 1. Species and Critical Habitat Evaluated for Effects from the Proposed Action but not discussed further in this Biological Opinion.

<table>
<thead>
<tr>
<th>SPECIES OR CRITICAL HABITAT</th>
<th>PRESENT IN ACTION AREA</th>
<th>PRESENT IN ACTION AREA BUT “NOT LIKELY TO BE ADVERSELY AFFECTED” BASED ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green sea turtle</td>
<td>Yes, but rare. Green sea turtle nests have been documented in low numbers on Garden City and Surfside beaches.</td>
<td>Protection measures in place for the loggerhead sea turtle</td>
</tr>
<tr>
<td>Leatherback sea turtle</td>
<td>Possible, but rare. No Leatherback sea turtle nests have been documented on Garden City or Surfside beaches in the past 7 years.</td>
<td>Protection measures in place for the loggerhead sea turtle</td>
</tr>
<tr>
<td>Red knot</td>
<td>Possible, but not present or in very low numbers.</td>
<td>No long term adverse impacts to the species’ primary prey item <em>Donax</em> sp., which use exposed intertidal flats, are anticipated, and protection and management measures required for the piping plover</td>
</tr>
<tr>
<td>Seabeach amaranth</td>
<td>Possible, within southernmost part of historical range</td>
<td>Absence of documentation of viable plants or seed sources</td>
</tr>
<tr>
<td>West Indian manatee</td>
<td>Possible if water temperatures are &gt;68°F</td>
<td>Implementation of Standard Manatee Construction Conditions (<em>Appendix A</em>)</td>
</tr>
</tbody>
</table>
CONSULTATION HISTORY

April 1, 2016 – The Service received the U.S. Army Corps of Engineers’ (Corps) BA for the Myrtle Beach Storm Damage Reduction Project.

April 28, 2016 – The Service sent a letter to the Corps acknowledging receipt of all information necessary to initiate the consultation.

May 10, 2016 – The Service received a letter from the Corps announcing the availability of the draft Environmental Assessment (EA) for the Myrtle Beach Storm Damage Reduction Project.

June 1, 2016 – The Service received the Corps’ for the Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment.

June 9, 2016 – The Service sent a letter to the Corps acknowledging receipt of all information necessary to initiate the consultation.

July 20, 2016 – The Service received the Corps’ draft EA for Maintenance Dredging of an Inner Shoal for the Murrells Inlet Federal Navigation Project.

BIOLOGICAL OPINION

DESCRIPTION OF THE PROPOSED ACTION

Myrtle Beach Storm Damage Reduction Project, Reach 3

The proposed action consists of constructing a protective storm berm and an advanced nourishment construction berm. The length of the dune and beachfill for the project is approximately 40,300 feet. The protective storm berm has a top elevation of 6.0 NAVD 88 and a crest width of 10 feet. The fore slope of the protective berm is 1 vertical to 20 horizontal down to natural ground. The advanced nourishment berm will be adjacent to the protective storm berm. The advance nourishment berm has a top elevation of 6.0 NAVD 88. The fore slope of the advance nourishment is 1 vertical to 5 horizontal down to elevation 2.0 NAVD 88 then a fore slope of 1 vertical to 20 horizontal down to the bottom. The project is anticipated to be constructed with a hopper dredge, booster pump, and land based heavy equipment and is anticipated to start in the winter of 2016/2017 for approximately 4-5 months (Figure 1).
Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment

The proposed action consist of dredging section of the Murrell’s Inlet navigation channel and deposition basin and placing approximately 478,000 cubic yards (cy) of beach compatible material via cutterhead dredge along approximately 8,976 feet of shoreline on Garden City Beach and placing approximately 80,000 cy of material via cutterhead dredge along approximately 1,056 feet of shoreline on the inlet beach of Huntington Beach State Park. The work is proposed to start in September of 2016 and will take approximately 2-3 months to complete (Figure 2).
Conservation Measures

The Corps proposed the following conservation measures to minimize impacts to nesting sea turtles if the projects extend into nesting season (Corps 2016a, 2016b)

- If any construction of the project occurs during the period between May 1 and September 15, the dredging contractor will provide nighttime monitoring along the beach where construction is taking place to ensure the safety of female turtles attempting to nest. Cease construction activities if a sea turtle is sighted on an area of beach scheduled for fill until the turtle returns to the ocean. A buffer zone around the female will be imposed in the event of an attempt to nest.

- If any construction of the project occurs during the period between May 1 and September 15, daily nesting surveys will be conducted starting either May 1 or 65 days prior to the start of construction, whichever is later. These surveys will be performed between sunrise and 9:00 A.M. and will continue until the end of the project, or September 15, whichever is earlier. Any nests found in the area that will
be impacted by construction activities will be moved to a safe location. The nesting surveys and nest relocations will only be performed by people with a valid SCDNR license.

- For construction activities occurring during the period May 1 through October 31, staging areas for equipment and supplies will be located off of the beach to the maximum extent possible.

- For construction activities occurring during the period May 1 through October 31, use of heavy equipment will be limited to the area undergoing placement of material.

- For construction activities occurring during the period May 1 through October 31, all on-beach lighting associated with the project will be limited to the minimum amount necessary around active construction areas to satisfy Occupational Safety and Health Administration (OSHA) requirements.

- For construction activities occurring during the period May 1 through October 31, use predator proof trash receptacles to minimize presence of species that prey upon hatchlings.

- The Corps will adhere to all terms and conditions of the South Atlantic Regional Biological Opinion which evaluates in-water impacts on sea turtles, sturgeon and large whales.

- The Service and SCDNR will be notified immediately if a sea turtle, nest, or hatchlings are impacted by the construction.

- Immediately after completion of the project, the Corps will perform tilling to a depth of at least 24 inches in order to reduce compaction associated with newly placed sand. Visual surveys for escarpments along the project area will be made immediately after completion of the project and prior to May 1 for 3 subsequent years, if needed. Results of the surveys will be submitted to the Service prior to any action being taken. The Service will be contacted immediately if subsequent reformation of escarpments exceeding 18 inches in height for a distance of 100 feet occurs during nesting and hatching season. This coordination will determine what appropriate action must be taken. An annual summary of escarpment surveys and action taken will be submitted to the Service.

Refer to the Reasonable and Prudent Measures and Terms and Conditions (p. 90) to see how these proposed conservation measures have been modified.
**Action Area**

The “action area” is defined in 50 CFR 402.02 Interagency Cooperation as all areas to be affected directly or indirectly by the Federal action and not merely the immediate area involved in the action.

The Service has described the action area to include Huntington Beach State Park, both sides of Murrells Inlet, Garden City Beach, Surfside Beach, and Myrtle Beach for reasons explained and discussed beginning on page 77 in the “Status of the species within the action area” section of this consultation (**Figure 3**).

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**Figure 3.** Reach Three of the Myrtle Beach Storm Damage Reduction Project and Murrells Inlet Navigation Channel Maintenance Dredging and Beach Nourishment Action Area.
**Piping Plover**

**STATUS OF THE SPECIES/CRITICAL HABITAT**

*Species/critical habitat description*

*Listing*

On January 10, 1986, the piping plover (*Charadrius melodus*) was listed under the Endangered Species Act (ESA) as endangered in the Great Lakes watershed and threatened elsewhere within its range, including migratory routes outside of the Great Lakes watershed and wintering grounds (USFWS 1985). However, the final listing rule did not utilize subspecies. The preamble of this rule acknowledged the continuing recognition of two subspecies, *Charadrius melodus melodus* (Atlantic Coast of North America) and *Charadrius melodus circumcinctus* (Northern Great Plains of North America) in the American Ornithologist Union’s most recent treatment of subspecies (AOU 1957). However, it also noted that allozyme studies with implications for the validity of the subspecies were in progress. The final rule determined the species as endangered in the Great Lakes watershed of both the United States (U.S.) and Canada and as threatened in the remainder of its range in the U.S. (Northern Great Plains, Atlantic and Gulf Coasts, Puerto Rico, and Virgin Islands), Canada, Mexico, Bahamas, and the West Indies (USFWS 1985).

Subsequent ESA actions have consistently recognized three separate breeding populations of piping plovers on the Atlantic Coast (threatened), Great Lakes (endangered) and Northern Great Plains (NGP) (threatened). Piping plovers that breed on the Atlantic Coast of the U.S. and Canada belong to the subspecies *C. m. melodus*. The second subspecies, *C. m. circumcinctus*, is comprised of two Distinct Population Segments (DPS). One DPS breeds on the Northern Great Plains of the U.S. and Canada, while the other breeds on the Great Lakes. Each of these three entities is demographically independent. The piping plover winters in coastal areas of the U.S. from North Carolina to Texas, and along the coast of eastern Mexico and on Caribbean islands from Barbados to Cuba and the Bahamas (Elliott-Smith and Haig 2004) (Figure 4).
Two successive recovery plans established delisting criteria for the threatened Atlantic Coast breeding population (USFWS 1988a, 1996). A joint recovery plan specified separate criteria for the endangered Great Lakes and threatened Northern Great Plains populations (USFWS 1988b), and the Service later approved a recovery plan exclusive to the Great Lakes population (USFWS 2003).

**Designated Critical Habitat**

The Service has designated critical habitat for the piping plover on three occasions. Two of these designations protected different breeding populations. Critical habitat for the Great Lakes breeding population was designated May 7, 2001, (66 FR (Federal Register) 22938, USFWS 2001a), and critical habitat for the northern Great Plains breeding population was designated September 11, 2002, (67 FR 57637, USFWS 2002). No critical habitat has been proposed or designated for the Atlantic Coast breeding population, but the needs of all three breeding populations were considered in the 2001 critical habitat designation for wintering piping plovers (66 FR 36038, USFWS 2001b) and subsequent redesignations (USFWS 2008d, 2009d). Wintering piping plovers may include individuals from the Great Lakes and northern Great Plains breeding populations as well as birds that nest along the Atlantic coast.
Critical habitat for wintering piping plovers currently comprises 141 units totaling 256,513 acres along the coasts of North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, and Texas. The original designation included 142 areas (the rule erroneously states 137 units) encompassing approximately 1,798 miles of mapped shoreline and 165,211 acres of mapped areas (USFWS 2001b). A revised designation for four North Carolina units was published in 2008 (USFWS 2008d). Eighteen revised Texas critical habitat units were designated in 2009, replacing 19 units that were vacated and remanded by a 2006 court order (USFWS 2009c). Designated areas include habitats that support roosting, foraging, and sheltering activities of piping plovers.

**Critical Habitat Physical and Biological Features (PBFs)**

In accordance with section 3(5)(A)(i) and 4(b)(1)(A) of the ESA and regulations at 50 CFR 424.12, in determining which areas within the geographical area occupied by the species at the time of listing to designate as critical habitat, the Service considers the physical or biological features (PBFs) that are essential to the conservation of the species and which may require special management considerations or protection. These include, but are not limited to:

1. Space for individual and population growth and for normal behavior;
2. Food, water, air, light, minerals, or other nutritional or physiological requirements;
3. Cover or shelter;
4. Sites for breeding, reproduction, or rearing (or development) of offspring; and
5. Habitats that are protected from disturbance or are representative of the historical, geographic, and ecological distributions of a species.

The PBFs for piping plover wintering habitat are the physical features necessary for maintaining the natural processes that support the primary constituent elements (66 FR 36038, USFWS 2001b).

**Critical Habitat Primary Constituent Elements**

The primary constituent elements (PCEs) essential for the conservation of wintering piping plovers are those habitat components that support foraging, roosting, and sheltering and the physical features necessary for maintaining the natural processes that support these habitat components. These areas typically include those coastal areas that support intertidal beaches and flats and associated dune systems and flats above annual high tide (USFWS 2001a). PCEs of wintering piping plover critical habitat include sand or mud flats or both with no or sparse emergent vegetation. Adjacent unvegetated or sparsely vegetated sand, mud, or algal flats above high tide are also important, especially for roosting piping plovers (USFWS 2001a). Important components of the beach/dune ecosystem include surf-cast algae, sparsely vegetated back beach and salterns, spits, and washover areas. Washover areas are broad, unvegetated zones, with little or no topographic relief, that are formed and maintained by the action of hurricanes, storm surge, or other extreme wave action. The units designated as critical habitat are those areas that have consistent use by piping plovers and that best meet
the biological needs of the species. The amount of wintering habitat included in the designation appears sufficient to support future recovered populations, and the existence of this habitat is essential to the conservation of the species. Additional information on each specific unit included in the designation can be found at 66 FR 36038 (USFWS 2001a).

Life History

The piping plover, named for its melodic call, is a small North American shorebird approximately 17 centimeters (7 inches) long with a wingspan of about 38 cm (15 in) and weighing 40-65 grams (1.4-2.3 oz.) (Palmer 1967, Elliot-Smith and Haig 2004). Piping plovers live an average of five years, although studies have documented birds as old as 11 (Wilcox 1959) and 15 years. Breeding activity begins in mid-March when birds begin returning to their nesting areas (Coutu et al. 1990; Cross 1990; Goldin et al. 1990; MacIvor 1990; Hake 1993). Plovers are known to begin breeding as early as one year of age (MacIvor 1990; Haig 1992); however, the percentage of birds that breed in their first adult year is unknown. Piping plovers generally fledge only a single brood per season, but may re-nest several times if previous nests are lost.

Plovers depart their breeding grounds for their wintering grounds from July through late August, but southward migration extends through November. Piping plovers spend up to 10 months of their life cycle on their migration and winter grounds, generally July 15 through as late as May 15. Piping plovers migrate through and winter in coastal areas of the U.S. from North Carolina to Texas and in portions of Mexico and the Caribbean. Migration routes and habitats overlap breeding and wintering habitats, and, unless banded, migrants passing through a site usually are indistinguishable from other breeding or wintering piping plovers.

Adult piping plovers can arrive on wintering grounds with partial breeding plumage remaining (a single black breastband, which is often incomplete, and a black bar across the forehead). During the late summer or early autumn, the birds lose the black bands, the legs fade from orange to pale yellow, and the bill turns from orange and black to mostly black (Figure 5). Most adults begin their molt into breeding plumage before northward migration and complete the molt before arrival on their breeding sites. Piping plover subspecies are considered phenotypically indistinguishable, although slight clinal breeding plumage variations between populations have been noted (Elliot-Smith and Haig 2004).

Figure 5. Adult breeding plumage (left) and nonbreeding plumage (right).
Wintering piping plovers utilize a mosaic of habitat patches and move among these patches in response to local weather and tidal conditions (Nicholls and Baldassarre 1990a, Nicholls and Baldassarre 1990b, Drake et al. 2001, Cohen et al. 2008). Preferred coastal habitats include sand spits, small islands, tidal flats, shoals (usually flood tidal deltas), and sandbars that are often associated with inlets (Nicholls and Baldassarre 1990b, Harrington 2008, Addison 2012). Sandy mud flats, ephemeral pools, seasonally emergent seagrass beds, mud/sand flats with scattered oysters, and overwash fans are considered primary foraging habitats (Nicholls and Baldassarre 1990b, Cohen et al. 2008). A South Carolina study strongly links plover habitat use to the abundance of key invertebrate taxa (SCDNR 2011). Plovers vary their use of ocean beaches and bay shorelines and flats in Texas depending on season and in response to weather conditions (Zdravkovic and Durkin 2011, Zonick 2000).

Studies in North Carolina, South Carolina, Texas, and Florida complement earlier investigations of the habitat use patterns (Zivojnovich and Baldassarre 1987, Johnson and Baldassarre 1988, Nicholls and Baldassarre 1990a and 1990b, Fussell 1990, Drake et al. 2001). Nonbreeding piping plovers in North Carolina primarily used sound (bay or bayshore) beaches and sound islands for foraging. On ocean beaches they exhibited roosting, preening, and alert behaviors (Cohen et al. 2008). The probability of piping plovers being present on the sound islands increased as exposure of the intertidal areas increased (Cohen et al. 2008). Maddock et al. (2009) also observed shifts in roosting habitats and behaviors during high-tide periods in South Carolina. Similar patterns in Gulf Coast studies confirm high plover numbers on Gulf beaches during migration (July-October) and when wind conditions inundate bayside flats (Zdravkovic and Durkin 2011, Pinkston 2004, Zonick 2000).

Several studies identified wrack (organic material including seaweed, seashells, driftwood, and other materials deposited on beaches by tidal action) as an important component of roosting habitat for nonbreeding piping plovers. Lott et al. (2009b) found that more than 90% of roosting piping plovers in southwest Florida were roosting in old wrack. In South Carolina, 45% of roosting piping plovers were in old wrack, and 18% were in fresh wrack (Maddock et al. 2009). Thirty percent of roosting piping plovers in northwest Florida were observed in wrack substrates (Smith 2007). In Texas, seagrass debris (bayshore wrack) was found to be an important feature of piping plover roost sites (Drake 1999).

Intertidal areas provide key foraging habitats. Exposed intertidal areas were the dominant foraging substrate, both in South Carolina (accounting for 94% of observed foraging piping plovers; Maddock et al. 2009) and in northwest Florida (96% of foraging observations; Smith 2007). In southwest Florida, Lott et al. (2009b) found approximately 75% of foraging piping plovers on intertidal substrates with bay beaches (bay shorelines as opposed to ocean-facing beaches) as the most common landform used by foraging piping plovers. In northwest Florida, however, Smith (2007) reported that landform use by foraging piping plovers was

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1 Wrack also contains invertebrate organisms consumed by piping plovers and other shorebirds.
almost equally divided between Gulf (ocean-facing) and bay beaches. Zonick (2000) found dietary differences across the range of piping plovers in Texas, with plovers along the northern Texas coast feeding predominantly on polychaetes while those observed further south largely fed on insects and other arthropods.

Atlantic and Gulf Coast studies highlighted the importance of inlets for nonbreeding piping plovers. Almost 90% of observations of roosting piping plovers at ten coastal sites in southwest Florida were on inlet shorelines (Lott et al. 2009b). In an evaluation of 361 International Shorebird Survey sites from North Carolina to Florida (Harrington 2008), piping plovers were among seven shorebird species found more often than expected (p = 0.0004; Wilcoxon Scores test) at inlet versus non-inlet locations. Wintering plovers on the Atlantic Coast prefer wide beaches near inlets (Nicholls and Baldassarre 1990b, Wilkinson and Spinks 1994). At inlets, foraging plovers are associated with moist substrate features such as intertidal flats, algal flats, and ephemeral pools (Nicholls and Baldassarre 1990b, Wilkinson and Spinks 1994, Dinsmore et al. 1998, Addison 2012).

In South Carolina, multivariate analyses showed that many of the taxa responsible for the temporal changes in composition of the invertebrate community at occupied foraging sites were also responsible for the changes associated with site abandonment by piping plovers (SCDNR 2011). This suggests that taxa changes in the diets of migratory and overwintering piping plovers were occurring both within individual foraging sites (leading to subsequent site-abandonment) and within the larger Kiawah Island/Bird Key system, potentially contributing to declines in the overwintering population. The study further suggests that larger, errant polychaetes such as the families Nereididae, Glyceridae, and Oenonidae may be particularly important to piping plover overwintering in this region. Consequently, habitat changes, whether natural or anthropogenic in origin, that affect polychaete densities may also affect overwintering populations of the piping plover (SCDNR 2011).

Geographic analysis of piping plover distribution on the upper Texas coast noted major concentration areas in washover passes (low, sparsely vegetated barrier island habitats created and maintained by temporary, storm-driven water channels) and at the mouths of rivers feeding into major bay systems (Arvin 2008). Earlier studies in Texas indicated the importance of washover passes or fans, which were commonly used by piping plovers during periods of high bayshore tides and during the spring migration period (Zonick 1997, Zonick 2000). Surveys of the Lower Laguna Madre in Texas found piping plovers using both Gulf beach and bayside areas during the fall 2009 migratory period. These include Gulf beaches, inlet shorelines, bay shorelines of barrier islands, shorelines of islands in the bay (natural and dredged-material), mainland bay shorelines, tidal flats and other habitats such as isolated “pools” of evaporating water associated with bay habitats. A clear shift from Gulf beaches to bay habitats occurred during the wintering period, as well as during certain wind and weather conditions (Zdravkovic and Durkin 2011). Piping plovers have also been observed in high numbers on seasonally emergent seagrass beds and oyster-studded mud flats in several central Texas coastal bays (Cobb in Elliott-Smith et al. 2009).
Winter Site Fidelity

Piping plovers exhibit a high degree of intra- and inter-annual fidelity to wintering areas, which often encompass several relatively nearby sites (Drake et al. 2001, Noel and Chandler 2008, Stucker et al. 2010). Gratto-Trevor et al. (2012) found little movement between or among regions (Figure 6, p.26), and reported that 97% of the birds they surveyed remained in the same region, often at the same beach. Between August of 2010 and December of 2014, 44 piping plovers wintering in the Bahamas were seen either on the beach where they were banded or within six km of that beach (Gratto-Trevor et al. 2016). Only six of 259 banded piping plovers were observed more than once per winter moving across boundaries of seven U.S. regions. Of 216 birds observed in multiple years, only eight changed regions between years, and several of these shifts were associated with late summer or early spring migration periods (Gratto-Trevor et al. 2012). Although many sites on the northern Gulf Coast of Texas and in Louisiana were affected by hurricanes after the 2008 fall migration, none of the 17 birds known to have wintered in these areas before the hurricane and resighted afterward moved from their original areas (Gratto-Trevor et al. 2012).

The areas used by wintering piping plovers often comprise habitats on both sides of an inlet, nearby sandbars or shoals, and ocean and bayside shorelines. In South Carolina, Maddock et al. (2009) documented many movements back and forth across inlets by color-banded piping plovers, as well as occasional movements of up to 18 km by approximately 10% of the banded population. Similarly, eight banded piping plovers that were observed in two locations during the 2006-2007 surveys in Louisiana and Texas were all in close proximity to their original location, such as on the bay and ocean side of the same island or on adjoining islands (Maddock 2008).

The mean-average home-range size for 49 radio-marked piping plovers in southern Texas in 1997-1998 was 12.6 km²; the mean core area was 2.9 km²; and the mean linear distance moved between successive locations, averaged across seasons, was 3.3 km (Drake et al. 2001). Seven radio-tagged piping plovers used a 20.1 km² area at Oregon Inlet, North Carolina, in 2005-2006, and piping plover activity was found to be concentrated in 12 areas totaling 2.2 km² that were located on both sides of the inlet (Cohen et al. 2008). Noel and Chandler (2008) also observed high site fidelity of banded piping plovers to 1-4.5 km sections of beach on Little St. Simons Island, Georgia.

Intra- and Inter-specific Interactions

Piping plovers are often found in association with other shorebird species during the nonbreeding season, as many shorebird species utilize the southern Atlantic and Gulf Coasts for migration and wintering (Nicholls and Baldassarre 1990b, Eubanks 1992, Helmers 1992). Migrating and wintering piping plovers often roost close to conspecifics, as well as in multi-species flocks (Nicholls and Baldassarre 1990b, Zonick and Ryan 1993, Elliott and Teas 1996, Drake 1999). During foraging, however, territorial and agonistic interactions with other piping plovers and with similar-sized plover species, including semipalmated and snowy plovers, are relatively common (Johnson and Baldassarre 1988, Zonick and Ryan
Burger et al. (2007) observed competition for foraging space among shorebird species foraging in Delaware Bay, especially between shorebirds and larger gulls. Intra- and inter-specific competition for foraging habitat may be increased by continuing habitat loss and degradation, as well as by disturbance due to human recreation, forcing some piping plovers to forage or roost in suboptimal habitats and thereby affecting their energetic budgets. Shorebirds require extensive fat reserves to complete migrations. Birds with less than maximum fat reserves are expected to show reduced survival rates (Brown et al. 2001).

Population dynamics

The data from the International Piping Plover Breeding Censuses represent a minimum estimate of all three breeding populations (Table 2). Although the effort is as comprehensive as possible, some populations and some areas are able to be more intensively monitored than others outside of Census years. However, some portions of populations are only monitored during Census years Northern Great Plains (NGP) Canada) so this data is currently the best way to get a rough estimate of the status of all three breeding populations. The data from the most recent (2011) Census is still being compiled so the final results are not available at this time. However, the 2006 Piping Plover Breeding Census documented 3,512 breeding pairs with a total of 8,084 birds throughout Canada and U.S (Elliott-Smith et al. 2009) (Table 2).


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**Northern Great Plains Population**

The NGP plover breeds from Alberta to Manitoba, Canada and south to Nebraska; although some nesting has recently occurred in Oklahoma. Currently, the most westerly breeding piping plovers in the U.S. occur in Montana and Colorado.

The decline of piping plovers on rivers in the Northern Great Plains has been largely attributed to the loss of sandbar island habitat and forage base due to dam construction and operation. Nesting occurs on sand flats or bare shorelines of rivers and lakes, including sandbar islands in the upper Missouri River system, and patches of sand, gravel, or pebbly-mud on the alkali lakes of the northern Great Plains. Plovers do nest on shorelines of reservoirs created by the dams, but reproductive success is often low and reservoir habitat is not available in many years due to high water levels or vegetation. Dams operated with steady constant flows allow vegetation to grow on potential nesting islands, making these sites unsuitable for nesting. Population declines in alkali wetlands are attributed to wetland drainage, contaminants, and predation.

Since the NGP population is geographically widespread, with many birds in very remote places, especially in the U.S. and Canadian alkali lakes. Thus, determining the number of birds or even identifying a clear trend in the population is a difficult task. The International Piping Plover Census (IPPC) was designed, in part, to help deal with this problem by instigating a large effort every five years in which an attempt is made to survey every area with known or potential piping plover breeding habitat during a two-week window (i.e., the first two weeks of June). The relatively short window is designed to minimize double counting if birds move from one area to another. The 1988 recovery plan, which is currently being revised, uses the numbers from the IPPC as a major criterion for delisting, as does the 2006 Canadian Recovery Plan (Environment Canada 2006).

**Great Lakes Population**

The Great Lakes plovers once nested on Great Lakes beaches in Illinois, Indiana, Michigan, Minnesota, New York, Ohio, Pennsylvania, Wisconsin, and Ontario. Great Lakes piping plovers nest on wide, flat, open, sandy or cobble shoreline with very little grass or other vegetation. Reproduction is adversely affected by human disturbance of nesting areas and predation by foxes, gulls, crows and other avian species. Shoreline development, such as the construction of marinas, breakwaters, and other navigation structures, has adversely affected nesting and brood rearing.

**Atlantic Coast Population**

The Atlantic Coast piping plover breeds on coastal beaches from Newfoundland and southeastern Quebec to North Carolina. Historical population trends for the Atlantic Coast piping plover have been reconstructed from scattered, largely qualitative records. Nineteenth-century naturalists, such as Audubon and Wilson, described the piping plover as a common summer resident on Atlantic Coast beaches (Haig and Oring 1987). However, by the beginning of the 20th Century, egg collecting and uncontrolled hunting, primarily for the
millinery trade, had greatly reduced the population, and in some areas along the Atlantic Coast, the piping plover was close to extirpation. Following passage of the Migratory Bird Treaty Act (40 Stat. 775; 16 U.S.C. 703-712) in 1918, and changes in the fashion industry that no longer exploited wild birds for feathers, piping plover numbers recovered to some extent (Haig and Oring 1985).

Available data suggest that the most recent population decline began in the late 1940s or early 1950s (Haig and Oring 1985). Reports of local or statewide declines between 1950 and 1985 are numerous, and many are summarized by Cairns and McLaren (1980) and Haig and Oring (1985). While Wilcox (1939) estimated more than 500 pairs of piping plovers on Long Island, New York, the 1989 population estimate was 191 pairs (see Table 4, USFWS 1996). There was little focus on gathering quantitative data on piping plovers in Massachusetts through the late 1960s because the species was commonly observed and presumed to be secure. However, numbers of piping plover breeding pairs declined 50 to 100 percent at seven Massachusetts sites between the early 1970s and 1984 (Griffin and Melvin 1984). Piping plover surveys in the early years of the recovery effort found that counts of these cryptically colored birds sometimes went up with increased census effort, suggesting that some historic counts of piping plovers by one or a few observers may have underestimated the piping plover population. Thus, the magnitude of the species decline may have been more severe than available numbers imply.

Survival

Population viability analyses (PVAs) conducted for piping plovers (Ryan et al. 1993, Melvin and Gibbs 1996, Plissner and Haig 2000, Wemmer et al. 2001, Larson et al. 2002, Calvert et al. 2006, Brault 2007, McGowan and Ryan 2009) all demonstrate the sensitivity of extinction risk in response to small declines in adult and/or juvenile survival rates. These results further emphasize the importance of nonbreeding habitat to species recovery (Roche et al. 2010). Poor overwintering and stopover habitat has been shown to have a negative effect on survival of other shorebird species, which contributed to breeding population declines (Gill et al. 2001, Baker et al. 2004, Morrison and Hobson 2004).

There is limited information specific to survival rates during the nonbreeding portion of the annual cycle. Catlin et al. (2015) summarized survival estimates for piping plovers from 1959-2014 and found average true survival of after hatch year birds ranged from 0.70 to 0.80 in four studies. Drake et al. (2001) observed no mortality among 49 radio-marked piping plovers (total of 2,704 transmitter-days) in Texas in the 1990s. Cohen et al. (2008) also reported no mortality among a small sample (n=7) of radio-marked piping plovers at Oregon Inlet, North Carolina in 2005-2006. Analysis of resighting data for 87 banded piping plovers observed in South Carolina during 2006-2007 and 2007-2008 found 100% survival from December to April\(^2\) (J. Cohen, Virginia Polytechnic Institute and State University, pers. comm. 2009). At Little St. Simons Island, Georgia, Noel et al. (2007) inferred two winter

\(^2\) However, two of those birds were seen in the first winter and resighted in the second fall, but were not seen during the second winter (Maddock et al. 2009).

Analysis of piping plover mark-recapture data by Roche et al. (2010) found that after-hatch-year apparent survival declined in four of their seven study populations. They found evidence of correlated year-to-year fluctuations in annual survival among populations wintering primarily along the southeastern U.S. Atlantic Coast, as well as indications that shared overwintering or stopover sites may influence annual variation in survival among geographically disparate breeding populations. Additional mark-resighting analysis of color-banded individuals across piping plover breeding populations has the potential to shed light on threats that may affect survival in the migration and wintering range, and to further elucidate survival within the annual cycle (Cohen 2009, Roche et al. 2010).

**Status and distribution**

**Breeding Range**

*Northern Great Plains Population*

The Northern Great Plains population is geographically widespread, with many birds in unpopulated areas, especially in the U.S. and Canadian alkaline lakes region. Determining the number of birds or even identifying a clear trend in the population is challenging. The International Piping Plover Census was designed, in part, to address this problem by implementing a range-wide survey every five years, starting in 1991. During a two-week window, monitors attempt to survey every area with known or potential piping plover breeding habitat. The relatively short window is designed to minimize double counting if birds move from one area to another.

Participation in the International Piping Plover Census has been excellent in the Northern Great Plains (Elliot-Smith et al. 2009). The large area to be surveyed and sparse human population in the Northern Great Plains make annual surveys of the entire area impractical. Many areas are only surveyed during the Census years.

The wide swings in bird numbers appear closely tied to the amount of habitat available for nesting (Table 2). The amount of available habitat, in turn, is largely caused by multi-year wet and dry cycles in the Northern Great Plains. The International Census may not be sufficiently robust in statistical design to inform our understanding of the population’s dynamics. For example, the drop in 2011 likely does not represent such a severe decline in bird numbers, but rather primarily an inability to locate birds scattered across the landscape.

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3 “Apparent survival” does not account for permanent emigration. If marked individuals leave a survey site, apparent survival rates will be lower than true survival. If a survey area is sufficiently large, such that emigration out of the site is unlikely, apparent survival will approach true survival.
in an extremely wet year when nearly all habitat traditionally used for nesting was flooded. Additionally, the five-year time interval between census efforts may be too long to allow managers to get a clear picture of population trends and allow them to respond accordingly. The Corps has conducted an annual adult census of piping plovers on the Missouri River since the mid-1990s. Data from this census feed directly into the International Census every 5 years. A recent accuracy assessment found that the Corps substantially underestimated adult numbers (Shaffer et al. 2013). The study included two riverine segments (Garrison and Gavins Point reaches) and one reservoir (Lake Sakakawea). On the Gavins Point reach, where the birds were concentrated on engineered sandbars, the Corps underestimated plovers by about 25 percent, but in the other areas, the Corps adult estimates were low by 50 to 60 percent.

In 2006, and again in 2011, the International Census included a detectability survey, in which a number of pre-selected sites were visited twice during the two-week window to get an estimate of variation in numbers observed when the number of birds actually using the site presumably remained fairly constant. The results are not yet available for 2011, but in 2006, detectability ranged between 39% to 78% among habitat types in the Northern Great Plains (Elliott-Smith et al. 2009). However, Shaffer et al. (2013) found that the number of adults in an area could vary substantially from week to week. Therefore, it is not clear whether two counts performed several days apart are appropriate to test detectability, since the number of birds present may have actually changed.

In 2008, a model was completed to examine the potential impact of incidental take occurring on the Missouri River system on the Great Plains’ piping plover population (McGowan 2008). The model was developed as an interactive tool, allowing users to input different parameters (e.g., incidental take, adult and juvenile survival, initial population size) as better information becomes available. A number of estimates have been developed for survival (Prindiville Gaines and Ryan 1988, Root et al. 1992, Melvin and Gibbs 1996, Larson et al. 2000, Wemmer et al. 2001, Cohen and Gratto-Trevor 2011, Catlin et al. In review), ranging from 0.664 to 0.82 for adult survival (Root et al. 1992, Catlin 2009, Catlin In review) to 0.24 to 0.57 for juvenile survival (Melvin and Gibbs 1996, Cohen and Gratto-Trevor 2011, Wemmer et al. 2001).

Because the numbers reported in the 2006 International Piping Plover Census seemed to have increased so dramatically from 2001, we ran the McGowan (2008) model using the higher-end adult and juvenile survival estimates from the literature and no incidental take from Corps operations on the Missouri River (albeit the average take from 2001-2005 was 55 eggs, as reported by the Corps). We reasoned that, although average survival is probably between the lower and higher-end estimates, by using the higher-end numbers we could assess whether the very high numbers reported in the 2006 International Piping Plover Census seemed like a plausible increase in population due only to an increase in reproduction (rather than an increase in detection). With the high-end survival estimates, the model shows only a 13% increase over the five-year period on average. The upper bound using these high-end survival estimates of one standard deviation above average is 51%, 7% below the increase found during the 2006 Census. Earlier, Cohen and Gratto-Trevor (2011), using data
from Saskatchewan, modeled a 40% increase in population from 2001 to 2006, while the measured increase from the surveys was 74%.

This suggests that despite the likelihood of some population increase between 2001 and 2006, it is unlikely that the population has actually grown to the extent indicated by the International Piping Plover Census (even with good habitat conditions in the intervening five years). Rather, a number of other factors may explain the apparent increase. The breeding population may have been under-counted in 2001 and/or over-counted in 2006. Plovers can easily be missed because of their cryptic coloration and secretive behavior, especially when surveying from a distance; conversely, the birds are also easy to over-count, especially when walking along a shoreline with a number of territorial pairs. The birds will often follow an observer for some distance, making it difficult to determine which individuals have already been counted. Additionally, the tight survey window and large survey area result in participation by less experienced plover surveyors. These problems are compounded when the count is done during a single visit to the area, making it difficult to ascertain how many plovers have been using the area that year or how they are distributed along the shoreline.

In the 2009 status review, the Service concluded that the Northern Great Plains piping plover population remains vulnerable, especially due to management of river systems throughout the breeding range (USFWS 2009b). Many of the threats identified in the 1988 recovery plan, including those affecting Northern Great Plains piping plover population during the two-thirds of its annual cycle spent in the wintering range, remain today or have intensified.

**Great Lakes Population**

The population has shown significant growth, from approximately 17 pairs at the time of listing in 1986, to 70 pairs in 2014. The 70 breeding pairs represent approximately 46% of the current recovery goal of 150 breeding pairs for the Great Lakes population. Although initial information considered at the time of the 2003 recovery plan suggested the population may be at risk from a lack of genetic diversity, currently available information suggests that genetic diversity may not pose a high risk to the Great Lakes population. Additional genetic information is needed to assess genetic structure of the population and verify the adequacy of a 150 pair population to maintain long-term heterozygosity and allelic diversity.

Population growth is evidence of the effectiveness of the ongoing Great Lakes piping plover recovery program. Most major threats, however, including habitat degradation, predation, and human disturbance remain persistent and pervasive. Severe threats from human disturbance and predation remain ubiquitous within the Great Lakes. Expensive labor-intensive management to minimize the effects of these continuing threats, as specified in recovery plan tasks, are implemented every year by a network of dedicated governmental and private partners. Because threats to Great Lakes piping plovers persist, reversal of gains in abundance and productivity are expected to quickly follow if current protection efforts are reduced.

Emerging potential threats to piping plovers in the Great Lakes basin include disease, wind turbine generators and, potentially, climate change. An outbreak of Type E botulism in the
Northern Lake Michigan basin resulted in several piping plover mortalities. Future outbreaks in areas that support a concentration of breeding piping plovers could impact survival rates and population abundance. Wind turbine projects, many of which are currently in the planning stages, need further study to determine potential risks to piping plovers and/or their habitat, as well as the need for specific protections to prevent or mitigate impacts. Climate change projections for the Great Lakes include the potential for significant water-level decreases. The degree to which this factor will impact piping plover habitat is unknown, but prolonged water-level decreases are likely to alter habitat condition and distribution.

In the 2009 status review, the Service concluded that the Great Lakes population remains at considerable risk of extinction due to its small size, limited distribution and vulnerability to stochastic events, such as disease outbreak (USFWS 2009b). In addition, the factors that led to the piping plover’s 1986 listing remain present.

Atlantic Coast Population

Substantial population growth, from approximately 790 pairs in 1986 to a preliminary estimate of 1,870 pairs in 2015, has decreased the Atlantic Coast piping plover’s vulnerability to extinction since ESA listing (USFWS unpublished data). Annual estimates of breeding pairs of Atlantic Coast piping plovers are based on multiple surveys at most occupied sites. Sites that cannot be monitored repeatedly in May and June (primarily sites with few pairs or inconsistent occupancy) are surveyed at least once during a standard nine-day count period (Hecht and Melvin 2009).

Considerable progress has been made towards the overall goal of 2,000 breeding pairs articulated in recovery criterion 1. As discussed in the 1996 revised recovery plan, however, the overall security of the Atlantic Coast piping plover is fundamentally dependent on even distribution of population growth, as specified in subpopulation targets, to protect a sparsely-distributed species with strict biological requirements from environmental variation (including catastrophes) and increase the likelihood of interchange among subpopulations.

Productivity goals (criterion 3) specified in the 1996 recovery plan must be revised to accommodate new information about latitudinal variation in productivity needed to maintain a stationary population. Population growth, particularly in the three U.S. recovery units, provides indirect evidence that adequate productivity has occurred in at least some years. However, overall security of a 2,000 pair population will require long-term maintenance of these revised recovery-unit-specific productivity goals concurrent with population numbers at or above abundance goals.

Twenty years of relatively steady population growth, driven by productivity gains, also evidences the efficacy of the ongoing Atlantic Coast piping plover recovery program. However, all of the major threats (habitat loss and degradation, predation, human disturbance, and inadequacy of other (non-ESA) regulatory mechanisms) identified in the 1986 ESA listing and 1996 revised recovery plan remain persistent and pervasive. Indeed, recent information heightens the importance of conserving the low, sparsely vegetated beaches juxtaposed with abundant moist foraging substrates preferred by breeding Atlantic
Coast piping plovers; development and artificial shoreline stabilization pose continuing widespread threats to this habitat. Severe threats from human disturbance and predation remain ubiquitous along the Atlantic Coast. Expensive labor-intensive management to minimize the effects of these continuing threats, as specified in recovery plan tasks, are implemented every year by a network of dedicated governmental and private cooperators.

Finally, two emerging potential threats, wind turbine generators and climate change (especially sea-level rise) are likely to affect Atlantic Coast piping plovers throughout their life cycle. These two threats must be evaluated to ascertain their effects on piping plovers and/or their habitat, as well as the need for specific protections to prevent or mitigate impacts that could otherwise increase overall risks the species.

In the 2009 status review, the Service concluded that the Atlantic Coast piping plover remains vulnerable to low numbers in the Southern and Eastern Canada (and, to a lesser extent, the New York-New Jersey) Recovery Units (USFWS 2009b). Furthermore, the factors that led to the piping plover’s 1986 listing remain operative rangewide (including in New England), and many of these threats have increased. Interruption of costly, labor-intensive efforts to manage these threats would quickly lead to steep population declines.

**Nonbreeding Range**

Piping plovers spend up to 10 months of their annual cycle on their migration and winter grounds, typically from 15 July through 15 May (Elliott-Smith and Haig 2004, Noel et al. 2007, Stucker et al. 2010). Southward migration from the breeding grounds primarily occurs from July to September, with the majority of birds initiating migration by the end of August (USFWS 1996, USFWS 2003). However, the New Jersey Division of Fish and Wildlife documented sustained presence of low numbers of piping plovers at several sites through October 2011 (C. Davis, New Jersey Division of Fish and Wildlife, pers. comm. 2012). Piping plovers depart the wintering grounds as early as mid-February and as late as mid-May, with peak migration in March (Haig 1992). In their analysis of 10 years of band sightings, Stucker et al. (2010) found that wintering adult males and females from the Great Lakes population exhibit latitudinal segregation. Female plovers arrived on the winter grounds before males and returned later to breeding sites. Second year birds arrived latest on the breeding grounds, rarely appearing on the breeding grounds before the third week of May (Stucker et al. 2010).

Routes of migration and habitat use overlap breeding and wintering habitats and, unless the birds are banded, migrants passing through a site are indistinguishable from breeding or wintering piping plovers. Coastal migration stopovers of plovers banded in the Great Lakes region have been documented in New Jersey, Maryland, Virginia, North Carolina, South Carolina and Georgia (Stucker et al. 2010). Migrating birds from eastern Canada have been observed in Massachusetts, New Jersey, New York, and North Carolina (Amirault et al. 2005). Piping plovers banded in the Bahamas have been sighted during migration in nine Atlantic Coast states and provinces between Florida and Nova Scotia (C. Gratto-Trevor, Environment Canada, pers. comm. 2012a). In general, the distance between stopover
locations and the duration of stopovers throughout the coastal migration range remain poorly understood.

International Piping Plover Winter Censuses, which began in 1991, have been conducted during mid-winter at five-year intervals across the species’ range (Table 3). Total numbers have fluctuated over time, with some areas increasing while other areas showed declines. Regional and local fluctuations may reflect changes in the quantity and quality of suitable foraging and roosting habitat, which vary in response to natural coastal formation processes as well as anthropogenic habitat changes (e.g., inlet relocation, dredging of shoals and spits). See, for example, discussions of survey number changes in Mississippi, Louisiana, and Texas in Elliott-Smith et al. (2009). Fluctuations may also reflect localized weather conditions during surveys or different survey coverage; for example, changes in wind-driven tides can cause large rapid shifts in the distribution of piping plovers on the Texas Laguna Madre (Zonick 2000). In another example, Cobb (in Elliott-Smith et al. 2009) notes that use of airboats during the 1991 and 2006 censuses facilitated greater coverage in central Texas than in 1996 and 2001, when airboats were not used and counts were lower. Changes in wintering numbers within a given area may also be influenced by growth or decline in particular breeding populations.

Increased survey effort in the Bahamas since approximately 2006 resulted in dramatic increases in wintering population estimates. Although the 2016 International Piping Plover Winter Census are not yet available, over 1,000 birds were counted in the Bahamas during 2011 (Elliott-Smith et al. 2015), compared to 417 birds in 2006 (Elliott-Smith et al. 2009) and 35 birds in 2001 (Haig et al. 2005). Additional habitat in the Bahamas remains to be surveyed, as do many other sites in the Caribbean. Piping Plovers have been reported from Nicaragua, St. Vincent and the Grenadines, Turks and Caicos Islands, and St. Croix (L. Schibley, Manomet Center for Conservation Science, pers. comm. 2011, and C. Lombard, USFWS, pers. comm. 2010), but follow-up is needed to determine where and in what numbers piping plovers were seen and if the sites are used regularly.

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<td>89</td>
<td>19</td>
</tr>
<tr>
<td>Other Caribbean Islands</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td><strong>3,451</strong></td>
<td><strong>2,515</strong></td>
<td><strong>2,389</strong></td>
<td><strong>3,884</strong></td>
<td><strong>3,973</strong></td>
</tr>
</tbody>
</table>

*ns = not surveyed

Survey timing and intensity affect abundance estimates and the ability to detect local movements of nonbreeding piping plovers. Mid-winter surveys (such as the International Census) may substantially underestimate the number of nonbreeding piping plovers using a site or region during other months. Along the central Texas Gulf Coast, Pinkston (2004) observed much heavier use of ocean-facing beaches between early September and mid-October (approximately 16 birds per mile) than during the period from December to March (approximately two birds per mile). Zdravkovic and Durkin (2011) reported a similar pattern in southern Texas. In late September, 2007, 104 piping plovers were counted at the south end of Ocracoke Island, North Carolina (NPS 2007), where none were seen during the 2006 International Piping Plover Winter Census (Elliott-Smith et al. 2009). Differences among fall, winter, and spring counts in South Carolina were less pronounced, but large inter-year fluctuations (e.g., 108 piping plovers in spring 2007 versus 174 piping plovers in spring 2008) were observed (Maddock et al. 2009). Noel et al. (2007) observed up to 100 piping plovers during peak migration and only about 40 overwintering at Little St. Simons Island,
Georgia in 2003-2005. Monthly counts at Phipps Preserve in Franklin County, Florida ranged from a mid-winter low of four piping plovers in December 2006 to peak counts of 47 in October 2006 and March 2007 (Smith 2007). Zdravkovic and Durkin (2011) attributed substantially higher counts during surveys in the Lower Laguna Madre, Texas in 2010 compared with the 2006 International Census (881 plovers versus 459 plovers) to more complete survey coverage.

The number of surveyor visits to the site may also affect abundance estimates for nonbreeding piping plovers. A preliminary analysis found 87% detection during the mid-winter period at South Carolina sites surveyed three times a month during fall and spring and one time per month during winter, compared with 42% detection at sites surveyed only three times per year (J. Cohen, pers. comm. 2009, review of data by Maddock et al. 2009).

Gratto-Trevor et al. (2012) found distinct patterns (but no exclusive partitioning) in winter distribution of banded piping plovers from four breeding areas (Figure 6). Resightings of more than 700 uniquely marked birds from 2001 to 2008 were used to analyze winter distributions along the Atlantic and Gulf Coasts. Plovers from eastern Canada and most Great Lakes birds wintered from North Carolina to Southwest Florida. However, eastern Canada birds were more heavily concentrated in North Carolina, while a larger proportion of Great Lakes piping plovers were found in South Carolina, Georgia, and Florida. This pattern is consistent with analysis of band sightings of Great Lakes plovers from 1995-2005 by Stucker et al. (2010). Gratto-Trevor et al. (2012) also found that Northern Great Plains populations were primarily seen farther west and south, especially on the Texas Gulf Coast. The majority of birds from the Canadian Prairie were observed in Texas (particularly southern Texas), while individuals from the U.S. Great Plains were more widely distributed on the Gulf Coast from Texas to Florida. Seventy-nine percent of 57 piping plovers banded in the Bahamas in 2010 have been reported breeding on the Atlantic Coast, and none have been resighted at interior locations (preliminary results, Gratto-Trevor pers. comm. 2012a). However, consistent with patterns observed in other parts of the wintering range, a few banded individuals from the Great Lakes and Northern Great Plains populations have been observed in the Bahamas (Gratto-Trevor pers. comm. 2012b, D. Catlin, Virginia Polytechnic Institute, pers. comm. 2012a). Collectively, these studies demonstrate an intermediate level of connectivity between breeding and wintering areas. Specific breeding populations will be disproportionately affected by habitat and threats occurring where they are most concentrated in the winter.
Figure 6. The winter distribution in the continental U.S. of piping plovers from four breeding locations (inset), including eastern Canada (white circle with central black dot), Great Lakes (gray circle), U.S. Northern Great Plains (white circle), and Prairie Canada (black circle). The wintering range is expanded to the right, divided into different wintering regions. The size of the adjacent circles relative to the others represents the percentage of individuals from a specific breeding area reported in that wintering region (from Gratto-Trevor et al. 2012; reproduced by permission).

**Threats to Piping Plovers**

The three recovery plans stated that shoreline development throughout the wintering range poses a threat to all populations of piping plovers. The plans further stated that beach maintenance and nourishment, inlet dredging, and artificial structures, such as jetties and groins, could eliminate wintering areas and alter sedimentation patterns leading to the loss of nearby habitat.

**Loss, Modification, and Degradation of Habitat**

The wide, flat, sparsely vegetated barrier beaches, spits, sandbars, and bayside flats preferred by piping plovers in the U.S. are formed and maintained by natural forces and are thus susceptible to degradation caused by development and shoreline stabilization efforts. As
described below, barrier island and beachfront development, inlet and shoreline stabilization, inlet dredging, beach maintenance and nourishment activities, seawall installations, and mechanical beach grooming continue to alter natural coastal processes throughout the range of migrating and wintering piping plovers. Dredging of inlets can affect spit formation adjacent to inlets, as well as ebb and flood tidal shoal formation. Jetties stabilize inlets and cause island widening and subsequent vegetation growth on the updrift inlet shores; they also cause island narrowing and/or erosion on the downdrift inlet shores. Seawalls and revetments restrict natural island movement and exacerbate erosion. Although dredge and fill projects that place sand on beaches and dunes may restore lost or degraded habitat in some areas, in other areas these projects may degrade habitat quality by altering the natural sediment composition, depressing the invertebrate prey base, hindering habitat migration with sea level rise, and replacing the natural habitats of the dune-beach-nearshore system with artificial geomorphology. Construction of any of these projects during months when piping plovers are present also causes disturbance that disrupts the birds’ foraging and roosting behaviors. These threats are exacerbated by accelerating sea level rise, which increases erosion and habitat loss where existing development and hardened stabilization structures prevent the natural migration of the beach and/or barrier island. Although threats from sea level rise are discussed on page 41, its specific synergistic effects on threats from coastal development and artificial coastal stabilization are also described in the pertinent subsections, below.

**Development and Construction**

Development and associated construction threaten the piping plover in its migration and wintering range by degrading, fragmenting, and eliminating habitat. Constructing buildings and infrastructure adjacent to the beach can eliminate roosting and loafing habitat within the development’s footprint and degrade adjacent habitat by replacing sparsely vegetated dunes or back-barrier beach areas with landscaping, pools, fences, etc. In addition, bayside development can replace foraging habitat with finger canals, bulkheads, docks and lawns. High-value plover habitat becomes fragmented as lots are developed or coastal roads are built between oceanside and bayside habitats. Development activities can include lowering or removing natural dunes to improve views or grade building lots, planting vegetation to stabilize dunes, and erecting sand fencing to establish or stabilize continuous dunes in developed areas; these activities can further degrade, fragment, and eliminate sparsely vegetated and unvegetated habitats used by the piping plover and other wildlife. Development and construction of other infrastructure in close proximity to barrier beaches often creates economic and social incentives for subsequent shoreline stabilization projects, such as shoreline hardening and beach nourishment.

At present, there are approximately 2,119 miles of sandy beaches within the U.S. continental wintering range of the piping plover (Table 4). Approximately 40% (856 miles) of these sandy beaches are developed, with mainland Mississippi (80%), Florida (57%), Alabama (55%), South Carolina (51%), and North Carolina (49%) comprising the most developed coasts, and Mississippi barrier islands (0%), Louisiana (6%), Texas (14%) and Georgia
(17%) the least developed (Rice 2012b). As discussed further below, developed beaches are highly vulnerable to further habitat loss because they cannot migrate in response to sea level rise.

Several studies highlight concerns about adverse effects of development and coastline stabilization on the quantity and quality of habitat for migrating and wintering piping plovers and other shorebirds. For example, Zdravkovic and Durkin (2011) observed fewer plovers on the developed portions of the Laguna and Gulf beach sides of South Padre Island than on undeveloped portions during both migratory and wintering surveys. Drake et al. (2001) observed that radio-tagged piping plovers overwintering along the southern Laguna Madre of Texas seldom used tidal flats adjacent to developed areas (five of 1,371 relocations of radiomarked individuals), suggesting that development and associated anthropogenic disturbances influence piping plover habitat use. Detections of piping plovers during repeated surveys of the upper Texas coast in 2008 were low in areas with significant beach development (Arvin 2008).

The development of bayside or estuarine shorelines with finger canals and their associated bulkheads, docks, buildings, and landscaping have led to direct loss and degradation of plover habitat. Finger canals are channels cut into a barrier island or peninsula from the soundside to increase the number of waterfront residential lots. Finger canals can lead to water pollution, fish kills, loss of aquatic nurseries, saltwater intrusion of groundwater, disruption of surface flows, island breaching due to the funneling of storm surge, and a perpetual need for dredging and disposal of dredged material in order to keep the canals navigable for property owners (Morris et al. 1978, Bush et al. 1996).

Rice (2012b) has identified over 900 miles (43%) of sandy beaches in the wintering range that are currently “preserved” through public ownership, ownership by non-governmental conservation organizations, or conservation easements (Table 4). These beaches may be subject to some erosion as they migrate in response to sea level rise or if sediment is removed from the coastal system, and they are vulnerable to recreational disturbance. However, these are the areas most likely to maintain the geomorphic characteristics of suitable piping plover habitat.
Table 4. The lengths and percentages of sandy oceanfront beach in each state that are developed, undeveloped, and preserved as of December 2011 (Rice 2012b).

<table>
<thead>
<tr>
<th>State</th>
<th>Approximate Shoreline Beach Length (miles)</th>
<th>Approximate Miles of Beach Developed (percent of total shoreline length)</th>
<th>Approximate Miles of Beach Undeveloped (percent of total shoreline length)</th>
<th>Approximate Miles of Beach Preserved (percent of total shoreline length)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Carolina</td>
<td>326</td>
<td>159 (49%)</td>
<td>167 (51%)</td>
<td>178.7 (55%)</td>
</tr>
<tr>
<td>South Carolina</td>
<td>182</td>
<td>93 (51%)</td>
<td>89 (49%)</td>
<td>84 (46%)</td>
</tr>
<tr>
<td>Georgia</td>
<td>90</td>
<td>15 (17%)</td>
<td>75 (83%)</td>
<td>68.6 (76%)</td>
</tr>
<tr>
<td>Florida</td>
<td>809</td>
<td>459 (57%)</td>
<td>351 (43%)</td>
<td>297.5 (37%)</td>
</tr>
<tr>
<td>&quot;Atlantic&quot;</td>
<td>372</td>
<td>236 (63%)</td>
<td>136 (37%)</td>
<td>132.4 (36%)</td>
</tr>
<tr>
<td>&quot;Gulf&quot;</td>
<td>437</td>
<td>223 (51%)</td>
<td>215 (49%)</td>
<td>168.0 (38%)</td>
</tr>
<tr>
<td>Alabama</td>
<td>46</td>
<td>25 (55%)</td>
<td>21 (45%)</td>
<td>11.2 (24%)</td>
</tr>
<tr>
<td>Mississippi barrier island coast</td>
<td>27</td>
<td>0 (0%)</td>
<td>27 (100%)</td>
<td>27 (100%)</td>
</tr>
<tr>
<td>Mississippi mainland coast</td>
<td>51&lt;sup&gt;c&lt;/sup&gt;</td>
<td>41 (80%)</td>
<td>10 (20%)</td>
<td>12.6 (25%)</td>
</tr>
<tr>
<td>Louisiana</td>
<td>218</td>
<td>13 (6%)</td>
<td>205 (94%)</td>
<td>66.3 (30%)</td>
</tr>
<tr>
<td>Texas</td>
<td>370</td>
<td>51 (14%)</td>
<td>319 (86%)</td>
<td>152.7 (41%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2,119</td>
<td>856 (40%)</td>
<td>1,264 (60%)</td>
<td>901.5 (43%)</td>
</tr>
</tbody>
</table>

<sup>a</sup> Beaches classified as “undeveloped” occasionally include a few scattered structures.

<sup>b</sup> Preserved beaches include public ownership, ownership by non-governmental conservation organizations, and conservation easements. The miles of shoreline that have been preserved generally overlap with the miles of undeveloped beach but may also include some areas (e.g., in North Carolina) that have been developed with recreational facilities or by private inholdings.

<sup>c</sup> The mainland Mississippi coast along Mississippi Sound includes 51.3 miles of sandy beach as of 2010-2011, out of approximately 80.7 total shoreline miles (the remaining portion is non-sandy, either marsh or armored coastline with no sand). See Rice 2012b for details.
In summary, approximately 40% of the sandy beach shoreline in the migration and wintering range is already developed, while 43% are largely preserved. This means, however, that the remaining 17% of shoreline habitat (that which is currently undeveloped but not preserved) is susceptible to future loss to development and the attendant threats from shoreline stabilization activities and sea level rise4.

Dredging and Sand Mining

The dredging and mining of sediment from inlet complexes threatens the piping plover on its wintering grounds through habitat loss and degradation. The maintenance of navigation channels by dredging, especially deep shipping channels such as those in Alabama and Mississippi, can significantly alter the natural coastal processes on inlet shorelines of nearby barrier islands, as described by Otvos (2006), Morton (2008), Otvos and Carter (2008), Beck and Wang (2009), and Stockdon et al. (2010). Cialone and Stauble (1998) describe the impacts of mining ebb shoals within inlets as a source of beach fill material at eight locations and provide a recommended monitoring protocol for future mining events; Dabees and Kraus (2008) also describe the impacts of ebb shoal mining in southwest Florida.

Forty-four percent of the tidal inlets within the U.S. wintering range of the piping plover have been or continue to be dredged, primarily for navigational purposes (Table 5). States where more than two-thirds of inlets have been dredged include Alabama (three of four), Mississippi (four of six), North Carolina (16 of 20), and Texas (13 of 18), and 16 of 21 along the Florida Atlantic coast. The dredging of navigation channels or relocation of inlet channels for erosion-control purposes contributes to the cumulative effects of inlet habitat modification by removing or redistributing the local and regional sediment supply; the maintenance dredging of deep shipping channels can convert a natural inlet that normally bypasses sediment from one shoreline to the other into a sediment sink, where sediment no longer bypasses the inlet.

Among the dredged inlets identified in Rice (2012a), dredging efforts began as early as the 1800s and continue to the present, generating long-term and even permanent effects on inlet habitat; at least 11 inlets were first dredged in the 19th century, with the Cape Fear River (North Carolina) being dredged as early as 1826 and Mobile Pass (Alabama) in 1857. Dredging can occur on an annual basis or every two to three years, resulting in continual perturbations and modifications to inlet and adjacent shoreline habitat. The volumes of sediment removed can be major, with 2.2 million cubic yards (mcy) of sediment removed on average every 1.9 years from the Galveston Bay Entrance (Texas) and 3.6 mcy of sediment removed from Sabine Pass (Texas) on average every 1.4 years (USACE 1992).

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4 See chapters 1 and 2 in Titus (2011) for a detailed discussion of the relationship between shoreline development and sea level rise.
Table 5. The number of open tidal inlets, inlet modifications, and artificially closed inlets in each state as of December 2011 (Rice 2012a).

<table>
<thead>
<tr>
<th>State</th>
<th>Number of Inlets</th>
<th>Number of Modified Inlets</th>
<th>Existing Inlets</th>
<th>Habitat Modification Type</th>
<th>Artificially closed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Inlets</td>
<td>Number of Modified Inlets</td>
<td>Number of Inlets</td>
<td>structures&lt;sup&gt;a&lt;/sup&gt;</td>
<td>dredged</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>20</td>
<td>17 (85%)</td>
<td>7</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>South Carolina</td>
<td>47</td>
<td>21 (45%)</td>
<td>17</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>Georgia</td>
<td>23</td>
<td>6 (26%)</td>
<td>5</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Florida -Atlantic</td>
<td>21</td>
<td>19 (90%)</td>
<td>19</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Florida -Gulf</td>
<td>48</td>
<td>24 (50%)</td>
<td>20</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Alabama</td>
<td>4</td>
<td>4 (100%)</td>
<td>4</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Mississippi</td>
<td>6</td>
<td>4 (67%)</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Louisiana</td>
<td>34</td>
<td>10 (29%)</td>
<td>7</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Texas</td>
<td>18</td>
<td>14 (78%)</td>
<td>10</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>221</strong></td>
<td><strong>119 (54%)</strong></td>
<td><strong>89</strong></td>
<td><strong>97 (44%)</strong></td>
<td><strong>8</strong></td>
</tr>
</tbody>
</table>

<sup>a</sup> Structures include jetties, terminal groins, groin fields, rock or sandbag revetments, seawalls, and offshore breakwaters.

Among the dredged inlets identified in Rice (2012a), dredging efforts began as early as the 1800s and continue to the present, generating long-term and even permanent effects on inlet habitat; at least 11 inlets were first dredged in the 19<sup>th</sup> century, with the Cape Fear River (North Carolina) being dredged as early as 1826 and Mobile Pass (Alabama) in 1857. Dredging can occur on an annual basis or every two to three years, resulting in continual perturbations and modifications to inlet and adjacent shoreline habitat. The volumes of sediment removed can be major, with 2.2 million cubic yards (mcy) of sediment removed on average every 1.9 years from the Galveston Bay Entrance (Texas) and 3.6 mcy of sediment removed from Sabine Pass (Texas) on average every 1.4 years (USACE 1992).

As sand sources for beach nourishment projects have become more limited, the mining of ebb tidal shoals for sediment has increased (Cialone and Stauble 1998). This is a problem because exposed ebb and flood tidal shoals and sandbars are prime roosting and foraging habitats for piping plovers. In general, such areas are only accessible by boat; and as a result, they tend to receive less human recreational use than nearby mainland beaches. Rice (2012a) found that the ebb shoal complexes of at least 20 inlets within the wintering range of the piping plover have been mined for beach fill. Ebb shoals are especially important because they act as “sand bridges” that connect beaches and islands by transporting sediment via
longshore transport from one side (updrift) to the other (downdrift) side of an inlet. The mining of sediment from these shoals upsets the inlet system equilibrium and can lead to increased erosion of the adjacent inlet shorelines (Cialone and Stauble 1998). Rice (2012a) noted that this mining of material from inlet shoals for use as beach fill is not equivalent to the natural sediment bypassing that occurs at unmodified inlets for several reasons, most notably for the massive volumes involved that are “transported” virtually instantaneously instead of gradually and continuously and for the placement of the material outside of the immediate inlet vicinity, where it would naturally bypass. The mining of inlet shoals can remove massive amounts of sediment, with 1.98 mcy mined for beach fill from Longboat Pass (Florida) in 1998, 1.7 mcy from Shallotte Inlet (North Carolina) in 2001 and 1.6 mcy from Redfish Pass (Florida) in 1988 (Cialone and Stauble 1998, USACE 2004). Cialone and Stauble (1998) found that monitoring of the impacts of ebb shoal mining has been insufficient, and in one case the mining pit was only 66% recovered after five years; they conclude that the larger the volume of sediment mined from the shoals, the larger the perturbation to the system and the longer the recovery period.

Information is limited on the effects to piping plover habitat of the deposition of dredged material, and the available information is inconsistent. Drake et al. (2001) concluded that the conversion of bayshore tidal flats of southern Texas mainland to dredged material impoundments results in a net loss of habitat for wintering piping plovers because such impoundments eventually convert to upland habitat. Zonick et al. (1998) reported that dredged material placement areas along the Gulf Intracoastal Waterway in Texas were rarely used by piping plovers, and noted concern that dredge islands block the wind-driven water flows that are critical to maintaining important shorebird habitats. Although Zdravkovic and Durkin (2011) found 200 piping plovers on the Mansfield Channel dredge material islands during a survey in late 2009, none were counted there in early 2011. By contrast, most of the sound islands where Cohen et al. (2008) found foraging piping plovers at Oregon Inlet, North Carolina were created by the Corps from dredged material. Another example is Pelican Island, in Corpus Christi Bay, Texas, where dredged material is consistently used by piping plovers (R. Cobb, USFWS, pers. comm. 2012a). Research is needed to understand why piping plovers use some dredge material islands, but are not regularly found using many others.

In summary, the removal of sediment from inlet complexes via dredging and sand mining for beach fill has modified nearly half of the tidal inlets within the continental wintering range of the piping plover, leading to habitat loss and degradation. Many of these inlet habitat modifications have become permanent, existing for over 100 years. The expansion of several harbors and ports to accommodate deeper draft ships poses an increasing threat as more sediment is removed from the inlet system, causing larger perturbations and longer recovery times; maintenance dredging conducted annually or every few years may prevent full recovery of the inlet system. Sand removal or sediment starvation of shoals, sandbars and adjacent shoreline habitat has resulted in habitat loss and degradation, which may reduce the system’s ability to maintain a full suite of inlet habitats as sea level continues to rise at an accelerating rate. Rice (2012a) noted that the adverse impacts of this threat to piping plovers may be mitigated; however, by eliminating dredging and mining activities in inlet complexes with high habitat value, extending the interval between dredging cycles, discharging dredged
material in nearshore downdrift waters so that it can accrete more naturally than when placed on the subaerial beach, and designing dredged material islands to mimic natural shoals and flats.

_Inlet Stabilization and Relocation_

Many navigable tidal inlets along the Atlantic and Gulf coasts are stabilized with hard structures. A description of the different types of stabilization structures typically constructed at or adjacent to inlets – jetties, terminal groins, groins, seawalls, breakwaters and revetments – can be found in Rice (2009) as well in the _Manual for Coastal Hazard Mitigation_ (Herrington 2003, available online) and in _Living by the Rules of the Sea_ (Bush et al. 1996).

The adverse direct and indirect impacts of hard stabilization structures at inlets and inlet relocations can be significant. The impacts of jetties on inlet and adjacent shoreline habitat have been described by Cleary and Marden (1999), Bush et al. (1996, 2001, 2004), Wamsley and Kraus (2005), USFWS (2009a), Thomas et al. (2011), and many others. The relocation of inlets or the creation of new inlets often leads to immediate widening of the new inlet and loss of adjacent habitat, among other impacts, as described by Mason and Sorenson (1971), Masterson et al. (1973), USACE (1992), Cleary and Marden (1999), Cleary and Fitzgerald (2003), Erickson et al. (2003), Kraus et al. (2003), Wamsley and Kraus (2005) and Kraus (2007).

Rice (2012a) found that, as of 2011, an estimated 54% of 221 mainland or barrier island tidal inlets in the U.S continental wintering range of the piping plover had been modified by some form of hardened structure, dredging, relocation, mining, or artificial opening or closure (Table 5). On the Atlantic Coast, 43% of the inlets have been stabilized with hard structures, whereas 37% were stabilized on the Gulf Coast. The Atlantic coast of Florida has 17 stabilized inlets adjacent to each other, extending between the St. John’s River in Duval County and Norris Cut in Miami-Dade County, a distance of 341 miles. A shorebird would have to fly nearly 344 miles between unstabilized inlets along this stretch of coast.

The state with the highest proportion of natural, unmodified inlets is Georgia (74%). The highest number of adjacent unmodified, natural inlets is 15, which is the number of inlets found in Georgia between Little Tybee Slough at Little Tybee Island Nature Preserve and the entrance to Altamaha Sound at the south end of Wolf Island National Wildlife Refuge, a distance of approximately 54 miles. Another relatively long stretch of adjacent unstabilized inlets is in Louisiana, where 17 inlets between a complex of breaches on the West Belle Pass barrier headland (in Lafourche Parish) and Beach Prong (near the western boundary of the state Rockefeller Wildlife Refuge) have no stabilization structures; one of these inlets (the Freshwater Bayou Canal), however, is dredged (Rice 2012a).

Unstabilized inlets naturally migrate, reforming important habitat components over time, particularly during a period of rising sea level. Inlet stabilization with rock jetties and revetments alters the dynamics of longshore sediment transport and the natural movement and formation of inlet habitats such as shoals, unvegetated spits and flats. Once a barrier

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island becomes “stabilized” with hard structures at inlets, natural overwash and beach dynamics are restricted, allowing encroachment of new vegetation on the bayside that replaces the unvegetated (open) foraging and roosting habitats that plovers prefer. Rice (2012a) found that 40% (89 out of 221) of the inlets open in 2011 have been stabilized in some way, contributing to habitat loss and degradation throughout the wintering range. Accelerated erosion may compound future habitat loss, depending on the degree of sea level rise (Titus et al. 2009). Due to the complexity of impacts associated with projects such as jetties and groins, Harrington (2008) noted the need for a better understanding of potential effects of inlet-related projects, such as jetties, on bird habitats.

Relocation of tidal inlets also can cause loss and/or degradation of piping plover habitat. Although less permanent than construction of hard structures, the effects of inlet relocation can persist for years. For example, December-January surveys documented a continuing decline in wintering plover numbers from 20 birds pre-project (2005-2006) to three birds during the 2009-2011 seasons (SCDNR 2011). Subsequent decline in the wintering population on Kiawah is strongly correlated with the decline in polychaete worm densities, suggesting that plovers emigrated to other sites as foraging opportunities in these habitats became less profitable (SCDNR 2011). At least eight inlets in the migration and wintering range have been relocated; a new inlet was cut and the old inlet was closed with fill. In other cases, inlets have been relocated without the old channels being artificially filled (Table 5 and Rice 2012a).

The artificial opening and closing of inlets typically creates very different habitats from those found at inlets that open or close naturally (Rice 2012a). Rice (2012a) found that 30 inlets have been artificially created within the migration and wintering range of the piping plover, including 10 of the 21 inlets along the eastern Florida coast (Table 5). These artificially created inlets tend to need hard structures to remain open or stable, with 20 of the 30 (67%) of them having hard structures at present. An even higher number of inlets (64) have been artificially closed, the majority in Louisiana (Table 5). One inlet in Texas was closed as part of the Ixtoc oil spill response efforts in 1979 and 32 were closed as part of Deepwater Horizon oil spill response efforts in 2010-2011. Of the latter, 29 were in Louisiana, two in Alabama and one in Florida. To date only one of these inlets, West (Little Lagoon) Pass in Gulf Shores, Alabama, has been reopened, and the rest remain closed with no plans to reopen any of those identified by Rice (2012a). Most other artificial inlet closures in Louisiana are part of barrier island restoration projects, because much of that state’s barrier islands are disintegrating (Otvos 2006, Morton 2008, Otvos and Carter 2008). Inlets closed during coastal restoration projects in Louisiana are purposefully designed to approximate low, wide naturally closed inlets and to allow overwash in the future. By contrast, most artificially closed inlets have higher elevations and tend to have a constructed berm and dune system. Overwash may occur periodically at a naturally closed inlet but is prevented at an artificially closed inlet by the constructed dune ridge, hard structures, or sandbags (Rice 2012a).

The construction of jetties, groins, seawalls and revetments at inlets leads to habitat loss and both direct and indirect impacts to adjacent shorelines. Rice (2012a) found that these structures result in long-term effects, with at least 13 inlets across six of the eight states having hard structures initially constructed in the 19th century. The cumulative effects are
ongoing and increasing in intensity, with hard structures built as recently as 2011 and others proposed for 2012. With sea level rising and global climate change altering storm dynamics, pressure to modify the remaining half of sandy tidal inlets in the range is likely to increase, notwithstanding that this would be counterproductive to the climate change adaptation strategies recommended by the USFWS (2010d), CCSP (2009), Williams and Gutierrez (2009), Pilkey and Young (2009), and many others.

**Groins**

Groins pose an ongoing threat to piping plover beach habitat within the continental wintering range. Groins are hard structures built perpendicular to the shoreline (sometimes in a T-shape), designed to trap sediment traveling in the littoral drift and to slow erosion on a particular stretch of beach or near an inlet. “Leaky” groins, also known as permeable or porous groins, are low-crested structures built like typical groins but which allow some fraction of the littoral drift or longshore sediment transport to pass through the groin. They have been used as terminal groins near inlets or to hold beach fill in place for longer durations. Although groins can be individual structures, they are often clustered along the shoreline in “groin fields.” Because they intentionally act as barriers to longshore sand transport, groins cause downdrift erosion, which degrades and fragments sandy beach habitat for the piping plover and other wildlife. The resulting beach typically becomes scalloped in shape, thereby fragmenting plover habitat over time.

Groins and groin fields are found throughout the southeastern Atlantic and Gulf Coasts and are present at 28 of 221 sandy tidal inlets (Rice 2012a). Leaky terminal groins have been installed at the south end of Amelia Island, Florida, the west end of Tybee Island, Georgia, and the north end of Hilton Head Island, South Carolina. Permeable or leaky groins have also been constructed on the beaches of Longboat Key and Naples, Florida, and terminal groins were approved in 2011 for use in up to four inlet locations in North Carolina (reversing a nearly 30-year prohibition on hard stabilization structures in that state).

Although most groins were in place before the piping plover’s 1986 ESA listing, new groins continue to be installed, perpetuating the threat to migrating and wintering piping plovers. Two groins were built in South Carolina between 2006 and 2010, bringing the statewide total to 165 oceanfront groins (SC DHEC 2010). Eleven new groins were built in Florida between 2000 and 2009. The East Pass Navigation Project in Okaloosa County, Florida (USFWS 2009a) illustrates the negative impacts to plover habitat that can be associated with groins, which are often built as one component of a much larger shoreline or inlet stabilization project. The East Pass Navigation Project includes two converging jetties, one with a groin at the end, with dredged material placed on either side to stabilize the jetties; minimal piping plover foraging habitat remains due to changed inlet morphology. As sea level rises at an accelerating rate, the threat of habitat loss, fragmentation and degradation from groins and groin fields may increase as communities and beachfront property owners seek additional ways to protect infrastructure and property.
Seawalls and revetments are hard vertical structures built parallel to the beach in front of buildings, roads, and other facilities. Although they are intended to protect human infrastructure from erosion, these armoring structures often accelerate erosion by causing scouring both in front of and downdrift from the structure, which can eliminate intertidal plover foraging and adjacent roosting habitat. Physical characteristics that determine microhabitats and biological communities can be altered after installation of a seawall or revetment, thereby depleting or changing composition of benthic communities that serve as the prey base for piping plovers (see Loss of Macroinvertebrate Prey Base due to Shoreline Stabilization). Dugan and Hubbard (2006) found in a California study that intertidal zones were narrower and fewer in the presence of armoring, armored beaches had significantly less macrophyte wrack, and shorebirds responded with significantly lower abundance (more than three times lower) and species richness (2.3 times lower) than on adjacent unarmored beaches. As sea level rises, seawalls will prevent the coastline from moving inland, causing loss of intertidal foraging habitat (Galbraith et al. 2002, Defeo et al. 2009). Geotubes (long cylindrical bags made of high-strength permeable fabric and filled with sand) are less permanent alternatives, but they prevent overwash and thus the natural production of sparsely vegetated habitat.

Rice (2012b) found that at least 230 miles of beach habitat has been armored with hard erosion-control structures. Data were not available for all areas, so this number is a minimum estimate of the length of habitat that has been directly modified by armoring. Out of 221 inlets surveyed, 89 were stabilized with some form of hard structure, of which 24 had revetments or seawalls along their shorelines (Rice 2012b). The Texas coast is armored with nearly 37 miles of seawalls, bulkheads and revetments, the mainland Mississippi coast has over 45 miles of armoring, the Florida Atlantic coast has at least 58 miles, and the Florida Gulf coast over 59 miles (Rice 2012b). Shoreline armoring has modified plover beachfront habitat in all states, but Alabama (4.7 miles), Georgia (10.5 miles) and Louisiana (15.9 miles) have the fewest miles of armored beaches.

Although North Carolina has prohibited the use of hard erosion-control structures or armoring since 1985, the “temporary” installation of sandbag revetments is allowed. As a result the precise length of armored sandy beaches in North Carolina is unknown, but at least 350 sandbag revetments have been constructed (Rice 2012b). South Carolina also limits the installation of some types of new armoring but already has 24 miles (27% of the developed shoreline or 13% of the entire shoreline) armored with some form of shore-parallel erosion-control structure (SC DHEC 2010).

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5 See references describing these stabilization structures.
6 Although Rice (2012b) included jetties and groins in this inventory, structures that are perpendicular to the shoreline comprised a very small proportion of the armored shoreline; seawalls and revetments predominated.
7 In 2011 North Carolina made a further exception for authorization of up to four terminal groins.
The repair of existing armoring structures and installation of new structures continues to degrade, destroy, and fragment beachfront plover habitat throughout its continental wintering range. As sea level rises at an accelerating rate, the threat of habitat loss, fragmentation and degradation from hard erosion-control structures is likely to increase as communities and property owners seek to protect their beachfront development. As coastal roads become threatened by rising sea level and increasing storm damage, additional lengths of beachfront habitat may be modified by riprap, revetments, and seawalls.

Sand Placement Projects

Sand placement projects threaten the piping plover and its habitat by altering the natural, dynamic coastal processes that create and maintain beach strand and bayside habitats, including the habitat components that piping plovers rely upon. Although specific impacts vary depending on a range of factors, so-called “soft stabilization” projects may directly degrade or destroy roosting and foraging habitat in several ways. Beach habitat may be converted to an artificial berm that is densely planted in grass, which can in turn reduce the availability of roosting habitat. Over time, if the beach narrows due to erosion, additional roosting habitat between the berm and the water can be lost. Berms can also prevent or reduce the natural overwash that creates and maintains sparsely vegetated roosting habitats. The growth of vegetation resulting from impeding the natural overwash can also reduce the availability of bayside intertidal feeding habitats.

Overwash is an essential process, necessary to maintain the integrity of many barrier islands and to create new habitat (Donnelly et al. 2006). In a study on the Outer Banks of North Carolina, Smith et al. (2008) found that human “modifications to the barrier island, such as construction of barrier dune ridges, planting of stabilizing vegetation, and urban development, can curtail or even eliminate the natural, self-sustaining processes of overwash and inlet dynamics.” They also found that such modifications led to island narrowing from both oceanside and bayside erosion. Lott (2009) found a strong negative correlation between ocean shoreline sand placement projects and the presence of piping and snowy plovers in the Panhandle and southwest Gulf Coast regions of Florida8.

Sand placement projects threaten migration and wintering habitat of the piping plover in every state throughout the range (Table 6). At least 684.8 miles (32%) of sandy beach habitat in the continental wintering range of the piping plover have received artificial sand placement via dredge disposal activities, beach nourishment or restoration, dune restoration, emergency berms, inlet bypassing, inlet closure and relocation, and road reconstruction projects. In most areas, sand placement projects are in developed areas or adjacent to shoreline or inlet hard stabilization structures in order to address erosion, reduce storm damages, or ameliorate sediment deficits caused by inlet dredging and stabilization activities.

The beaches along the mainland coast of Mississippi are the most modified by sand placement activities with at least 85% affected (Table 6). Of the oceanfront beaches, the

8 Lott (2009) noted that sand placement projects may directly degrade plover habitat, but they may also correlate with high human density, where disturbance is higher.
Atlantic coast of Florida has had the highest proportion (at least 51%) of beaches modified by sand placement activities. Approximately 47% of Florida’s sandy beach coastline has received sand placement of some type, with many areas receiving fill multiple times from dredge disposal, emergency berms, beach nourishment, dune restoration and other modifications (Rice 2012b).

In Louisiana, the sustainability of the coastal ecosystem is threatened by the inability of the barrier islands to maintain geomorphologic functionality. The state’s coastal systems are starved for sediment sources (USACE 2010). Consequently, most of the planned sediment placement projects in Louisiana are conducted as environmental restoration projects by various Federal and State agencies because without the sediment many areas would erode below sea level. Several Louisiana Coastal Wetland Planning, Protection, and Restoration Act projects have been constructed on portions of undeveloped islands within the Terrebonne Basin to restore and maintain the diverse functions of those barrier island habitats (USFWS 2010). Altogether over 60 miles of sandy beaches have been modified with sand placement projects in Louisiana, both through restoration projects and in response to the Deepwater Horizon oil spill (Rice 2012b).

Table 6. Approximate shoreline miles of sandy beach that have been modified by sand placement activities for each state in the U.S. continental wintering range of the piping plover as of December 2011. These totals are minimum numbers, given missing data for some areas (Rice 2012b).

<table>
<thead>
<tr>
<th>State</th>
<th>Known Approximate Miles of Beach Receiving Sand</th>
<th>Proportion of Modified Sandy Beach Shoreline</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Carolina</td>
<td>91.3</td>
<td>28%</td>
</tr>
<tr>
<td>South Carolina</td>
<td>67.6</td>
<td>37%</td>
</tr>
<tr>
<td>Georgia</td>
<td>5.5</td>
<td>6%</td>
</tr>
<tr>
<td>Florida Atlantic coast</td>
<td>189.7</td>
<td>51%</td>
</tr>
<tr>
<td>Florida Gulf coast</td>
<td>189.9</td>
<td>43%</td>
</tr>
<tr>
<td>Alabama</td>
<td>7.5</td>
<td>16%</td>
</tr>
<tr>
<td>Mississippi barrier island coast</td>
<td>1.1</td>
<td>4%</td>
</tr>
<tr>
<td>Mississippi mainland coast</td>
<td>43.5</td>
<td>85%</td>
</tr>
<tr>
<td>Louisiana</td>
<td>60.4</td>
<td>28%</td>
</tr>
<tr>
<td>Texas</td>
<td>28.3</td>
<td>8%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>684.8+</strong></td>
<td><strong>32%</strong></td>
</tr>
</tbody>
</table>

Both the number and the size of sand projects along the Atlantic and Gulf coasts are increasing (Trembanis et al. 1998), and these projects are increasingly being chosen as a means to combat sea level rise and related beach erosion problems (Klein et al. 2001). Lott et al. (2009a) documented an increasing trend in sand placement events in Florida (Figure 7). In northwest Florida, the Service consulted on first-time sand placement projects along 46 miles of shoreline in 2007-2008. Much of this work was authorized on public lands (Gulf Islands National Seashore [USFWS 2007a], portions of St. Joseph State Park [USFWS 2007b], and at Eglin Air Force Base [USFWS 2008a]). Throughout the plover migration and
wintering range, the number of sand placement events has increased every decade for which records are available, with at least 710 occurring between 1939 and 2007, and more than 75% occurring since 1980 (PSDS 2011). The cumulative volume of sand placed on East Coast beaches has risen exponentially since the 1920s (Trembanis et al. 1998). As a result, sand placement projects increasingly pose threats to plover habitat. As of 2011, at least 32% (~ 685 miles) of the sandy beaches in the continental wintering range have had one or more sand placement projects.

Figure 7. Number of sand placement events per decade in Florida between 1959-1999, and 2000-2006 (from Lott et al. 2009a).

Loss of Macroinvertebrate Prey Base due to Shoreline Stabilization

Wintering and migrating piping plovers depend on the availability and abundance of macroinvertebrates as an important food item. Studies of invertebrate communities have found that communities are richer (greater total abundance and biomass) on protected (bay or lagoon) intertidal shorelines than on exposed ocean beach shorelines (McLachlan 1990, Cohen et al. 2006, Defeo and McLachlan 2011). Polychaete worms tend to have a more diverse community and be more abundant in more protected shoreline environments, and mollusks and crustaceans such as amphipods thrive in more exposed shoreline environments (McLachlan and Brown 2006). Polychaete worms comprise the majority of the shorebird diet (Kalejta 1992, Mercier and McNeil 1994, Tsiourou and Burger 1999, Verkuil et al. 2006); and of the piping plover diet in particular (Hoopes 1993, Nicholls 1989, Zonick and Ryan 1996).

The quality and quantity of the macroinvertebrate prey base is threatened by shoreline stabilization activities, including the approximately 685 miles of beaches that have received sand placement of various types. The addition of dredged sediment can temporarily affect the benthic fauna of intertidal systems. Invertebrates may be crushed or buried during project construction. Although some benthic species can burrow through a thin layer of
additional sediment (38-89 cm for different species), thicker layers (i.e., >1 meter) are likely to smother these sensitive benthic organisms (Greene 2002). Numerous studies of such effects indicate that the recovery of benthic fauna after beach nourishment or sediment placement projects can take anywhere from six months to two years, and possibly longer in extreme cases (Thrush et al. 1996, Peterson et al. 2000, Zajac and Whitlatch 2003, Bishop et al. 2006, Peterson et al. 2006).

Invertebrate communities may also be affected by changes in the physical environment resulting from shoreline stabilization activities that alter the sediment composition or degree of exposure. For example, SCDNR (2011) found the decline in piping plovers to be strongly correlated with a decline in polychaete densities on the east end of Kiawah Island, South Carolina, following an inlet relocation project in 2006. Similar results were documented on Bird Key, South Carolina, in 2006 when rapid habitat changes occurred within the sheltered lagoon habitat following dredge disposal activities, and piping plovers shifted to more exposed areas. Their diet also appeared to have shifted to haustoriid amphipods, based on analysis of fecal samples containing pieces of *Neohaustorius schmitzi*, *Lepidactylus dytiscus*, and *Acanthohaustorius* sp., which were also found during the invertebrate sampling in both locations (SCDNR 2011).

Shoreline armoring with hard stabilization structures such as seawalls and revetments can also alter the degree of exposure of the macroinvertebrate prey base by modifying the beach and intertidal geomorphology, or topography. Seawalls typically result in the narrowing and steepening of the beach and intertidal slope in front of the structure, eventually leading to complete loss of the dry and intertidal beach as sea level continues to rise (Pilkey and Wright 1988, Hall and Pilkey 1991, Dugan and Hubbard 2006, Defeo et al. 2009, Kim et al. 2011).

Sand placement projects bury the natural beach with up to millions of cubic yards of new sediment, and grade the new beach and intertidal zone with heavy equipment to conform to a predetermined topographic profile. This can lead to compaction of the sediment (Nelson et al. 1987, USACE 2008, Defeo et al. 2009). If the material used in a sand placement project does not closely match the native material on the beach, the sediment incompatibility may result in modifications to the macroinvertebrate community structure, because several species are sensitive to grain size and composition (Rakocinski et al. 1996; Peterson et al. 2000, 2006; Peterson and Bishop 2005; Colosio et al. 2007; Defeo et al. 2009).

Delayed recovery of the benthic prey base or changes in their communities due to physical habitat changes may affect the quality of piping plover foraging habitat. The duration of the impact can adversely affect piping plovers because of their high site fidelity. Although recovery of invertebrate communities has been documented in many studies, sampling designs have typically been inadequate and have only been able to detect large-magnitude changes (Schoeman et al. 2000, Peterson and Bishop 2005). Therefore, uncertainty persists about the impacts of various projects to invertebrate communities and how these impacts affect shorebirds, particularly the piping plover. Rice (2009) has identified several conservation measures that can avoid and minimize some of the known impacts.
**Invasive Vegetation**

The spread of invasive plants into suitable wintering piping plover habitat is a relatively recently identified threat (USFWS 2012). Such plants tend to reproduce and spread quickly and to exhibit dense growth habits, often outcompeting native plants. Uncontrolled invasive plants can shift habitat from open or sparsely vegetated sand to dense vegetation, resulting in the loss or degradation of piping plover roosting habitat, which is especially important during high tides and migration periods. The propensity of invasive species to spread, and their tenacity once established, make them a persistent threat that is only partially countered by increasing landowner awareness and willingness to undertake eradication activities.

Many invasive species are either currently affecting or have the potential to affect coastal beaches and thus plover habitat. Beach vitex (*Vitex rotundifolia*) is a woody vine introduced into the southeastern U.S. as a dune stabilization and ornamental plant which has spread to coastal communities throughout the southeastern U.S. from Virginia to Florida, and west to Texas (Westbrooks and Madsen 2006). Hundreds of beach vitex occurrences and targeted eradication efforts in North and South Carolina and a small number of known locations in Georgia and Florida are discussed in the 5-Year Review (USFWS 2009b). Crowfootgrass (*Dactyloctenium aegyptium*), which grows invasively along portions of the Florida coastline, forms thick bunches or mats that can change the vegetative structure of coastal plant communities and thus alter shorebird habitat (USFWS 2009b, Florida Exotic Pest Plant Council 2009). Australian pine (*Casuarina equisetifolia*) affects piping plovers and other shorebirds by encroaching on foraging and roosting habitat (Stibolt 2011); it may also provide perches for avian predators. Japanese sedge (*Carex kobomugi*), which aggressively encroaches into sand beach habitats (USDA plant profile website), was documented in Currituck County, North Carolina, in the mid-1970s and as recently as 2003 on Currituck National Wildlife Refuge (J. Gramling, Department of Biology, The Citadel, pers. comm. 2011), at two sites where migrating piping plovers have also been documented. Early detection and rapid response are the keys to controlling this and other invasive plants (R. Westbrooks, U.S. Geological Survey, pers. comm. 2011).

Defeo *et al.* (2009) cite biological invasions of both plants and animals as global threats to sandy beaches, with the potential to alter the food web, nutrient cycling and invertebrate assemblages. Although the extent of the threat is uncertain, this may be due to poor survey coverage more than an absence of invasions.

**Wrack Removal and Beach Cleaning**

Wrack on beaches and baysides provides important foraging and roosting habitat for piping plovers (Drake 1999, Smith 2007, Maddock *et al.* 2009, Lott *et al.* 2009b; see also discussion of piping plover use of wrack substrates in *Habitat Use*) and for many other shorebirds. Because shorebird numbers are positively correlated both with wrack cover and the biomass of their invertebrate prey that feed on wrack (Tarr and Tarr 1987, Hubbard and Dugan 2003, Dugan *et al.* 2003), beach grooming has been shown to decrease bird numbers (Defeo *et al.* 2009).
It is increasingly common for beach-front communities to carry out “beach cleaning” and “beach raking” activities. Beach cleaning is conducted on private beaches, where piping plover use is not well documented, and on some municipal or county beaches used by piping plovers. Most wrack removal on state and Federal lands is limited to post-storm cleanup and does not occur regularly. Wrack removal and beach raking both occur on the Gulf beach side of the developed portion of South Padre Island in the Lower Laguna Madre in Texas, where plovers have been documented during both the migratory and wintering periods (Zdravkovic and Durkin 2011). Wrack removal and other forms of beach cleaning have been the subject of formal consultations between the U.S. Army Corps of Engineers, municipalities, and USFWS in Neuces County, Texas (USFWS 2008b, 2009c).

Although beach cleaning and raking machines effectively remove human-made debris, these efforts also remove accumulated wrack, topographic depressions, emergent foredunes and hummocks, and sparse vegetation nodes used by roosting and foraging piping plovers (Nordstrom 2000, Dugan and Hubbard 2010). Removal of wrack also reduces or eliminates natural sand-trapping, further destabilizing the beach. Cathcart and Melby (2009) found that beach grooming and raking beaches “fluffs the sand” whereas heavy equipment compacts the sand below the top layer; the fluffed sand is then more vulnerable to erosion by storm water runoff and wind. These authors found that beach raking and grooming practices on mainland Mississippi beaches “exacerbate the erosion process and shorten the time interval between renourishment projects” (Cathcart and Melby 2009). Furthermore, the sand adhering to seaweed and trapped in the cracks and crevices of wrack also is lost to the beach when the wrack is removed. Although the amount of sand lost during a single sweeping activity may be small, over a period of years this loss could be significant (Neal et al. 2007).

Tilling beaches to reduce soil compaction, which is sometimes required by the Service for sea turtle protection after beach nourishment activities, has similar impacts to those described above. In northwest Florida, tilling on public lands is currently conducted only if the land manager determines that it is necessary. Where tilling is needed, adverse effects are reduced by Florida USFWS sea turtle protection provisions that require tilling to be above the primary wrack line, rather than within it.

As of 2009, the Florida Department of Environmental Protection’s Beaches and Coastal Management Systems section had issued 117 permits allowing multiple entities to conduct beach raking or cleaning operations. The Florida Department of Environmental Protection estimated that 240 of 825 miles (29%) of sandy beach shoreline in Florida are cleaned or raked on varied schedules, i.e., daily, weekly, monthly (L. Teich, Florida DEP, pers. comm. 2009). Beach cleaning along 45 miles of coastline in Nueces, Kleberg, and Cameron Counties in Texas was addressed in five USFWS biological opinions completed between 2008 and 2012 (Cobb pers. comm. 2012c).

Dugan and Hubbard (2010), studying beach grooming activities on the beaches and dunes of southern California, concluded that “beach grooming has contributed to widespread conversion of coastal strand ecosystems to unvegetated sand” by removing wrack cover, increasing the transport of windblown sediment, lowering the seed bank and the survival and reproduction of native plants, and decreasing native plant abundance and richness. They
argue that conserving beach ecosystems by reducing beach grooming and raking activities “could help retain sediment, promote the formation of dunes, and maintain biodiversity, wildlife, and human use in the face of rising sea level (Dugan and Hubbard 2010).”

**Accelerating Sea Level Rise and other Climate Change Impacts**

Accelerating sea level rise poses a threat to piping plovers during the migration and wintering portions of their life cycle. As noted in the previous section, threats from sea level rise are tightly intertwined with artificial coastal stabilization activities that modify and degrade habitat. Potential effects of storms, which could increase in frequency or intensity due to climate change, are discussed in the Storm Events section. If climate change increases the frequency or magnitude of extreme temperatures (see discussion in Severe Cold Weather), piping plover survival rates may be affected. Other potential adverse and beneficial climate change-related effects (e.g., changes in the composition or availability of prey, emergence of new diseases, fewer periods of severe cold weather) are poorly understood, but cannot be discounted.

Numerous studies have documented accelerating rise in sea levels worldwide (Rahmstorf et al. 2007, Douglas et al. 2001 as cited in Hopkinson et al. 2008, CCSP 2009, Pilkey and Young 2009, Vermeer and Rahmstorf 2009, Pilkey and Pilkey 2011). Predictions include a sea level rise of between 50 and 200 cm above 1990 levels by the year 2100 (Rahmstorf 2007, Pfeffer et al. 2008, Vermeer and Rahmstorf 2009, Grinsted et al. 2010, Jevrejeva et al. 2010) and potential conversion of as much as 33% of the world’s coastal wetlands to open water by 2080 (IPCC 2007a, CCSP 2008). Potential effects of sea level rise on piping plover roosting and foraging habitats may vary regionally due to subsidence or uplift, the geological character of the coast and nearshore, and the influence of management measures such as beach nourishment, jetties, groins, and seawalls (CCSP 2009, Galbraith et al. 2002, Gutierrez et al. 2011). Sea level rise along the U.S. Gulf Coast exceeded the global average by 13-15 cm because coastal lands there are subsiding (EPA 2009). The rate of sea level rise in Louisiana is particularly high (Louisiana Coastal Wetlands Conservation and Restoration Task Force and the Wetlands Conservation and Restoration Authority 1998). Sediment compaction and oil and gas extraction compound tectonic subsidence along the Gulf of Mexico coastline (Penland and Ramsey 1990, Morton et al. 2003, Hopkinson et al. 2008).

Low elevations and proximity to the coast make all nonbreeding piping plover foraging and roosting habitats vulnerable to the effects of rising sea level. Areas with small tidal ranges are the most vulnerable to loss of intertidal wetlands and flats (EPA 2009). Sea level rise was cited as a contributing factor in the 68% decline in tidal flats and algal mats in the Corpus Christi, Texas region (i.e., Lamar Peninsula to Encinal Peninsula) between the 1950s and 2004 (Tremblay et al. 2008). Mapping by Titus and Richman (2001) showed that more than 80% of the lowest land along the Atlantic and Gulf coasts was in Louisiana, Florida, Texas, and North Carolina. Gutierrez et al. (2011) found that along the Atlantic coast, the central and southern Florida coast is the most likely Atlantic portion of the wintering and migration range to experience moderate to severe erosion with sea level rise.
Inundation of piping plover habitat by rising seas could lead to permanent loss of habitat, especially if those shorelines are armored with hardened structures (Brown and McLachlan 2002, Dugan and Hubbard 2006, Fish et al. 2008, Defeo et al. 2009). Overwash and sand migration are impeded on the developed portions of sandy ocean beaches (Smith et al. 2008) that comprise 40% of the U.S. nonbreeding range (Rice 2012b). As the sea level rises, the ocean-facing beaches erode and attempt to migrate inland. Buildings and artificial sand dunes then prevent sand from washing back toward the lagoons (i.e., bayside), and the lagoon side becomes increasingly submerged during extreme high tides (Scavia et al. 2002). Barrier beach shorebird habitat and natural features that protect mainland developments are both diminished as a result.

Modeling by Galbraith et al. (2002) for three sea level rise scenarios at five important U.S. shorebird staging and wintering sites predicted aggregate loss of 20-70% of current intertidal foraging habitat. The most severe losses were projected at sites where the coastline is unable to move inland due to steep topography or seawalls. Of five study sites, the model predicted the lowest loss of intertidal shorebird foraging habitat at Bolivar Flats, Texas (a designated piping plover critical habitat unit) by 2050 because the habitat at that site will be able to migrate inland in response to rising sea level. The potential for such barrier island migration with rising sea level is most likely in the 42% of plover’s U.S. nonbreeding range that is currently preserved from development (Rice 2012b). Although habitat losses in some areas are likely to be offset by gains in other locations, Galbraith et al. (2002) noted that time lags between these losses and the creation of replacement habitat elsewhere may have serious adverse effects on shorebird populations. Furthermore, even if piping plovers are able to move their wintering locations in response to accelerated habitat changes, there could be adverse effects on the birds’ survival rates or subsequent productivity.

In summary, the magnitude of threats from sea level rise is closely linked to threats from shoreline development and artificial stabilization. These threats will be perpetuated in places where damaged structures are repaired or replaced, exacerbated where the height and strength of structures are increased, and increased at locations where development and coastal stabilization is expanded. Sites that are able to adapt to sea level rise are likely to become more important to piping plovers as habitat at developed or stabilized sites degrades.

Weather events

Storm Events

Storms are an integral part of the natural processes that form coastal habitats used by migrating and wintering piping plovers, and positive effects of storm-induced overwash and vegetation removal have been noted in portions of the wintering range. For example, biologists reported piping plover use of newly created habitats at Gulf Islands National Seashore in Florida within six months of overwash events that occurred during the 2004 and 2005 hurricane seasons (M. Nicholas, Gulf Islands National Seashore, pers. comm. 2005). Hurricane Katrina created a new inlet and improved habitat conditions on some areas of Dauphin Island, Alabama, but subsequent localized storms contributed to habitat loss there (D. LeBlanc, USFWS, pers. comm. 2009) and the inlet was subsequently closed with a rock
dike as part of Deepwater Horizon oil spill response efforts (Rice 2012a). Following Hurricane Ike in 2008, Arvin (2009) reported decreased numbers of piping plovers at some heavily eroded Texas beaches in the center of the storm impact area and increases in plover numbers at sites about 100 miles to the southwest. Piping plovers were observed later in the season using tidal lagoons and pools that Hurricane Ike created behind the eroded beaches (Arvin 2009).

Adverse effects attributed to storms alone are sometimes actually due to a combination of storms and other environmental changes or human use patterns. For example, four hurricanes between 2002 and 2005 are often cited in reference to rapid erosion of the Chandeleur Islands, a chain of low-lying islands in Louisiana where the 1991 International Piping Plover Winter Census (Haig and Plissner 1992) tallied more than 350 birds. Comparison of imagery taken three years before and again several days after Hurricane Katrina found that the Chandeleur Islands had lost 82% of their combined surface area (Sallenger 2010). A review of aerial photographs taken before the 2006 Census suggested that little piping plover habitat remained (Elliott-Smith et al. 2009). However, Sallenger et al. (2009) noted that habitat changes in the Chandeleur Islands stem not only from the effects of these storms, but rather from the combined effects of the storms, and more than a thousand years of diminishing sand supply and sea level rise. Although the Chandeleur Islands marsh platform continued to erode for 22 months post-Katrina, some sand was released from the marsh sediments which in turn created beaches, spits, and welded swash bars that advanced the shoreline seaward. Despite the effects of intense erosion, the Chandeleur Islands are still providing high quality shorebird habitat in the form of sand flats, spits, and beaches used by substantial numbers of piping plovers (Catlin et al. 2011), a scenario that could continue if restoration efforts are sustainable and successful from a shorebird perspective (USACE 2010).

Storm-induced adverse effects include post-storm acceleration of human activities such as beach nourishment, sand scraping, closure of new inlets, and berm and seawall construction. As discussed previously, such stabilization activities can result in the loss and degradation of feeding and resting habitats. Land managers sometimes face public pressure after big storm events to plant vegetation, install sandfences, and bulldoze artificial “dunes.” For example, national wildlife refuge managers sometimes receive pressure from local communities to “restore” the beach and dunes following blowouts from storm surges that create the overwash foraging habitat preferred by plovers (C. Hunter, USFWS, pers. comm. 2011). At least 64 inlets have been artificially closed, the vast majority of them shortly after opening in storm events (Table 5, p.31). Storms also can cause widespread deposition of debris along beaches. Subsequent removal of this debris often requires large machinery that in turn can

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9 The State of Louisiana built a sand berm along the northern end of the Chandeleur Island chain during the Deepwater Horizon oil spill response effort, restoring a sand supply to seven miles of the chain and closing approximately 11 inlets (Rice 2012b).

10 See discussion of differences between naturally and artificially closed inlets, page 31.
cause extensive disturbance and adversely affect habitat elements such as wrack. Challenges associated with management of public use can grow when storms increase access (e.g., merger of Pelican Island with Dauphin Island in Alabama following a 2007 storm (Gibson et al. 2009, D. LeBlanc pers. comm. 2009)).

Some available information indicates that birds may be resilient, even during major storms, and move to unaffected areas without harm. Other reports suggest that birds may perish in or following storm events. Noel and Chandler (2005) suspected that changes in habitat caused by multiple hurricanes along the Georgia coastline altered the spatial distribution of piping plovers and may have contributed to the winter mortality of three individuals. Wilkinson and Spinks (1994) suggested that low plover numbers in South Carolina in January 1990 could have been partially influenced by effects on habitat from Hurricane Hugo the previous fall, while Johnson and Baldassarre (1988) found a redistribution of piping plovers in Alabama following Hurricane Elena in 1985.

Climate change studies indicate a trend toward increasing numbers and intensity of hurricane events (Emanuel 2005, Webster et al. 2005). Combined with the predicted effects of sea level rise, this trend indicates potential for increased cumulative impact of future storms on habitat. Major storms can create or enhance piping plover habitat while causing localized losses elsewhere in the wintering and migration range.

Severe Cold Weather

Several sources suggest the potential for adverse effects of severe winter cold on survival of piping plovers. The Atlantic Coast piping plover recovery plan mentioned high mortality of coastal birds and a drop from approximately 30-40 to 15 piping plovers following an intense 1989 snowstorm along the North Carolina coast (Fussell 1990). A preliminary analysis of survival rates for Great Lakes piping plovers found that the highest variability in survival occurred in spring and correlated positively with minimum daily temperature (weighted mean based on proportion of the population wintering near five weather stations) during the preceding winter (E. Roche, Univ. of Tulsa, pers. comm. 2010 and 2012). Catlin (pers. comm. 2012b) reported that the average mass of ten piping plovers captured in Georgia during unusually cold weather in December 2010 was 5.7 grams (g) less than the average for nine birds captured in October of the same year (46.6 g and 52.4 g, respectively; p = 0.003).

Disturbance from Recreation Activities

Increasing human disturbance is a major threat to piping plovers in their coastal migration and wintering range (USFWS 2012). Intense human disturbance in shorebird winter habitat can be functionally equivalent to habitat loss if the disturbance prevents birds from using an area (Goss-Custard et al. 1996). Nicholls and Baldassarre (1990a) found less people and off-road vehicles at sites where nonbreeding piping plovers were present than at sites without piping plovers. Pfister et al. (1992) implicate anthropogenic disturbance as a factor in the long-term decline of migrating shorebirds at staging areas. Disturbance can cause shorebirds to spend less time roosting or foraging and more time in alert postures or fleeing from the disturbances (Burger 1991, 1994; Elliott and Teas 1996; Lafferty 2001a, 2001b; Thomas et
Shorebirds that are repeatedly flushed in response to disturbance expend energy on costly short flights (Nudds and Bryant 2000).

Shorebirds are more likely to flush from the presence of dogs than people, and breeding and nonbreeding shorebirds react to dogs from farther distances than people (Lafferty 2001a, 2001b; Lord et al. 2001, Thomas et al. 2003). Hoopes (1993) found that dogs flush breeding piping plovers from further distances than people and that both the distance the plovers move and the duration of their response is greater. Foraging shorebirds at a migratory stopover on Delaware Bay, New Jersey responded most strongly to dogs compared with other disturbances; shorebirds often failed to return within ten minutes after the dog left the beach (Burger et al. 2007). Dogs off-leash were disproportionate sources of disturbance in several studies (Thomas et al. 2003, Lafferty 2001b), but leashed dogs also disturbed shorebirds. Pedestrians walking with dogs often go through flocks of foraging and roosting shorebirds; some even encourage their dogs to chase birds.

Off-road vehicles can disrupt piping plover’s normal behavior patterns. The density of off-road vehicles negatively correlated with abundance of piping plovers on the ocean beach in Texas (Zonick 2000). Cohen et al. (2008) found that radio-tagged wintering piping plovers using ocean beach habitat at Oregon Inlet in North Carolina were far less likely to use the north side of the inlet where off-road vehicle use was allowed. Ninety-six percent of piping plover detections occurred on the south side of the inlet even though it was more than four times farther away from foraging sites, prompting a recommendation that controlled management experiments be conducted to determine if recreational disturbance drives roost site selection (Cohen et al. 2008). Zdravkovic and Durkin (2011) stated that Laguna Madre Gulf beaches are considered part of the Texas state highway system and are severely impacted by unrestricted public recreational off-road vehicle use.

In a study of migrating shorebirds in Maryland, Forgues (2010) found that shorebird abundance declined with increased off-road vehicle frequency, as did the number and size of roosts. Migrants spent less time foraging in the presence of vehicles. In a before-after control-impact experiment, densities of three focal species were significantly reduced after a vehicle closure was lifted, while densities outside the closure zone exhibited little change; densities of two other species also decreased more in the area where the closure was removed, but the difference was not significant (Forgues 2010). In North Carolina, a before-after control-impact experiment using the undisturbed plots as the controls found that vehicle disturbance decreased abundance of shorebirds and altered their habitat use during fall migration (Tarr 2008).

Recreational activities, especially off-road vehicles, may degrade piping plover habitat. Tires that crush wrack into the sand render it unavailable as a roosting habitat or foraging substrate (Goldin 1993, Hoopes 1993). At four study beaches in New York and Massachusetts, Kluft and Ginsberg (2009) found that abundance of invertebrates in pitfall trap samples and abundance of wrack was higher on vehicle-free beaches, although invertebrate abundance in wrack clumps and cores taken below them did not show consistent differences between areas open and closed to vehicles. Off-road vehicles significantly lessened densities of invertebrates on intertidal flats on the Cape Cod National Seashore in Massachusetts
(Wheeler 1979). In eastern Australia, off-road vehicles use has been documented as a significant cause of invertebrate mortality on beaches (Schlacher et al. 2008a, 2008b). Results of Schlacher and Thompson (2012) in eastern Australia also suggest that channeling major pedestrian access points away from key shorebird habitat may enhance protection of their prey base.

Various local and regional examples also illustrate threats from recreation. On a 12-kilometer stretch of Mustang Island in Texas, Foster et al. (2009) observed a 25% decline in piping plover abundance and a simultaneous five-fold increase in human use over a 29-year study period, 1979 – 2007. This trend was marginally significant, but declines in two other plover species were significant; declining shorebird abundance was attributed to a combination of human disturbance and overall declines in shorebird populations (Foster et al. 2009). In South Carolina, almost half of sites with five or more piping plovers had ten or more people present during surveys conducted in 2007-2008 and more than 60% allow dogs (Maddock and Bimbi unpubl. data). Zdravkovic and Durkin (2011) noted disturbance to piping plovers in Texas from kite boarding, windsurfing, and horseback riding.

LeDee et al. (2010) surveyed land managers of designated critical habitat sites across seven southern states and documented the extent of beach access and recreation. All but four of the 43 reporting sites owned or managed by Federal, state, and local governmental agencies or by non-governmental organizations allowed public beach access year-round (88% of the sites). At the sites allowing public access, 62% of site managers reported more than 10,000 visitors during September-March, and 31% reported more than 100,000 visitors in this period. However, more than 80% of the sites allowing public access did not allow vehicles on the beach and half did not allow dogs during the winter season.

Oil Spills and Other Contaminants

Piping plovers may accumulate contaminants from point and non-point sources at migratory and wintering sites. Depending on the type and degree of contact, contaminants can have lethal and sub-lethal effects on birds, including behavioral impairment, deformities, and impaired reproduction (Rand and Petrocelli 1985, Gilbertson et al. 1991, Hoffman et al. 1996). Notwithstanding documented cases of lightly oiled piping plovers that have survived and successfully reproduced (Amirault-Langlais et al. 2007, A. Amos, University of Texas Marine Science Institute, pers. comm. 2009, 2012), contaminants have both the potential to cause direct toxicity to individual birds and to negatively impact their invertebrate prey base (Chapman 1984, Rattner and Ackerson 2008). Piping plovers’ extensive use of the intertidal zone puts them in constant contact with coastal habitats likely to be contaminated by waterborne spills. Negative impacts can also occur during rehabilitation of oiled birds. Frink et al. (1996) describe how standard treatment protocols were modified to reflect the extreme susceptibility of piping plovers to handling and other stressors.

Oil Spills

Following the Ixtoc spill, which began on June 3, 1979 off the coast of Mexico, approximately 350 metric tons of oil accumulated on South Texas barrier beaches, resulting
in a 79% decrease in the total number of infaunal organisms on contaminated portions of the beach (Kindinger 1981, Tunnell et al. 1982). Chapman (1984) collected pre- and post-spill data on the abundance, distribution, and habitat use of shorebirds on the beaches in the affected area and saw declines in the numbers of birds as well as shifts in the habitats used. Shorebirds avoided the intertidal area of the beach, occupying the backshore or moving to estuarine habitats when most of the beach was coated. Chapman surmised that the decline in infauna probably contributed to the observed shifts in habitats used. His observations indicated that all the shorebirds, including piping plovers, avoided the contaminated sediments and concentrated in oil-free areas. Amos, however, reported that piping plovers ranked second to sanderlings in the numbers of oiled birds he observed on the beach, although there was no recorded mortality of plovers due to oil (Amos pers. comm. 2009, 2012). Oiled birds were seen for a year or more following the initial spill, likely due to continued washing in of sunken tar; but there were only occasional subsequent observations of oiled or tarred plovers (Amos pers. comm. 2009).

According to government estimates, the 2010 Deepwater Horizon Mississippi Canyon Well #252 oil spill discharged more than 200 million gallons of oil into the Gulf of Mexico (U.S. Government 2010). Containment activities, recovery of oil-water mix, and controlled burning removed some oil, but additional impacts to natural resources may stem from the 1.84 million gallons of dispersant that were applied to the spill (U.S. Government 2010). At the end of July 2010, approximately 625 miles of Gulf of Mexico shoreline was oiled. This included approximately 360 miles in Louisiana, 105 miles in Mississippi, 66 miles in Alabama, and 94 miles in Florida (U.S. Government 2010). These numbers do not address cumulative impacts or include shoreline that was cleaned earlier. The U.S. Coast Guard, the states, and responsible parties that form the Unified Command (with advice from federal and state natural resource agencies) initiated protective measures and clean-up efforts as provided in contingency plans for each state’s coastline. The contingency plans identified sensitive habitats, including all ESA-listed species’ habitats, which received a higher priority for response actions.

Efforts to prevent shoreline oiling and cleanup response activities can disturb piping plovers and their habitat. Although most piping plovers were on their breeding grounds in May, June, and early July when the Deepwater well was discharging oil, oil was still washing onto Gulf beaches when the plovers began arriving back on the Gulf in mid-July. Ninety percent of piping plovers detected during the prior four years of surveys in Louisiana were in the Deepwater Horizon oil spill impact zone, and Louisiana’s Department of Wildlife and Fisheries reported significant disturbance to birds and their habitat from response activities. Wrack lines were removed, and sand washing equipment “cleansed” beaches (M. Seymour, Louisiana Natural Heritage Program, pers. comm. 2011). Potential long-term adverse effects stem from the construction of sand berms and closing of at least 32 inlets (Rice 2012a). Implementation of prescribed best management practices reduced, but did not negate, disturbance to plovers (and to other beach-dependent wildlife) from cleanup personnel, all-terrain vehicles, helicopters, and other equipment. USFWS and state biologists present during cleanup operations provided information about breeding, migrating, and wintering birds and their habitat protection needs. However, high staff turnover during the extended spill response period necessitated continuous education and training of clean up personnel.
Limited clean-up operations were still ongoing throughout the spill area in November 2012 (H. Herod, USFWS, pers. comm. 2012). Results of a natural resources damage assessment study to assess injury to piping plovers (Fraser et al. 2010) are not yet available.

More subtle but cumulatively damaging sources of oil and other contaminants are leaking vessels located offshore or within the bays on the Atlantic and Gulf coasts, offshore oil rigs and undersea pipelines in the Gulf of Mexico, pipelines buried under the bay bottoms, and onshore facilities such as petroleum refineries and petrochemical plants. In Louisiana, about 2,500-3,000 oil spills are reported in the Gulf region each year, ranging in size from very small to thousands of barrels (L. Carver, Louisiana Department of Wildlife and Fisheries, pers. comm. 2011). Chronic spills of oil from rigs and pipelines and natural seeps in the Gulf of Mexico generally involve small quantities of oil. The oil from these smaller leaks and seeps, if they occur far enough from land, will tend to wash ashore as tar balls. In cases such as this, the impact is limited to discrete areas of the beach, whereas oil slicks from larger spills coat longer stretches of the shoreline (K. Rice, USFWS, pers. comm. 2009). In late July and early August 2009, for example, oil suspected to have originated from an offshore oil rig in Mexican waters was observed on plumage or legs of 14 piping plovers in south Texas (Cobb pers. comm. 2012b).

Pesticides and Other Contaminants

A piping plover was found among dead shorebirds discovered on a sandbar near Marco Island, Florida following the county’s aerial application of the organophosphate pesticide Fenthion for mosquito control in 1997 (Pittman 2001, Williams 2001). Subsequent to further investigations of bird mortalities associated with pesticide applications and to a lawsuit being filed against the Environmental Protection Agency in 2002, the manufacturer withdrew Fenthion from the market, and Environmental Protection Agency banned all use after November 30, 2004 (American Bird Conservancy 2007).

Absent identification of contaminated substrates or observation of direct mortality of shorebirds on a site used by migrating and wintering piping plovers, detection of contaminants threats is most likely to occur through analysis of unhatched eggs. Contaminants in eggs can originate from any point in the bird’s annual cycle, and considerable effort may be required to ascertain where in the annual cycle exposure occurred (see, for example, Dickerson et al. 2011 characterizing contaminant exposure of mountain plovers).

There has been limited opportunistic testing of piping plover eggs. Polychlorinated biphenol (PCB) concentrations in several composites of Great Lakes piping plover eggs tested in the 1990s had potential to cause reproductive harm. Analysis of prey available to piping plovers at representative Michigan breeding sites indicated that breeding areas along the upper Great Lakes region were not likely the major source of contaminants to this population (D. Best, USFWS, pers. comm. 1999 in USFWS 2003). Relatively high levels of PCB, dichloro diphenyl dichloroethylene (DDE), and polybrominated diphenyl ether (PBDE) were detected in one of two clutches of Ontario piping plover eggs analyzed in 2009 (V. Cavalieri,
USFWS, pers. comm. 2011). Results of opportunistic egg analyses to date from Atlantic Coast piping plovers did not warrant follow-up investigation (Mierzykowski 2009, 2010, 2012; S. Mierzykowski, USFWS pers. comm. 2012). No recent testing has been conducted for contaminants in the Northern Great Plains piping plover population.

Energy Development

Land-based Oil and Gas Exploration and Development

Various oil and gas exploration and development activities occur along the Gulf Coast. Examples of conservation measures prescribed to avoid adverse effects on piping plovers and their habitats include conditions on driving on beaches and tidal flats, restrictions on discharging fresh water across unvegetated tidal flats, timing exploration activities during times when the plovers are not present, and use of directional drilling from adjacent upland areas (USFWS 2008c; B. Firmin, USFWS, pers. comm. 2012). With the implementation of appropriate conditions, threats to nonbreeding piping plovers from land-based oil and gas extraction are currently very low.

Wind Turbines

Wind turbines are a potential future threat to piping plovers in their coastal migration and wintering range. Relatively small single turbines have been constructed along the beachfront in at least a few locations (e.g., South Carolina; M. Caldwell, USFWS, pers. comm. 2012). Current risk to piping plovers from several wind farms located on the mainland north and west of several bays in southern Texas is deemed low during months of winter residency because the birds are not believed to traverse these areas in their daily movements (D. Newstead, Coastal Bend Bays and Estuaries Program, pers. comm. 2012a). To date, no piping plovers have been reported from post-construction carcass detection surveys at these sites (P. Clements, USFWS, pers. comm. 2012). However, Newstead (pers. comm. 2012a) has raised questions about collision risk during migration departure, as large numbers of piping plovers have been observed in areas of the Laguna Madre east of the wind farms during the late winter. Furthermore, there is concern that, as sea level rises, the intertidal zone (and potential piping plover activity) may move closer to these sites. Several off-shore wind farm proposals in South Carolina are in various stages of early scoping (Caldwell pers. comm. 2012). A permit application was filed in 2011 for 500 turbines in three areas off the coast of south Texas (USACE 2011), but it is unknown whether piping plovers transit these areas.

In addition to uncertainty regarding the location and design (e.g., number and height of turbines) of future wind turbines, the magnitude of potential threats is difficult to assess without better information about piping plover movements and behaviors. For wind projects situated on barrier beaches, bay shorelines, or within bays, relevant information includes the

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11 Piping plovers are under consideration for inclusion in a habitat conservation plan addressing wind energy development that overlaps the piping plover’s interior migration routes (USFWS 2011b).
flight routes of piping plovers moving among foraging and roosting sites, flight altitude, and avoidance rates under varying weather and light conditions. For offshore wind projects, piping plover migration routes and altitude, as well as avoidance rates will be key determinants of threats.

**Predation**

The extent of predation on migrating or wintering piping plovers remains largely unknown and is difficult to document. Avian and mammalian predators are common throughout the species’ wintering range. Human activities affect the types, numbers, and activity patterns of some predators, thereby exacerbating natural predation on breeding piping plovers (USFWS 1996). One incident involving a cat observed stalking piping plovers was reported in Texas (NY Times 2007). It has been estimated that free-roaming cats kill over one billion birds every year in the U.S., representing one of the largest single sources of human-influenced mortality for small native wildlife (Gill 1995, Sax and Gaines 2008).

Predatory birds, including peregrine falcons, merlin, and harriers, are present in the nonbreeding range. Newstead (pers. comm. 2012b) reported two cases of suspected avian depredation of piping plovers in a Texas telemetry study, but he also noted that red tide may have compromised the health of these plovers. It has been noted, however, that the behavioral response of crouching when in the presence of avian predators may minimize avian predation on piping plovers (Morrier and McNeil 1991, Drake 1999, Drake et al. 2001). Drake (1999) theorized that this piping plover behavior enhances concealment associated with roosting in depressions and debris in Texas.

Nonbreeding piping plovers may reap some collateral benefits from predator management conducted for the primary benefit of other species. Florida Keys Refuge National Wildlife Refuge (USFWS 2011a), for example, released a draft integrated predator management plan that targets predators, including cats, for the benefit of native fauna and flora. Other predator control programs are ongoing in North Carolina, South Carolina, Florida, and Texas beach ecosystems (USFWS 2009b).

Although the extent of predation to nonbreeding piping plovers is unknown, it remains a potential threat. At this time, however, the USFWS considers predator control and related research on wintering and migration grounds to be a low priority.\(^{12}\)

**Military Operations**

Five of the eleven coastal military bases located in the U.S. continental range of nonbreeding piping plovers have consulted with the USFWS about potential effects of military activities on plovers and their habitat (USFWS 2009b, USFWS 2010). Formal consultation under section 7 of the ESA with Camp Lejeune, North Carolina in 2002 provided for year-round piping plover surveys, but restrictions on activities on Onslow Beach only pertain to the

\(^{12}\) However, the threat of predation should be distinguished from the threat of disturbance to roosting and feeding piping plovers posed by dogs off leash.
plover breeding season (J. Hammond, USFWS, pers. comm. 2012). Informal consultations with three Florida bases (Naval Station Mayport, Eglin Air Force Base, and Tyndall Air Force Base) addressed training activities that included beach exercises and occasional use of motorized equipment on beaches and bayside habitats. Eglin Air Force Base conducts twice-monthly surveys for piping plovers, and habitats consistently used by piping plovers are posted with avoidance requirements to minimize direct disturbance from troop activities. Operations at Tyndall Air Force Base and Naval Station Mayport were determined to occur outside optimal piping plover habitats. A 2001 consultation with the Navy for one-time training operations on Peveto Beach in Louisiana concluded informally (USFWS 2010). Current threats to wintering and migrating piping plovers posed by military activities appear minimal.

**Disease**

No instances of disease have been documented in piping plovers outside the breeding range. In the southeastern U.S., the cause of death of one piping plover received from Texas was emaciation (C. Acker, U.S. Geological Survey, pers. comm. 2009). Newstead (pers. comm. 2012b) reported circumstantial evidence that red tide weakened piping plovers in the vicinity of the Laguna Madre and Padre Island, Texas during the fall of 2011. Samples collected in Florida from two live piping plovers in 2006 both tested negative for avian influenza (M. Hines, U.S. Geological Survey, pers. comm. 2009). The 2009 5-Year Review concluded that West Nile virus and avian influenza remain minor threats to piping plovers on their wintering and migration grounds.

**Summary and Synthesis of Threats**

A review of threats to piping plovers and their habitat in their migration and wintering range shows a continuing loss and degradation of habitat due to sand placement projects, inlet stabilization, sand mining, groins, seawalls and revetments, dredging of canal subdivisions, invasive vegetation, and wrack removal. This cumulative habitat loss is, by itself, of major threat to piping plovers, as well as the many other shorebird species competing with them for foraging resources and roosting habitats in their nonbreeding range. However, artificial shoreline stabilization also impedes the processes by which coastal habitats adapt to storms and accelerating sea level rise, thus setting the stage for compounding future losses. Furthermore, inadequate management of increasing numbers of beach recreationists reduces the functional suitability of coastal migration and wintering habitat and increases pressure on piping plovers and other shorebirds depending upon a shrinking habitat base. Experience during the Deepwater Horizon oil spill illustrates how, in addition to the direct threat of contamination, spill response activities can result in short- and long-term effects on habitat and disturb piping plovers and other shorebirds. If climate change increases the frequency and magnitude of severe weather events, this may pose an additional threat. The best available information indicates that other threats are currently low, but vigilance is warranted, especially in light of the potential to exacerbate or compound effects of very significant threats from habitat loss and degradation and from increasing human disturbance.
Recovery criteria

Northern Great Plains Population (USFWS 1988b, 1994)

1. Increase the number of birds in the U.S. Northern Great Plains states to 2,300 pairs (USFWS 1994).
2. Increase the number of birds in the prairie region of Canada to 2,500 adult piping plovers (USFWS 1988).

Great Lakes Population (USFWS 2003)

1. At least 150 pairs (300 individuals), for at least 5 consecutive years, with at least 100 breeding pairs (200 individuals) in Michigan and 50 breeding pairs (100 individuals) distributed among sites in other Great Lakes states.
2. Five-year average fecundity within the range of 1.5-2.0 fledglings per pair, per year, across the breeding distribution, and ten-year population projections indicate the population is stable or continuing to grow above the recovery goal.
3. Protection and long-term maintenance of essential breeding and wintering habitat is ensured, sufficient in quantity, quality, and distribution to support the recovery goal of 150 pairs (300 individuals).
4. Genetic diversity within the population is deemed adequate for population persistence and can be maintained over the long-term.
5. Agreements and funding mechanisms are in place for long-term protection and management activities in essential breeding and wintering habitat.

Atlantic Coast Population (USFWS 1996)

1. Increase and maintain for 5 years a total of 2,000 breeding pairs, distributed among 4 recovery units.

<table>
<thead>
<tr>
<th>Recovery Unit</th>
<th>Minimum Subpopulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic (eastern) Canada</td>
<td>400 pairs</td>
</tr>
<tr>
<td>New England</td>
<td>625 pairs</td>
</tr>
<tr>
<td>New York-New Jersey</td>
<td>575 pairs</td>
</tr>
<tr>
<td>Southern (DE-MD-VA-NC)</td>
<td>400 pairs</td>
</tr>
</tbody>
</table>

2. Verify the adequacy of a 2,000 pair population of piping plovers to maintain heterozygosity and allelic diversity over the long term.
3. Achieve a 5-year average productivity of 1.5 fledged chicks per pair in each of the 4 recovery units described in criterion 1, based on data from sites that collectively support at least 90% of the recover unit’s population.
4. Institute long-term agreements to assure protection and management sufficient to maintain the population targets and average productivity in each recovery unit.
5. Ensure long-term maintenance of wintering habitat, sufficient in quantity, quality, and distribution to maintain survival rates for a 2,000-pair population.

**Conservation Recommendations**

**Nonbreeding plovers from all three breeding populations (USFWS 2012)**

1. Maintain natural coastal processes that perpetuate wintering and coastal migration habitat.
2. Protect wintering and migrating piping plovers and their habitat from human disturbance.
4. Protect nonbreeding plovers and their habitats from contamination and degradation from oil or other chemical contaminants.
5. Assess predation as a potential limiting factor for piping plovers on wintering and migration sites.
6. Improve application or regulatory tools.
7. Develop mechanisms to provide long-term protection of nonbreeding plovers and their habitat.
8. Conduct scientific investigations to refine knowledge and inform conservation of migrating and wintering piping plovers.

**Loggerhead Sea Turtle**

The Service and National Marine Fisheries Service (NMFS) share Federal jurisdiction for sea turtles under the ESA. The Service has responsibility for sea turtles on the nesting beach. The NMFS has jurisdiction for sea turtles in the marine environment. In accordance with the ESA, the Service completes consultations with all Federal agencies for actions that may adversely affect sea turtles on the nesting beach. The Service’s analysis only addresses activities that may impact nesting sea turtles, their nests and eggs, and hatchlings as they emerge from the nest and crawl to the sea. NMFS assesses and consults with Federal agencies concerning potential impacts to sea turtles in the marine environment, including updrift and downdrift nearshore areas affected by sand placement projects on the beach.

**STATUS OF THE SPECIES/Critical Habitat**

**Listing**

The loggerhead sea turtle, which occurs throughout the temperate and tropical regions of the Atlantic, Pacific, and Indian Oceans, was federally listed worldwide as a threatened species on July 28, 1978 (43 Federal Register (FR) 32800). On September 22, 2011, the loggerhead
The loggerhead sea turtle’s listing under the ESA was revised from a single threatened species to nine distinct population segments (DPS) listed as either threatened or endangered.

The nine DPSs and their statuses are:

Northwest Atlantic Ocean DPS – threatened
Northeast Atlantic Ocean – endangered
Mediterranean Sea DPS – endangered
South Atlantic Ocean DPS – threatened
North Pacific Ocean DPS – endangered
South Pacific Ocean DPS – endangered
North Indian Ocean DPS – endangered
Southwest Indian Ocean – threatened
Southeast Indo-Pacific Ocean DPS – threatened

The loggerhead sea turtle grows to an average weight of about 200 pounds and is characterized by a large head with blunt jaws. Adults and subadults have a reddish-brown carapace. Scales on the top of the head and top of the flippers are also reddish-brown with yellow on the borders. Hatchlings are a dull brown color (NMFS 2009). The loggerhead feeds on mollusks, crustaceans, fish, and other marine animals.

The loggerhead may be found hundreds of miles out to sea, as well as in inshore areas such as bays, lagoons, salt marshes, creeks, ship channels, and the mouths of large rivers. Coral reefs, rocky places, and shipwrecks are often used as feeding areas. Within the Northwest Atlantic, the majority of nesting activity occurs from April through September, with a peak in June and July (Williams-Walls et al. 1983, Dodd 1988, Weishampel et al. 2006). Nesting occurs within the Northwest Atlantic along the coasts of North America, Central America, northern South America, the Antilles, Bahamas, and Bermuda, but is concentrated in the southeastern U.S. and on the Yucatán Peninsula in Mexico on open beaches or along narrow bays having suitable sand (Sternberg 1981, Ehrhart 1989, Ehrhart et al. 2003, NMFS and USFWS 2008).

**Designated Critical Habitat**

On July 10, 2014, the Service published the final rule to designate critical habitat in the terrestrial environment for the Northwest Atlantic Ocean Distinct Population Segment of the loggerhead sea turtle (79 FR 39755). In total, 1,102.1 kilometers (km) (684.8 miles) of loggerhead sea turtle nesting beaches have been designated as critical habitat in the terrestrial environment in the States of North Carolina, South Carolina, Georgia, Florida, Alabama, and Mississippi.

**Critical Habitat Physical or Biological Features (PBFs)**

In accordance with section 3(5)(A)(i) and 4(b)(1)(A) of the ESA and regulations at 50 CFR 424.12, in determining which areas within the geographical area occupied by the species at the time of listing to designate as critical habitat, the Service considers the physical or
biological features (PBFs) that are essential to the conservation of the species and which may require special management considerations or protection. These include, but are not limited to:

(1) Space for individual and population growth and for normal behavior;
(2) Food, water, air, light, minerals, or other nutritional or physiological requirements;
(3) Cover or shelter;
(4) Sites for breeding, reproduction, or rearing (or development) of offspring; and
(5) Habitats that are protected from disturbance or are representative of the historical, geographic, and ecological distributions of a species.

The Service derived the specific physical or biological features essential for the loggerhead sea turtle from studies of this species’ habitat, ecology, and life history based on the following methods. Shaffer and Stein (2000) identify a methodology for conserving imperiled species known as the “three Rs”: representation, resiliency, and redundancy. Representation, or preserving some of everything, means conserving not just a species but its associated habitats. Resiliency means ensuring that the habitat is adequate for a species and its representative components. Redundancy ensures an adequate number of sites and individuals. Together, resiliency and redundancy ensure that species can survive into the future. This methodology has been widely accepted as a reasonable conservation strategy (Tear et al. 2005). In applying this strategy to terrestrial critical habitat for loggerheads, we have determined that it is important to conserve: (1) Beaches that have the highest nesting densities (representation); (2) beaches that have a good geographic spatial distribution to ensure protection of genetic diversity (resiliency and redundancy); (3) beaches that collectively provide a good representation of total nesting (representation); and (4) beaches adjacent to the high density nesting beaches that can serve as expansion areas and provide sufficient habitat to accommodate and provide a rescue effect for nesting females whose primary nesting beach has been lost (resiliency and redundancy). Therefore, we have determined that the following physical or biological features are essential for the loggerhead sea turtle (79 FR 39755):

PBF 1 – Sites for Breeding, Reproduction, or Rearing (or Development) of Offspring

PBF 2 – Habitats Protected From Disturbance or Representative of the Historical, Geographic, and Ecological Distributions of the Species

**Critical Habitat Primary Constituent Elements (PCEs)**

Under the ESA and its implementing regulations, the Service is required to identify the physical or biological features essential to the conservation of the loggerhead sea turtle in areas occupied at the time of listing, focusing on the features’ primary constituent elements (PCEs). We consider primary constituent elements to be those specific elements of the physical or biological features that provide for a species’ life-history processes and are essential to the conservation of the species.
Based on our current knowledge of the physical or biological features and habitat characteristics required to sustain the species’ life-history processes, we determine that the terrestrial primary constituent elements specific to the Northwest Atlantic Ocean DPS of the loggerhead sea turtle are:

PCE 1 – Suitable nesting beach habitat that has (a) relatively unimpeded nearshore access from the ocean to the beach for nesting females and from the beach to the ocean for both post-nesting females and hatchlings, and (b) is located above mean high water to avoid being inundated frequently by high tides.

PCE 2 – Sand that (a) allows for suitable nest construction, (b) is suitable for facilitating gas diffusion conducive to embryo development, and (c) is able to develop and maintain temperatures and a moisture content conducive to embryo development.

PCE 3 – Suitable nesting beach habitat with sufficient darkness to ensure nesting turtles are not deterred from emerging onto the beach and hatchlings and post nesting females orient to the sea.

PCE 4 – Natural coastal processes or artificially created or maintained habitat mimicking natural conditions.

Life history

Loggerheads are long-lived, slow-growing animals that use multiple habitats across entire ocean basins throughout their life history. This complex life history encompasses terrestrial, nearshore, and open ocean habitats. The three basic ecosystems in which loggerheads live are the:

1. Terrestrial zone (supralittoral) - the nesting beach where oviposition (egg laying) and embryonic development and hatching occur.

2. Neritic zone - the inshore marine environment (from the surface to the sea floor) where water depths do not exceed 656 feet. The neritic zone generally includes the continental shelf, but in areas where the continental shelf is very narrow or nonexistent, the neritic zone conventionally extends to areas where water depths are less than 656 feet.

3. Oceanic zone - the vast open ocean environment (from the surface to the sea floor) where water depths are greater than 656 feet.

Maximum intrinsic growth rates of sea turtles are limited by the extremely long duration of the juvenile stage and fecundity. Loggerheads require high survival rates in the juvenile and adult stages, which are common constraints critical to maintaining long-lived, slow-growing species, to achieve positive or stable long-term population growth (Congdon et al. 1993, Heppell 1998, Crouse 1999, Heppell et al. 1999, 2003, Musick 1999).
The generalized life history of Atlantic loggerheads is shown in **Figure 8** (from Bolten 2003).

![Figure 8. Life history stages of a loggerhead turtle. The boxes represent life stages and the corresponding ecosystems, solid lines represent movements between life stages and ecosystems, and dotted lines are speculative (Bolten 2003).](image)

Numbers of nests and nesting females are often highly variable from year to year due to a number of factors including environmental stochasticity, periodicity in ocean conditions, anthropogenic effects, and density-dependent and density-independent factors affecting survival, somatic growth, and reproduction (Meylan 1982, Hays 2000, Chaloupka 2001, Solow et al. 2002). Despite these sources of variation, and because female turtles exhibit strong nest site fidelity, a nesting beach survey can provide a valuable assessment of changes in the adult female population, provided that the study is sufficiently long and effort and methods are standardized (Meylan 1982, Gerrodette and Brandon 2000, Reina et al. 2002). **Table 7** summarizes key life history characteristics for loggerheads nesting in the U.S.
Table 7. Typical values of life history parameters for loggerheads nesting in the U.S. (NMFS and USFWS 2008).

<table>
<thead>
<tr>
<th>Life History Trait</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clutch size (mean)</td>
<td>100-126 eggs&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Incubation duration (varies depending on time of year and latitude)</td>
<td>Range = 42-75 days&lt;sup&gt;2,3&lt;/sup&gt;</td>
</tr>
<tr>
<td>Pivotal temperature (incubation temperature that produces an equal number of males and females)</td>
<td>84˚F&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td>Nest productivity (emerged hatchlings/total eggs) x 100 (varies depending on site specific factors)</td>
<td>45-70 percent&lt;sup&gt;2,6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Clutch frequency (number of nests/female/season)</td>
<td>3-4 nests&lt;sup&gt;7&lt;/sup&gt;</td>
</tr>
<tr>
<td>Internesting interval (number of days between successive nests within a season)</td>
<td>12-15 days&lt;sup&gt;8&lt;/sup&gt;</td>
</tr>
<tr>
<td>Juvenile (&lt;34 inches Curved Carapace Length) sex ratio</td>
<td>65-70 percent female&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>Remigration interval (number of years between successive nesting migrations)</td>
<td>2.5-3.7 years&lt;sup&gt;9&lt;/sup&gt;</td>
</tr>
<tr>
<td>Nesting season</td>
<td>late April-early September</td>
</tr>
<tr>
<td>Hatching season</td>
<td>late June-early November</td>
</tr>
<tr>
<td>Age at sexual maturity</td>
<td>32-35 years&lt;sup&gt;10&lt;/sup&gt;</td>
</tr>
<tr>
<td>Life span</td>
<td>&gt;57 years&lt;sup&gt;11&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Dodd (1988).
<sup>4</sup> NMFS (2001); Foley (2005).
<sup>5</sup> Mrosovsky (1988).
<sup>7</sup> Murphy and Hopkins (1984); Frazer and Richardson (1985); Hawkes et al. 2005; Scott 2006.
<sup>8</sup> Dodd (1988).
<sup>9</sup> Richardson et al. (1978); Bjorndal et al. (1983).
<sup>10</sup> Snover (2005).
<sup>11</sup> Dahlen et al. (2000).
Loggerheads nest on ocean beaches and occasionally on estuarine shorelines with suitable sand. Nests are typically laid between the high tide line and the dune front (Routa 1968, Witherington 1986, Hailman and Elowson 1992). Wood and Bjorndal (2000) evaluated four environmental factors (slope, temperature, moisture, and salinity) and found that slope had the greatest influence on loggerhead nest-site selection on a beach in Florida. Loggerheads appear to prefer relatively narrow, steeply sloped, coarse-grained beaches, although nearshore contours may also play a role in nesting beach site selection (Provancha and Ehrhart 1987).

The warmer the sand surrounding the egg chamber, the faster the embryos develop (Mrosovsky and Yntema 1980). Sand temperatures prevailing during the middle third of the incubation period also determine the sex of hatchling sea turtles (Mrosovsky and Yntema 1980). Incubation temperatures near the upper end of the tolerable range produce only female hatchlings while incubation temperatures near the lower end of the tolerable range produce only male hatchlings.

Loggerhead hatchlings pip and escape from their eggs over a 1- to 3-day interval and move upward and out of the nest over a 2- to 4-day interval (Christens 1990). The time from pipping to emergence ranges from 4 to 7 days with an average of 4.1 days (Godfrey and Mrosovsky 1997). Hatchlings emerge from their nests en masse almost exclusively at night, and presumably using decreasing sand temperature as a cue (Hendrickson 1958, Mrosovsky 1968, Witherington et al. 1990). Moran et al. (1999) concluded that a lowering of sand temperatures below a critical threshold, which most typically occurs after nightfall, is the most probable trigger for hatchling emergence from a nest. After an initial emergence, there may be secondary emergences on subsequent nights (Carr and Ogren 1960, Witherington 1986, Ernest and Martin 1993, Houghton and Hays 2001).

Hatchlings use a progression of orientation cues to guide their movement from the nest to the marine environments where they spend their early years (Lohmann and Lohmann 2003). Hatchlings first use light cues to find the ocean. On naturally lighted beaches without artificial lighting, ambient light from the open sky creates a relatively bright horizon compared to the dark silhouette of the dune and vegetation landward of the nest. This contrast guides the hatchlings to the ocean (Daniel and Smith 1947, Limpus 1971, Salmon et al. 1992, Witherington and Martin 1996, Witherington 1997, Stewart and Wyneken 2004).

Loggerheads in the Northwest Atlantic display complex population structure based on life history stages. Based on mitochondrial deoxyribonucleic acid (mtDNA), oceanic juveniles show no structure, neritic juveniles show moderate structure, and nesting colonies show strong structure (Bowen et al. 2005). In contrast, a survey using microsatellite (nuclear) markers showed no significant population structure among nesting populations (Bowen et al. 2005), indicating that while females exhibit strong philopatry, males may provide an avenue of gene flow between nesting colonies in this region.
Population dynamics

The loggerhead occurs throughout the temperate and tropical regions of the Atlantic, Pacific, and Indian Oceans (Dodd 1988). However, the majority of loggerhead nesting is at the western rims of the Atlantic and Indian Oceans. The most recent reviews show that only two loggerhead nesting beaches have greater than 10,000 females nesting per year (Baldwin et al. 2003, Ehrhart et al. 2003, Kamezaki et al. 2003, Limpus and Limpus 2003, Margaritoulis et al. 2003): Peninsular Florida (U.S.) and Masirah (Oman). Those beaches with 1,000 to 9,999 females nesting each year are Georgia through North Carolina (U.S.), Quintana Roo and Yucatán (Mexico), Cape Verde Islands (Cape Verde, eastern Atlantic off Africa), and Western Australia (Australia). Smaller nesting aggregations with 100 to 999 nesting females annually occur in the Northern Gulf of Mexico (U.S.), Dry Tortugas (U.S.), Cay Sal Bank (Bahamas), Sergipe and Northern Bahia (Brazil), Southern Bahia to Rio de Janerio (Brazil), Tongaland (South Africa), Mozambique, Arabian Sea Coast (Oman), Halaniyat Islands (Oman), Cyprus, Peloponnesus (Greece), Island of Zakynthos (Greece), Turkey, Queensland (Australia), and Japan.

The loggerhead is commonly found throughout the North Atlantic including the Gulf of Mexico, the northern Caribbean, the Bahamas archipelago, and eastward to West Africa, the western Mediterranean, and the west coast of Europe.

The major nesting concentrations in the U.S. are found in South Florida. However, loggerheads nest from Texas to Virginia. Total estimated nesting in the U.S. has fluctuated between 49,000 and 90,000 nests per year from 1999-2010 (NMFS and Service 2008, FWC/FWRI 2010). About 80 percent of loggerhead nesting in the southeast U.S. occurs in six Florida counties (Brevard, Indian River, St. Lucie, Martin, Palm Beach, and Broward Counties). Adult loggerheads are known to make considerable migrations between foraging areas and nesting beaches (Schroeder et al. 2003, Foley et al. 2008). During non-nesting years, adult females from U.S. beaches are distributed in waters off the eastern U.S. and throughout the Gulf of Mexico, Bahamas, Greater Antilles, and Yucatán.

From a global perspective, the U.S. nesting aggregation is of paramount importance to the survival of the species as is the population that nests on islands in the Arabian Sea off Oman (Ross 1982, Ehrhart 1989, Baldwin et al. 2003). Based on standardized daily surveys of the highest nesting beaches and weekly surveys on all remaining island nesting beaches, approximately 50,000, 67,600, and 62,400 nests, were estimated in 2008, 2009, and 2010, respectively (Conant et al. 2009). The status of the Oman loggerhead nesting population, reported to be the largest in the world (Ross 1979), is uncertain because of the lack of long-term standardized nesting or foraging ground surveys and its vulnerability to increasing development pressures near major nesting beaches and threats from fisheries interaction on foraging grounds and migration routes (Possardt 2005). The loggerhead nesting aggregations in Oman and the U.S. account for the majority of nesting worldwide.
Status and distribution

Five recovery units have been identified in the Northwest Atlantic based on genetic differences and a combination of geographic distribution of nesting densities, geographic separation, and geopolitical boundaries (NMFS and USFWS 2008). Recovery units are subunits of a listed species that are geographically or otherwise identifiable and essential to the recovery of the species. Recovery units are individually necessary to conserve genetic robustness, demographic robustness, important life history stages, or some other feature necessary for long-term sustainability of the species. The five recovery units identified in the Northwest Atlantic are:

1. Northern Recovery Unit (NRU) - defined as loggerheads originating from nesting beaches from the Florida-Georgia border through southern Virginia (the northern extent of the nesting range);

2. Peninsula Florida Recovery Unit (PFRU) - defined as loggerheads originating from nesting beaches from the Florida-Georgia border through Pinellas County on the west coast of Florida, excluding the islands west of Key West, Florida;

3. Dry Tortugas Recovery Unit (DTRU) - defined as loggerheads originating from nesting beaches throughout the islands located west of Key West, Florida;

4. Northern Gulf of Mexico Recovery Unit (NGMRU) - defined as loggerheads originating from nesting beaches from Franklin County on the northwest Gulf coast of Florida through Texas; and

5. Greater Caribbean Recovery Unit (GCRU) - composed of loggerheads originating from all other nesting assemblages within the Greater Caribbean (Mexico through French Guiana, The Bahamas, Lesser Antilles, and Greater Antilles).

The mtDNA analyses show that there is limited exchange of females among these recovery units (Ehrhart 1989, Foote et al. 2000, NMFS 2001, Hawkes et al. 2005). Based on the number of haplotypes, the highest level of loggerhead mtDNA genetic diversity in the Northwest Atlantic has been observed in females of the GCRU that nest at Quintana Roo, Mexico (Encalada et al. 1999, Nielsen 2010).

Nuclear DNA analyses show that there are no substantial subdivisions across the loggerhead nesting colonies in the southeastern U.S. Male-mediated gene flow appears to be keeping the subpopulations genetically similar on a nuclear DNA level (Francisco-Pearce 2001).

Historically, the literature has suggested that the northern U.S. nesting beaches (NRU and NGMRU) produce a relatively high percentage of males and the more southern nesting beaches (PFRU, DTRU, and GCRU) a relatively high percentage of females (e.g., Hanson et al. 1998, NMFS 2001, Mrosovsky and Provancha 1989). The NRU and NGMRU were believed to play an important role in providing males to mate with females from the more
female-dominated subpopulations to the south. However, in 2002 and 2003, researchers studied loggerhead sex ratios for two of the U.S. nesting subpopulations, the northern and southern subpopulations (NGU and PFRU, respectively) (Blair 2005, Wyneken et al. 2005). The study produced interesting results. In 2002, the northern beaches produced more females and the southern beaches produced more males than previously believed. However, the opposite was true in 2003 with the northern beaches producing more males and the southern beaches producing more females in keeping with prior literature. Wyneken et al. (2005) speculated that the 2002 result may have been anomalous; however, the study did point out the potential for males to be produced on the southern beaches. Although this study revealed that more males may be produced on southern recovery unit beaches than previously believed, the Service maintains that the NRU and NGMRU play an important role in the production of males to mate with females from the more southern recovery units.

The NRU is the second largest loggerhead recovery unit within the Northwest Atlantic Ocean DPS. Annual nest totals from northern beaches averaged 5,215 nests from 1989-2008, a period of near-complete surveys of NRU nesting beaches, representing approximately 1,272 nesting females per year (4.1 nests per female, Murphy and Hopkins 1984) (NMFS and USFWS 2008). Nesting in Georgia reached a new record in 2011 (2,004) followed by another record in 2012 (2,245 nests). South Carolina had the two highest years of nesting in the 2000s in 2011 (4,024 nests) and 2012 (4,628 nests). North Carolina had 967 nests in 2011 and 1,103 nests in 2012, which is above the average of 715. The Georgia, South Carolina, and North Carolina nesting data come from the seaturtle.org Sea Turtle Nest Monitoring System, which is populated with data input by the State agencies. The loggerhead nesting trend from daily beach surveys was declining significantly at 1.3 percent annually from 1983 to 2007 (NMFS and Service 2008). Nest totals from aerial surveys conducted by the SCDNR showed a 1.9 percent annual decline in nesting in South Carolina from 1980-2007. Overall, there is strong statistical data to suggest the NRU has experienced a long-term decline (NMFS and USFWS 2008). Currently, however, nesting for the NRU is showing possible signs of stabilizing (76 FR 58868, September 22, 2011).

The PFRU is the largest loggerhead recovery unit within the Northwest Atlantic Ocean DPS and represents approximately 87 percent of all nesting effort in the DPS (Ehrhart et al. 2003). A near-complete nest census of the PFRU undertaken from 1989 to 2007 revealed a mean of 64,513 loggerhead nests per year representing approximately 15,735 females nesting per year (4.1 nests per female, Murphy and Hopkins 1984) (FWC 2008, NMFS and USFWS 2008). This near-complete census provides the best statewide estimate of total abundance, but because of variable survey effort, these numbers cannot be used to assess trends. Loggerhead nesting trends are best assessed using standardized nest counts made at Index Nesting Beach Survey (INBS) sites surveyed with constant effort over time. In 1979, the Statewide Nesting Beach Survey (SNBS) program was initiated to document the total distribution, seasonality, and abundance of sea turtle nesting in Florida. In 1989, the INBS program was initiated in Florida to measure seasonal productivity, allowing comparisons between beaches and between years (FWC 2009). Of the 190 SNBS surveyed areas, 33 participate in the INBS program (representing 30 percent of the SNBS beach length). Using INBS nest counts, a significant declining trend was documented for the Peninsular Florida Recovery Unit, where nesting declined 26 percent over the 20-year period from 1989–2008, and declined 41
percent over the period 1998-2008 (NMFS and USFWS 2008, Witherington et al. 2009). However, with the addition of nesting data through 2010, the nesting trend for the PFRU did not show a nesting decline statistically different from zero (76 FR 58868, September 22, 2011).

The NGMRU is the third largest nesting assemblage among the four U.S. recovery units. Nesting surveys conducted on approximately 186 miles of beach within the NGMRU (Alabama and Florida only) were undertaken between 1995 and 2007 (statewide surveys in Alabama began in 2002). The mean nest count during this 13-year period was 906 nests per year, which equates to about 221 females nesting per year (4.1 nests per female, Murphy and Hopkins 1984, FWC 2008, NMFS and USFWS 2008). Evaluation of long-term nesting trends for the NGMRU is difficult because of changed and expanded beach coverage. Loggerhead nesting trends are best assessed using standardized nest counts made at INBS sites surveyed with constant effort over time. Using Florida INBS data for the NGMRU (FWC 2008), a log-linear regression showed a significant declining trend of 4.7 percent annually from 1997-2008 (NMFS and USFWS 2008).

The DTRU, located west of the Florida Keys, is the smallest of the identified recovery units. A near-complete nest census of the DTRU was undertaken from 1995 to 2004, excluding 2002, (9 years surveyed) revealed a mean of 246 nests per year, which equates to about 60 females nesting per year (4.1 nests per female, Murphy and Hopkins 1984, FWC 2008, NMFS and USFWS 2008). The nesting trend data for the DTRU are from beaches that are not part of the INBS program, but are part of the SNBS program. A simple linear regression of 1995-2004 nesting data, accounting for temporal autocorrelation, revealed no trend in nesting numbers. Because of the annual variability in nest totals, it was determined that a longer time series is needed to detect a trend (NMFS and USFWS 2008).

The GCRU is composed of all other nesting assemblages of loggerheads within the Greater Caribbean and is the third largest recovery unit within the Northwest Atlantic Ocean DPS, with the majority of nesting at Quintana Roo, Mexico. Statistically valid analyses of long-term nesting trends for the entire GCRU are not available because there are few long-term standardized nesting surveys representative of the region. Additionally, changing survey effort at monitored beaches and scattered and low-level nesting by loggerheads at many locations currently precludes comprehensive analyses. The most complete data are from Quintana Roo and Yucatán, Mexico, where an increasing trend was reported over a 15-year period from 1987-2001 (Zurita et al. 2003). However, TEWG (2009) reported a greater than 5 percent annual decline in loggerhead nesting from 1995-2006 at Quintana Roo.

**Threats to the Loggerhead Sea Turtle**

Anthropogenic (human) factors that impact hatchlings and adult female turtles on land, or the success of nesting and hatching include: beach erosion, armoring and nourishment; artificial lighting; beach cleaning; increased human presence; recreational beach equipment; beach driving; coastal construction and fishing piers; exotic dune and beach vegetation; and poaching. An increased human presence at some nesting beaches or close to nesting beaches
has led to secondary threats such as the introduction of exotic fire ants, feral hogs, dogs, and an increased presence of native species (e.g., raccoons, armadillos, and opossums), which raid and feed on turtle eggs. Although sea turtle nesting beaches are protected along large expanses of the western North Atlantic coast, other areas along these coasts have limited or no protection.

Loggerhead turtles are affected by a completely different set of anthropogenic threats in the marine environment. These include oil and gas exploration and transportation; marine pollution; underwater explosions; hopper dredging, offshore artificial lighting; power plant entrainment and/or impingement; entanglement in debris; ingestion of marine debris; marina and dock construction and operation; boat collisions; poaching, and fishery interactions. In the oceanic environment, loggerheads are exposed to a series of longline fisheries that include the U.S. Atlantic tuna and swordfish longline fisheries, an Azorean longline fleet, a Spanish longline fleet, and various fleets in the Mediterranean Sea (Aguilar et al. 1995; Bolten et al. 1994; Crouse 1999). There is particular concern about the extensive incidental take of juvenile loggerheads in the eastern Atlantic by longline fishing vessels. In the neritic environment in waters off the coastal U.S., loggerheads are exposed to a suite of fisheries in Federal and State waters including trawl, purse seine, hook and line, gillnet, pound net, longline, dredge, and trap fisheries (NMFS and USFWS 2007).

Coastal Development

Loss of nesting habitat related to coastal development has had the greatest impact on nesting sea turtles. Beachfront development not only causes the loss of suitable nesting habitat, but can result in the disruption of powerful coastal processes accelerating erosion and interrupting the natural shoreline migration (National Research Council 1990b). This may in turn cause the need to protect upland structures and infrastructure by armoring, groin placement, beach emergency berm construction and repair, and beach nourishment, all of which cause changes in, additional loss of, or impact to the remaining sea turtle habitat.

Rice (2012a) identified that approximately 856 miles (40%) of sandy beaches from North Carolina to Texas have been developed (Table 4, p.29).

Hurricanes

Hurricanes were probably responsible for maintaining coastal beach habitat upon which sea turtles depend through repeated cycles of destruction, alteration, and recovery of beach and dune habitat. Hurricanes generally produce damaging winds, storm tides and surges, and rain, which can result in severe erosion of the beach and dune systems. Overwash and blowouts are common on barrier islands. Hurricanes and other storms can result in the direct loss of sea turtle nests, either by erosion or washing away of the nests by wave action and inundation or “drowning” of the eggs or pre-emergent hatchlings within the nest, or indirectly by causing the loss of nesting habitat. Depending on their frequency, storms can affect sea turtles on either a short-term basis (nests lost for one season and/or temporary loss of nesting habitat) or long-term, if frequent (habitat unable to recover). The manner in which
hurricanes affect sea turtle nesting also depends on their characteristics (winds, storm surge, rainfall), the time of year (within or outside of the nesting season), and where the northeast edge of the hurricane crosses land.

Because of the limited remaining nesting habitat in a natural state with no immediate development landward of the sandy beach, frequent or successive severe weather events could threaten the ability of certain sea turtle populations to survive and recover. Sea turtles evolved under natural coastal environmental events such as hurricanes. The extensive amount of predevelopment coastal beach and dune habitat allowed sea turtles to survive even the most severe hurricane events. It is only within the last 20 to 30 years that the combination of habitat loss to beachfront development and destruction of remaining habitat by hurricanes has increased the threat to sea turtle survival and recovery. On developed beaches, typically little space remains for sandy beaches to become reestablished after periodic storms. While the beach itself moves landward during such storms, reconstruction or persistence of structures at their pre-storm locations can result in a loss of nesting habitat.

Erosion

A critically eroded area is a segment of shoreline where natural processes or human activity have caused or contributed to erosion and recession of the beach or dune system to such a degree that upland development, recreational interests, wildlife habitat, or important cultural resources are threatened or lost. Critically eroded areas may also include peripheral segments or gaps between identified critically eroded areas because, although they may be stable or slightly erosional now, their inclusion is necessary for continuity of management of the coastal system or for the design integrity of adjacent beach management projects (FDEP 2009). It is important to note that for an erosion problem area to be critical there must be an existing threat to or loss of one of four specific interests – upland development, recreation, wildlife habitat, or important cultural resources.

Beachfront Lighting

Artificial lights along a beach can deter females from coming ashore to nest or misdirect females trying to return to the surf after a nesting event. A significant reduction in sea turtle nesting activity has been documented on beaches illuminated with artificial lights (Witherington 1992). Artificial beachfront lighting may also cause disorientation (loss of bearings) and misorientation (incorrect orientation) of sea turtle hatchlings.

Visual signs are the primary sea-finding mechanism for hatchlings (Mrosovsky and Carr 1967, Mrosovsky and Shettleworth 1968, Dickerson and Nelson 1989, Witherington and Bjorndal 1991). Artificial beachfront lighting is a documented cause of hatchling disorientation and misorientation on nesting beaches (Philibosian 1976, Mann 1977, Witherington and Martin 1996). The emergence from the nest and crawl to the sea is one of the most critical periods of a sea turtle’s life. Hatchlings that do not make it to the sea quickly become food for ghost crabs, birds, and other predators, or become dehydrated and may never reach the sea. In addition, research has documented significant reduction in sea turtle nesting activity on beaches illuminated with artificial lights (Witherington 1992). During the 2010 sea turtle
nesting season in Florida, over 47,000 turtle hatchlings were documented as being disoriented (FWC/FWRI 2011).

**Predation**

Predation of sea turtle eggs and hatchlings by native and introduced species occurs on almost all nesting beaches. Predation by a variety of predators can considerably decrease sea turtle nest hatching success. The most common predators in the southeastern U.S. are ghost crabs (*Ocypode quadrata*), raccoons (*Procyon lotor*), feral hogs (*Sus scrofa*), foxes (*Urocyon cinereoargenteus* and *Vulpes vulpes*), coyotes (*Canis latrans*), armadillos (*Dasypus novemcinctus*), and fire ants (*Solenopsis invicta*) (Dodd 1988, Stancyk 1995). In the absence of nest protection programs in a number of locations throughout the southeast U.S., raccoons may depredate up to 96 percent of all nests deposited on a beach (Davis and Whiting 1977, Hopkins and Murphy 1980, Stancyk et al. 1980, Talbert et al. 1980, Schroeder 1981, Labisky et al. 1986).

**Beach Driving**

The operation of motor vehicles on the beach affects sea turtle nesting by interrupting or striking a female turtle on the beach, headlights disorienting or misorienting emergent hatchlings, vehicles running over hatchlings attempting to reach the ocean, and vehicle tracks traversing the beach that interfere with hatchlings crawling to the ocean. Hatchlings appear to become diverted not because they cannot physically climb out of the rut (Hughes and Caine 1994), but because the sides of the track cast a shadow and the hatchlings lose their line of sight to the ocean horizon (Mann 1977). The extended period of travel required to negotiate tire tracks and ruts may increase the susceptibility of hatchlings to dehydration and depredation during migration to the ocean (Hosier et al. 1981).

Driving on the beach can cause sand compaction, which may result in adverse impacts on nest site selection, digging behavior, clutch viability, and emergence by hatchlings, decreasing nest success and directly killing pre-emergent hatchlings (Mann 1977, Nelson and Dickerson 1987, Nelson 1988).

Additionally, the physical changes and loss of plant cover caused by vehicles on dunes can lead to various degrees of instability, and therefore encourage dune migration. As vehicles move either up or down a slope, sand is displaced downward, lowering the trail. Since the vehicles also inhibit plant growth, and open the area to wind erosion, dunes may become unstable, and begin to migrate. Unvegetated sand dunes may continue to migrate across stable areas as long as vehicle traffic continues. Vehicular traffic through dune breaches or low dunes on an eroding beach may cause an accelerated rate of overwash and beach erosion (Godfrey et al. 1978). If driving is required, the area where the least amount of impact occurs is the beach between the low and high tide water lines. Vegetation on the dunes can quickly reestablish provided the mechanical impact is removed.
Climate Change

The varying and dynamic elements of climate science are inherently long term, complex, and interrelated. Regardless of the underlying causes of climate change, glacial melting and expansion of warming oceans are causing sea level rise, although its extent or rate cannot as yet be predicted with certainty. At present, the science is not exact enough to precisely predict when and where climate impacts will occur. Although we may know the direction of change, it may not be possible to predict its precise timing or magnitude. These impacts may take place gradually or episodically in major leaps.

Climate change is evident from observations of increases in average global air and ocean temperatures, widespread melting of snow and ice, and rising sea level, according to the Intergovernmental Panel on Climate Change Report (IPCC 2007a). The IPCC Report (2007a) describes changes in natural ecosystems with potential widespread effects on many organisms, including marine mammals and migratory birds. The potential for rapid climate change poses a significant challenge for fish and wildlife conservation. Species’ abundance and distribution are dynamic, relative to a variety of factors, including climate. As climate changes, the abundance, and distribution of fish and wildlife will also change. Highly specialized or endemic species are likely to be most susceptible to the stresses of changing climate. Based on these findings and other similar studies, the U.S. Department of the Interior requires agencies under its direction to consider potential climate change effects as part of their long-range planning activities (USFWS 2007c).

In the southeastern U.S., climatic change could amplify current land management challenges involving habitat fragmentation, urbanization, invasive species, disease, parasites, and water management. Global warming will be a particular challenge for endangered, threatened, and other “at risk” species. It is difficult to estimate, with any degree of precision, which species will be affected by climate change or exactly how they will be affected. The Service will use Strategic Habitat Conservation planning, an adaptive science-driven process that begins with explicit trust resource population objectives, as the framework for adjusting our management strategies in response to climate change (USFWS 2006b). As the level of information increases relative to the effects of global climate change on sea turtles and its designated critical habitat, the Service will have a better basis to address the nature and magnitude of this potential threat and will more effectively evaluate these effects to the range-wide status of sea turtles.

Temperatures are predicted to rise from 1.6°F to 9°F for North America by the end of this century (IPCC 2007a, b). Alterations of thermal sand characteristics could result in highly female-biased sex ratios because sea turtles exhibit temperature dependent sex determination (e.g., Glen and Mrosovsky 2004, Hawkes et al. 2007).

Along developed coastlines, and especially in areas where shoreline protection structures have been constructed to limit shoreline movement, rising sea levels will cause severe effects on nesting females and their eggs. Erosion control structures can result in the permanent loss of dry nesting beach or deter nesting females from reaching suitable nesting sites (National Research Council 1990a). Nesting females may deposit eggs seaward of the erosion control
structures potentially subjecting them to repeated tidal inundation or washout by waves and tidal action.

Based on the present level of available information concerning the effects of global climate change on the status of sea turtles and their designated critical habitat, the Service acknowledges the potential for changes to occur in the action area, but presently has no basis to evaluate if or how these changes are affecting sea turtles or their designated critical habitat. Nor does our present knowledge allow the Service to project what the future effects from global climate change may be or the magnitude of these potential effects.

Recreational Beach Use

There is increasing popularity in the southeastern U.S., especially in Florida, for beach communities to carry out beach cleaning operations to improve the appearance of beaches for visitors and residents. Beach cleaning occurs on private beaches and on some municipal or county beaches that are used for nesting by loggerhead sea turtles. Beach cleaning activities effectively remove “seaweed, fish, glass, syringes, plastic, cans, cigarettes, shells, stone, wood, and virtually any unwanted debris” (Barber and Sons 2012). Removal of wrack material (organic material that is washed up onto the beach by surf, tides, and wind) reduces the natural sand-trapping abilities of beaches and contributes to their destabilization. As beach cleaning vehicles and equipment move over the sand, sand is displaced downward, lowering the substrate. Although the amount of sand lost due to single sweeping actions may be small, it adds up considerably over a period of years (Neal et al. 2007). In addition, since the beach cleaning vehicles and equipment also inhibit plant growth and open the area to wind erosion, the beach and dunes may become unstable. Beach cleaning “can result in abnormally broad unvegetated zones that are inhospitable to dune formation or plant colonization, thereby enhancing the likelihood of erosion” (Defeo et al. 2009). This is also a concern because dunes and vegetation play an important role in minimizing the impacts of artificial beachfront lighting, which causes disorientation of sea turtle hatchlings and nesting turtles, by creating a barrier that prevents residential and commercial business lighting from being visible on the beach.

Human presence on the beach at night during the nesting season can reduce the quality of nesting habitat by deterring or disturbing and causing nesting turtles to avoid otherwise suitable habitat. In addition, human foot traffic can make a beach less suitable for nesting and hatchling emergence by increasing sand compaction and creating obstacles to hatchlings attempting to reach the ocean (Hosier et al. 1981).

The use and storage of lounge chairs, cabanas, umbrellas, catamarans, and other types of recreational equipment on the beach at night can also make otherwise suitable nesting habitat unsuitable by hampering or deterring nesting by adult females and trapping or impeding hatchlings during their nest to sea migration. The documentation of non-nesting emergences (also referred to as false crawls) at these obstacles is becoming increasingly common as more recreational beach equipment is left on the beach at night. Sobel (2002) describes nesting turtles being deterred by wooden lounge chairs that prevented access to the upper beach.
Sand Placement

Sand placement projects may result in changes in sand density (compaction), beach shear resistance (hardness), beach moisture content, beach slope, sand color, sand grain size, sand grain shape, and sand grain mineral content if the placed sand is dissimilar from the original beach sand (Nelson and Dickerson 1988a). These changes could result in adverse impacts on nest site selection, digging behavior, clutch viability, and hatchling emergence (Nelson and Dickerson 1987, Nelson 1988).

Beach nourishment projects create an elevated, wider, and unnatural flat slope berm. Sea turtles nest closer to the water the first few years after nourishment because of the altered profile (and perhaps unnatural sediment grain size distribution) (Ernest and Martin 1999, Trindell 2005) Rice (2012a) identified that approximately 32% of sandy shorelines from North Carolina to Texas have been modified by sand placement projects (Table 6, p.38).

Beach compaction and unnatural beach profiles resulting from beach nourishment activities could negatively impact sea turtles regardless of the timing of projects. Very fine sand or the use of heavy machinery can cause sand compaction on nourished beaches (Nelson et al. 1987, Nelson and Dickerson 1988a). Significant reductions in nesting success (i.e., false crawls occurred more frequently) have been documented on severely compacted nourished beaches (Fletemeyer 1980, Raymond 1984, Nelson and Dickerson 1987, Nelson et al. 1987), and increased false crawls may result in increased physiological stress to nesting females.

Sand compaction may increase the length of time required for female sea turtles to excavate nests and cause increased physiological stress to the animals (Nelson and Dickerson 1988b). Nelson and Dickerson (1988c) concluded that, in general, beaches nourished from offshore borrow sites are harder than natural beaches, and while some may soften over time through erosion and accretion of sand, others may remain hard for 10 years or more.

These impacts can be minimized by using suitable sand and by tilling (minimum depth of 36 inches) compacted sand after project completion. The level of compaction of a beach can be assessed by measuring sand compaction using a cone penetrometer (Nelson 1987). Tilling of a nourished beach with a root rake may reduce the sand compaction to levels comparable to unnourished beaches. However, a pilot study by Nelson and Dickerson (1988c) showed that a tilled nourished beach will remain uncompacted for only up to 1 year. Thus, multi-year beach compaction monitoring and, if necessary, tilling would help to ensure that project impacts on sea turtles are minimized.

A change in sediment color on a beach could change the natural incubation temperatures of nests in an area, which, in turn, could alter natural sex ratios. To provide the most suitable sediment for nesting sea turtles, the color of the nourished sediments should resemble the natural beach sand in the area. Natural reworking of sediments and bleaching from exposure to the sun would help to lighten dark nourishment sediments; however, the timeframe for sediment mixing and bleaching to occur could be critical to a successful sea turtle nesting season.
Many navigable mainland or barrier island tidal inlets or beaches along the Atlantic and Gulf of Mexico coasts are stabilized with jetties or groins. Jetties are built perpendicular to the shoreline and extend through the entire nearshore zone and past the breaker zone to prevent or decrease sand deposition in the channel (Kaufman and Pilkey 1979). Groins are also shore-perpendicular structures that are designed to trap sand that would otherwise be transported by longshore currents and can cause downdrift erosion (Kaufman and Pilkey 1979).

These in-water structures have profound effects on adjacent beaches (Kaufman and Pilkey 1979). Jetties and groins placed to stabilize a beach or inlet prevent normal sand transport, resulting in accretion of sand on updrift beaches and acceleration of beach erosion downdrift of the structures (Komar 1983, Pilkey et al. 1984). Witherington et al. (2005) found a significant negative relationship between loggerhead nesting density and distance from the nearest of 17 ocean inlets on the Atlantic coast of Florida. The effect of inlets in lowering nesting density was observed both updrift and downdrift of the inlets, leading researchers to propose that beach instability from both erosion and accretion may discourage loggerhead nesting.

Rice (2012b) identified over half of inlets from North Carolina to Texas have been modified by some type of structure (Table 5, p.31).

Following construction, the presence of groins and jetties may interfere with nesting turtle access to the beach, result in a change in beach profile and width (downdrift erosion, loss of sandy berms, and escarpment formation), trap hatchlings, and concentrate predatory fishes, resulting in higher probabilities of hatchling predation. In addition to decreasing nesting habitat suitability, construction or repair of groins and jetties during the nesting season may result in the destruction of nests, disturbance of females attempting to nest, and disorientation of emerging hatchlings from project lighting.

Recovery Criteria (only the Demographic Recovery Criteria are presented below; for the Listing Factor Recovery Criteria, see NMFS and USFWS 2008)

1. Number of Nests and Number of Nesting Females
   a. NRU
      i. There is statistical confidence (95 percent) that the annual rate of increase over a generation time of 50 years is 2 percent or greater resulting in a total annual number of nests of 14,000 or greater for this recovery unit (approximate distribution of nests is North Carolina =14 percent [2,000 nests], South Carolina =66 percent [9,200 nests], and Georgia =20 percent [2,800 nests]); and
      ii. This increase in number of nests must be a result of corresponding increases in number of nesting females (estimated from nests, clutch frequency, and remigration interval).
b. PFRU
   i. There is statistical confidence (95 percent) that the annual rate of increase
      over a generation time of 50 years is statistically detectable (one percent)
      resulting in a total annual number of nests of 106,100 or greater for this
      recovery unit; and
   ii. This increase in number of nests must be a result of corresponding
        increases in number of nesting females (estimated from nests, clutch
        frequency, and remigration interval).

c. DTRU
   i. There is statistical confidence (95 percent) that the annual rate of increase
      over a generation time of 50 years is three percent or greater resulting in a
      total annual number of nests of 1,100 or greater for this recovery unit; and
   ii. This increase in number of nests must be a result of corresponding
        increases in number of nesting females (estimated from nests, clutch
        frequency, and remigration interval).

d. NGMRU
   i. There is statistical confidence (95 percent) that the annual rate of increase
      over a generation time of 50 years is three percent or greater resulting in a
      total annual number of nests of 4,000 or greater for this recovery unit
      (approximate distribution of nests (2002-2007) is Florida= 92 percent
      [3,700 nests] and Alabama =8 percent [300 nests]); and
   ii. This increase in number of nests must be a result of corresponding
        increases in number of nesting females (estimated from nests, clutch
        frequency, and remigration interval).

e. GCRU
   i. The total annual number of nests at a minimum of three nesting
      assemblages, averaging greater than 100 nests annually (e.g., Yucatán,
      Mexico; Cay Sal Bank, Bahamas) has increased over a generation time of
      50 years; and
   ii. This increase in number of nests must be a result of corresponding
        increases in number of nesting females (estimated from nests, clutch
        frequency, and remigration interval).

2. Trends in Abundance on Foraging Grounds
   A network of in-water sites, both oceanic and neritic across the foraging range is
   established and monitoring is implemented to measure abundance. There is
   statistical confidence (95 percent) that a composite estimate of relative abundance
   from these sites is increasing for at least one generation.
3. Trends in Neritic Strandings Relative to In-water Abundance

Stranding trends are not increasing at a rate greater than the trends in in-water relative abundance for similar age classes for at least one generation.

Analysis of the species/critical habitat likely to be affected

Piping Plover

The proposed action has the potential to adversely affect wintering and migrating piping plovers and their habitat, including a portion of designated critical habitat unit SC-3 Murrells Inlet/Huntington Beach (Figure 9), within the proposed project area and action area. The effects of the proposed action on piping plovers and its designated critical habitat will be considered further in the remaining sections of this BO. The construction activities may lead to diminished quantity and quality of foraging and roosting habitats within the project area, resulting in decreased survivorship of wintering plovers.

Critical Habitat Within the Action Area

Unit SC-3: Murrells Inlet/Huntington Beach.

135 ha (334 ac) in Georgetown County

The majority of the unit is within Huntington Beach State Park. This unit extends from the southern tip of Garden City Beach, just south of the groins (a rigid structure or structures built out from a shore to protect the shore from erosion or to trap sand) north of Murrells Inlet from MLLW to where densely vegetated habitat or developed structures, not used by the piping plover, begins and where the constituent elements no longer occur stopping perpendicular with the southern end of Inlet Point Drive. It includes from MLLW south of Murrells Inlet to the northern edge of North Litchfield Beach approximately 4.5 km (3.0 mi). The unit from the Atlantic Ocean up to where densely vegetated habitat, not used by the piping plover, begins and where the constituent elements no longer occur. The lagoon at the north end of Huntington Beach State Park is also included.
General locations of the designated critical habitat for the Wintering Piping Plover.

Figure 9. Map of piping plover designated critical habitat unit SC-3 Murrells Inlet/Huntington Beach.
Regarding the PCEs for this project, the placement of sand and resulting burial of the prey base is anticipated to temporarily degrade foraging habitat, but increase roosting habitat. Although the material being dredged from inner shoal B is not considered beach quality sand for front beach renourishments, the higher percentage of fines are predicted to wash out as the material is collected and placed. The remaining fines may support a more diverse invertebrate community more conducive to polychaete worm abundance and diversity (Cisek 2013). Polychaete worms are preferred prey items of piping plovers and provide better forage due to their size. This BO includes required terms and conditions that minimize the incidental take of piping plovers. The PCEs are expected to recover and increase after project construction.

**Loggerhead Sea Turtle**

The proposed action has the potential to adversely affect nests and hatchlings on the beach. The effects of the proposed action on the loggerhead sea turtle will be considered further in the remaining sections of this BO.

Potential effects include destruction of nests deposited within the boundaries of the proposed project that are not found and relocated out of the project area the nesting season prior to construction. Impacts to nesting females are not expected since the project construction will occur after the egg laying portion of the nesting season. Impacts to hatchlings are not expected since the construction is limited to daylight hours.

Some individuals in a population are more “valuable” than others in terms of the number of offspring they are expected to produce. An individual’s potential for contributing offspring to future generations is its reproductive value. Because of delayed sexual maturity, reproductive longevity, and low survivorship in early life stages, nesting females are of high value to a population. The loss of a nesting female in a small recovery unit would represent a significant loss to the recovery unit. The reproductive value for a nesting female has been estimated to be approximately 253 times greater than an egg or a hatchling (NMFS and USFWS 2008). However, the proposed action includes avoidance and minimization measures that reduce the possibility of mortality of a nesting female on the beach as a result of the project. Therefore, we do not anticipate the loss of any nesting females on the beach as a result of the project.

During project construction, direct mortality of the developing embryos in nests within the project area may occur for nests that are missed and not relocated. The exact number of these missed nests is not known. However, in two separate monitoring programs on the east coast of Florida where hand digging was performed to confirm the presence of nests and thus reduce the chance of missing nests through misinterpretation, trained observers still missed about 6 to 8 percent of the nests because of natural elements (Martin 1992, Ernest and Martin 1993). This must be considered a conservative number, because missed nests are not always accounted for. In another study, Schroeder (1994) found that even under the best of conditions, about 7 percent of nests can be misidentified as false crawls by highly experienced sea turtle nest surveyors. Missed nests are usually identified by signs of hatchling emergences in areas where no nest was previously documented. Signs of hatchling
emergence are very easily obliterated by the same elements that interfere with detection of nests.

However, it is important to note that it is unknown whether nests that would have been laid in a project area had the project not occurred are actually lost from the population or if nesting is simply displaced to adjacent beaches. Regardless, eggs and hatchlings have a low reproductive value; each egg or hatchling has been estimated to have only 0.004 percent of the value of a nesting female (NMFS and USFWS 2008). The Service would not expect this loss to have a significant effect on the recovery and survival of the species, for the following reasons: 1) some nesting is likely just displaced to adjacent non-project beaches, 2) not all eggs will produce hatchlings, and 3) destruction and/or failure of nests will not always result from the construction project. A variety of natural and unknown factors negatively affect incubating egg clutches, including tidal inundation, storm events, and predation.

ENVIRONMENTAL BASELINE

South Carolina barrier beaches are part of a complex and dynamic coastal system that continually respond to inlets, tides, waves, erosion and deposition, longshore sediment transport, and depletion, fluctuations in sea level, and weather events. The location and shape of the coastline perpetually adjusts to these physical forces. Winds move sediment across the dry beach forming dunes and the island interior landscape. The natural communities contain plants and animals that are subject to shoreline erosion and deposition, salt spray, wind, drought conditions, and sandy soils. Vegetative communities include foredunes, primary, and secondary dunes, interdunal swales, sand pine scrub, and maritime forests. However, the protection or persistence of these important natural land forms, processes, and wildlife resources is often in conflict with long-term beach stabilization projects and their indirect effects, i.e., increases in residential development, infrastructure, and public recreational uses.

South Carolina has approximately 182 miles of coastline and approximately 51% (93/182 miles) of the coastline is developed (SC DHEC 2010). Approximately 37% (67.6/182 miles) of the state’s coastline has received sand placement via beach nourishment or dredge disposal placement (Rice 2012a). South Carolina currently has 47 tidal inlets open and 36% (17/47 inlets) have been stabilized with some type of hard structure(s) along at least one shoreline (Rice 2012b).

Status of the species within the action area

**Piping Plover**

Piping plovers have been documented during migration and/or winter at the south end of Garden City Beach and Huntington Beach State Park within the action area (Maddock *et al.* 2009). The migrant population is typically larger than the winter population. Although piping plovers that winter at sites, meaning they spend the majority of their nonbreeding season at one location, can arrive at their winter site as early as August and depart as late as April (Maddock *et al.* 2009), the best winter population estimate cannot be determined until
December and/or January. Results of a band re-sighting analysis for birds documented at sites in South Carolina showed zero immigration or emigration during the months of December and January (J. Cohen, pers. comm. 2009). Therefore, the Service determines the local winter population by using the single highest count of birds during surveys conducted between December 1 and January 31. Since the majority of piping plovers are unbanded, the number of migrants as well as the passage population (the total number of birds that use a site during the entire nonbreeding season) for the sites within the action area are currently unknown.


<table>
<thead>
<tr>
<th>Year</th>
<th># Piping Plovers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>6</td>
</tr>
<tr>
<td>1996</td>
<td>9</td>
</tr>
<tr>
<td>2001</td>
<td>11</td>
</tr>
<tr>
<td>2011</td>
<td>7</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
</tr>
</tbody>
</table>

During 2006-2008, piping plover fall and spring migration and winter surveys were conducted along the South Carolina coast. Six birds were documented on both sides of Murrells Inlet during migration. Although no winter surveys were conducted in December or January, it is likely that at least three birds overwintered based on survey results from the first week of February, which included an observation of one Great Lakes bird X,Y:Of,YO (Maddock et al. 2009). Piping plovers from all three breeding populations, the Northern Great Plains (NGP), Great Lakes, and Atlantic Coast, were documented on Huntington Beach State Park and Garden City Beach between 2006 and 2008 (Maddock et al. 2009) (Table 9). Regular surveys have not been conducted on a regular basis since Sidney Maddock’s surveys in 2006-2008. During the 2016 International Piping Plover Winter Census no piping plovers were recorded at either location.
Table 9. Banded piping plovers documented on both Huntington Beach State Park and Garden City Beach 2006-2008.

<table>
<thead>
<tr>
<th>Band Combo¹</th>
<th>Band #</th>
<th>Unique Combo²</th>
<th>M/W³</th>
<th>Breeding Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>-:-:-,X</td>
<td>811-30737</td>
<td>Y</td>
<td>M</td>
<td>Atlantic Canada</td>
</tr>
<tr>
<td>Of,bO:X,G</td>
<td></td>
<td>Y</td>
<td>M</td>
<td>Great Lakes U.S.</td>
</tr>
<tr>
<td>X,-:Lf,-</td>
<td></td>
<td>M</td>
<td></td>
<td>NGP Canada</td>
</tr>
<tr>
<td>X,Y:Of,YO</td>
<td></td>
<td>Y</td>
<td>M</td>
<td>Great Lakes U.S.</td>
</tr>
</tbody>
</table>

¹All band combinations have been confirmed by the banders. Re-sight data is a compilation of the SC Shorebird Project (2006-2008) (Maddock et al. 2009). Band combinations were recorded in the following order: upper left, lower left: upper right, and lower right using the following abbreviations: X: metal, b: light blue, f: flag, G: dark green, R: red, g: light green, /: split color band (2 colors on the same band), Y: yellow, L: black, //: triple split color band (1 color separated by another color on the same band), O: orange, W: white, B: dark blue, A: gray, –: no band.

²A unique band combination is a combination that has only been used on one individual. Non unique band combinations refer to brood marker combinations that are put on each brood mate.

³The local winter population is determined by the highest count of birds during surveys conducted between December 1 and January 31. This is consistent with the results of a band re-sighting analysis for birds seen in South Carolina that showed zero immigration or emigration during the months of December and January (J. Cohen, pers. comm. 2009). W=winter and M=migrant. A winter bird is a bird that has been documented at a site between December 1 and January 31. A migrant bird is a bird that has not been documented at a site between December 1 and January 31.

⁴All re-sights were confirmed with the banders. Birds not seen during the following nonbreeding season are presumed dead because they were not reported anywhere else. Individuals were either not seen back at their breeding sites or disappeared during the breeding season before fall migration.

**Loggerhead Sea Turtle**

One of the five recovery units, the NRU, occurs within the proposed action area. The loggerhead sea turtle nesting and hatching season for South Carolina extends from May 1 through October 31. Incubation ranges from about 50 to 60 days.

Garden City Beach and Surfside Beach have low numbers of nesting sea turtles compared to beaches in coastal counties south of Horry County (Table 10). These islands have nest protection projects under South Carolina United Turtle Enthusiasts (S.C.U.T.E.), which is permitted through SCDNR to conduct daily nesting surveys, nest relocations, predator control measures, and nest inventories.
Table 10. Sea turtle nests and false crawls on Garden City and Surfside Beaches from 2009 through 2015 (SCDNR unpublished data).

<table>
<thead>
<tr>
<th>Year</th>
<th>Project Beach</th>
<th>Observed Nests</th>
<th>False Crawls</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Garden City</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>Garden City</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>Garden City</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>2012</td>
<td>Garden City</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>2013</td>
<td>Garden City</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>2014</td>
<td>Garden City</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>2015</td>
<td>Garden City</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>Surfside</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>Surfside</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>Surfside</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>2012</td>
<td>Surfside</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>Surfside</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>Surfside</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2015</td>
<td>Surfside</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**Factors affecting the species environment within the action area**

**Piping Plover**

**Recreational Disturbance**

Intense human disturbance in winter habitat can be functionally equivalent to habitat loss. If the disturbance prevents birds from using an area (Goss-Custard et al. 1996), this can lead to roost abandonment and population declines (Burton et al. 1996). Disturbance from human and pet presence alters plover behavior and often negatively influences distribution.

**Huntington Beach State Park**

Huntington Beach State Park is owned by the state and managed as a state park. Dogs are allowed on leash, but there are no dog areas posted around important shorebird habitat.

**Garden City Beach**

The Garden City Beach community is a public beach in the greater Myrtle Beach area. It gets heavy recreational use.
Surfside Beach

The Town of Surfside Beach is a public beach in the greater Myrtle Beach area. It gets heavy recreational use.

Myrtle Beach

The City of Myrtle Beach gets heavy recreational use.

Loggerhead Sea Turtle

Sea turtle nests within the action area are subject to severe erosion, tidal inundation, predation by fox, raccoon, coyote, ghost crabs, and disorientations from artificial beachfront lighting. All islands within the action areas provide nesting habitat and volunteers carry out nest monitoring and protection efforts, which are overseen by SCDNR.

EFFECTS OF THE ACTION

This section is an analysis of the beneficial, direct, and indirect effects of the proposed action on nonbreeding piping plovers, nesting sea turtles, nests, eggs, and hatchling sea turtles within the action area. The analysis includes effects interrelated and interdependent of the project activities. An interrelated activity is an activity that is part of a proposed action and depends on the proposed activity. An interdependent activity is an activity that has no independent utility apart from the action.

Factors to be considered

Piping Plover

The proposed project will occur within habitat used by migrating and wintering piping plovers and construction will occur during a portion of a nonbreeding season. Short-term and temporary impacts to piping plovers could result from project work disturbing foraging and roosting plovers, degrading currently occupied foraging areas, affecting additional unvegetated sheltered intertidal flats and their benthic invertebrate communities due to the placement of material, and facilitating increased recreational access to occupied roosting and foraging areas, all of which could result in individuals moving to another site within the action area.

Proximity of action: Construction activities associated with the project will occur within and adjacent to a portion of designated critical habitat unit SC-3, which contains primary constituent elements for the piping plover.

Distribution: Construction activities may affect migrants and the wintering population of piping plovers within the project area. Post construction, migrating and wintering piping plovers may move to other islands within the action area if the primary constituent elements
on both sides of Murrells Inlet within designated critical habitat unit SC-3 are adversely
affected or other habitat used outside of critical habitat becomes less suitable.

**Timing:** The timing of project construction could directly and indirectly affect migrating and
wintering piping plovers since project construction will overlap with the nonbreeding season.
The timing of the habitat recovery and evolution, which may exceed the average life span of
a piping plover, may indirectly affect piping plovers that return to and remain within the
project area, which includes a portion of designated critical habitat unit SC-3.

**Nature of the effect:** The effects of the project construction include a short-term reduction in
foraging habitat and increased recreational disturbance through access to currently occupied
habitat previously less accessible due to project construction. A decrease in the survival of
piping plovers on the migration and winter grounds due to the lack of optimal habitat may
contribute to decreased survival rates, decreased productivity on the breeding grounds, and
increased vulnerability to the three breeding populations, particularly the Great Lakes
breeding population.

**Duration:** These projects will be a one-time activity under these authorizations, although the
projects are expected to be repeated in the future. Project construction will take up to five
months to complete. Thus, the direct effects would be expected to occur during up to half of
the nonbreeding season. Indirect effects, such as recreational disturbance and prey base
burial, from the activities may continue to impact migrating and wintering plovers in
subsequent seasons.

**Disturbance frequency:** Disturbance from construction activities will last up to five months,
which is about half of the nonbreeding season depending on when the project begins.
Recreational disturbance may increase after project completion and have long-term impacts
by precluding piping plovers from using otherwise suitable habitat.

**Disturbance intensity and severity:** Project construction is anticipated to be conducted during
portions of the piping plover migration and winter seasons. Conservation measures have
been incorporated into the project to minimize impacts.

**Loggerhead Sea Turtle**

The proposed project will occur within sea turtle nesting habitat and construction will
overlap the sea turtle nesting season. Short-term and temporary impacts to sea turtle nesting
activities may result from project work occurring on the nesting beach during the nesting
season.

**Proximity of action:** The project will occur within nesting habitat for sea turtles and may
potentially impact loggerhead nests and hatchling sea turtles.

**Distribution:** The project may impact hatchling sea turtles and sea turtle nests that would
occur within the project area by discouraging nesting females to nest on the beach due to
construction activity or relocating nests that would otherwise be left in situ to prevent loss
due to burial by construction activities.
Timing: The timing of the project construction may directly and indirectly impact nests and hatchling sea turtles during the nesting season that overlaps with the construction.

Nature of the effect: The effects of the project are not anticipated to result in adverse effects since all nests laid within the vicinity of the project area will be relocated before project construction.

Duration: The projects will take up to five months to complete. Thus, the direct effects would be expected to be short-term in duration.

Disturbance frequency: Sea turtle nests within the project area that are not found and relocated may experience decreased nesting success, hatching success, and hatchling emergence success that could result from the construction activities being conducted during one nesting season.

Disturbance intensity and severity: Project construction may occur during the nesting season. Conservation measures have been incorporated into the project description to minimize impacts.

Analyses for effects of the action

The effects of the inlet relocation include impacts associated with project construction and maintenance within the action area.

Piping Plover

Beneficial Effects

The current habitat conditions are supporting very few migrating piping plovers. Six piping plovers was the highest count recorded when habitat conditions were more suitable because they provided more foraging and roosting habitat. The dredge spoil from Murrells Inlet that will be placed on Huntington Beach State Park may improve habitat conditions and thereby increase local piping plover numbers during migration and winter.

Adverse Effects

Shoreline stabilization projects have been documented to have adverse effects on nonbreeding piping plover habitat and piping plover abundance and distribution. Results of monitoring piping plovers and their habitat provide additional information on how piping plovers respond to these projects, minimization measures, and other factors that influence piping plover abundance, distribution, and site selection.

Direct effects: Direct effects are those direct or immediate effects of a project on the species or its habitat. The construction window overlaps with one nonbreeding season for piping plovers. Heavy machinery and equipment (e.g., trucks and bulldozers operating on project
area beaches, sand excavation, and berm construction) may adversely affect migrating and wintering piping plovers in the project area by disturbance and disruption of normal activities such as roosting and foraging, and possibly forcing birds to expend valuable energy reserves to seek available habitat elsewhere. Existing constituent elements within the project construction footprint, which are essential for the conservation and recovery of piping plovers, within designated critical habitat unit SC-3 will be adversely impacted by crushing and burying the prey base within currently occupied foraging areas.

**Indirect effects:** Indirect effects are effects caused by or result from the proposed action, are later in time, and are reasonably certain to occur. The proposed project may facilitate increased access to currently occupied roosting and foraging habitat. Recreational activities that potentially adversely affect plovers include disturbance by unleashed pets and increased pedestrian use.

**Loggerhead Sea Turtle**

**Beneficial Effects**

The placement of sand on a beach with reduced dry foredune habitat may increase sea turtle nesting habitat if the placed sand is highly compatible (i.e., grain size, shape, color, etc.) with naturally occurring beach sediments in the area, and compaction and escarpment remediation measures are incorporated into the project. In addition, a nourished beach that is designed and constructed to mimic a natural beach system may benefit sea turtles more than an eroding beach it replaces.

**Adverse Effects**

Through many years of research, it has been documented that shoreline stabilization projects can have adverse effects on nesting and hatchling sea turtles and sea turtle nests. Results of monitoring sea turtle nesting provide additional information on how sea turtles respond to these projects, minimization measures, and other factors that influence nesting, hatching, and emerging success.

**Direct Effects**

The equipment to relocate the inlet will have to traverse the beach portion of the action area, which could result in harm sea turtles nests and emerging hatchlings. While a nest monitoring and egg relocation program would reduce these impacts, nests may be inadvertently missed (when crawls are obscured by rainfall, wind, or tides) or misidentified as false crawls during daily patrols. Even under the best of conditions, about seven percent of the nests can be misidentified as false crawls by experienced sea turtle nest surveyors (Schroeder 1994).
Potential Direct Effects Associated With Project Construction

1. Nest relocation

Besides the potential for missing nests during surveys, there is a potential for eggs to be damaged by nest relocation, particularly if eggs are not relocated within 12 hours of deposition (Limpus et al. 1979). Relocated nests can incubate at different temperatures than nests left to incubate in place (in situ) (Mrosovosky and Yntema 1980, Hoekert et al. 1998, Baškale and Kaska 2005, Tuttle 2007, Bimbi 2009, Tuttle and Rostal 2010, Pintus et al. 2009) and cause skewed sex ratios (Morreale et al. 1982, Godfrey et al. 1997). Relocated nests can also have higher or lower hatch success and hatchling emergence than in situ nests (Wyneken et al. 1988, Hoekert et al. 1998, García et al. 2003, Moody 2000, Kornaraki et al. 2006, Tuttle 2007, McElroy 2009, Pintus et al. 2009) depending on relocation technique and environmental conditions.

Nest relocation can have adverse impacts on gas exchange parameters and the hydric environment of nests (Limpus et al. 1979, Ackerman 1980, Parmenter 1980, Spotila et al. 1983, McGehee 1990). Nests relocated into sands deficient in oxygen or moisture can result in mortality, morbidity, and reduced behavioral competence of hatchlings. Water availability is known to influence the incubation environment of the embryos and hatchlings of turtles with flexible-shelled eggs, which has been shown to affect nitrogen excretion (Packard et al. 1984), mobilization of calcium (Packard and Packard 1986), mobilization of yolk nutrients (Packard et al. 1985), hatchling size (Packard et al. 1981, McGehee 1990), energy reserves in the yolk at hatching (Packard et al. 1988), and locomotory ability of hatchlings (Miller et al. 1987).

2. Equipment during construction

The use of heavy machinery on beaches during a construction project may also have adverse effects on sea turtles. Driving directly above or over incubating egg clutches or on the beach can cause sand compaction, which may result in adverse impacts on nest site selection, digging behavior, clutch viability, and emergence by hatchlings, as well as directly kill pre-emergent hatchlings (Mann 1977, Nelson and Dickerson 1987, Nelson 1988).

Indirect Effects

Many of the direct effects of shoreline stabilization projects may persist over time and become indirect impacts. These indirect effects include increased susceptibility of relocated nests to catastrophic events, the consequences of potential increased beachfront development, changes in the physical characteristics of the beach, the formation of escarpments, and future sand migration.

Increased susceptibility to catastrophic events

Nest relocation within a nesting season may concentrate eggs in an area making them more susceptible to catastrophic events. Hatchlings released from concentrated areas also may be
subject to greater predation rates from both land and marine predators, because the predators
learn where to concentrate their efforts (Glenn 1998, Wyneken et al. 1998).

Species’ response to the proposed action

Piping Plover

The Service anticipates potential adverse effects throughout the project area by temporarily
limiting and degrading existing foraging habitat, and increased disturbance from construction
activities and increased recreational use. Winter counts from the 1996, 2001, 2006, 2011,
and 2016 IPPCs have documented a fluctuation in the population on Huntington Beach State
Park between 0 to 11 birds (Haig and Plissner 1992, Plissner and Haig 1997, Ferland and
Depending on the timing of the project, plovers may avoid the area during construction.
After project construction, plovers may avoid foraging in the area the following season
depending on prey base recovery rates.

After project construction is completed, the beach may have an increase in recreational
disturbance since the beach will be accessible at all tides. Elliott and Teas (1996) found a
significant difference in actions between piping plovers encountering pedestrians and those
not encountering pedestrians. Piping plover encountering pedestrians spend proportionately
more time in non-foraging behavior. This study suggests that interactions with pedestrians
on beaches cause birds to shift their activities from calorie acquisition to calorie expenditure.
In winter and migration sites, human disturbance continues to decrease the amount of
undisturbed habitat and appears to limit local piping plover abundance (Zonick and Ryan
1996).

Disturbance also reduces the time migrating shorebirds spend foraging (Burger 1991).
Pfister et al. (1992) implicate disturbance as a factor in the long-term decline of migrating
shorebirds at staging areas. While piping plover migration patterns and needs remain poorly
understood and occupancy of a particular habitat may involve shorter periods relative to
wintering, information about the energetics of avian migration indicates that this might be a
particularly critical time in the species’ life cycle.

Loggerhead Sea Turtle

The Service expects a minimal response to the proposed action due to the minimization
measures in place and the short duration of project construction. Although the project may
be permitted to occur more than once during the life of the permit, the same construction
window and minimization measures would apply.

CUMULATIVE EFFECTS

Cumulative effects include the effects of future State, tribal, local, or private actions that are
reasonably certain to occur in the action area considered in this BO. Future Federal actions
that are unrelated to the proposed action are not considered in this section because they
require separate consultation pursuant to section 7 of the ESA. The Service is not aware of any cumulative effects in the project area at this time.

CONCLUSION

**Piping Plover**

After reviewing the current status of the Northern Great Plains, Great Lakes, and Atlantic Coast piping plover populations, the environmental baseline for the proposed projects, associated construction activities, and the cumulative effects, it is the Service’s Biological Opinion that implementation of the project, as proposed, is not likely to jeopardize the continued existence of the piping plover and is not likely to permanently destroy or adversely modify all of the constituent elements designated critical habitat unit SC-3. Of the available habitat containing the constituent elements within Unit SC-3, project construction will occur and will likely have an effect on a minimum of approximately 3.8 acres of beach along 1,056 linear feet of shoreline within the designation. Another 49,276 linear feet of shoreline outside of the designation will be temporarily impacted.

Plovers from all three breeding populations have been documented with the project areas. The survival and recovery of all breeding populations of piping plovers are fundamentally dependent on the continued availability of sufficient habitat in their coastal migration and wintering range, where the species spends more than two-thirds of its annual cycle. All piping plover populations are inherently vulnerable to even small declines in their most sensitive vital rates, i.e., survival of adults and fledged juveniles. Mark-recapture analysis of resightings of uniquely banded Piping plovers from seven breeding areas by Roche *et al.* (2009) found that apparent adult survival declined in four populations and increased in none over the life of the studies. Some evidence of correlation in year-to-year fluctuations in annual survival of Great Lakes and eastern Canada populations, both of which winter primarily along the southeastern U.S. Atlantic Coast, suggests that shared over-wintering and/or migration habitats may influence annual variation in survival. Further concurrent mark-resighting analysis of color-banded individuals across piping plover breeding populations has the potential to shed light on threats that affect survival in the migration and wintering range. While there is a great deal of effort extended to improve breeding success and to improve and maintain a higher population over time, it is also necessary to ensure that the wintering habitat, where birds spend most of their time, is secure. Therefore, shoreline stabilization project impacts to piping plover migration and winter habitat need to be minimized in order to sustain the habitat necessary to continue to support piping plover populations. Take of piping plovers will be minimized by implementation of the Reasonable and Prudent Measures, and Terms and Conditions outlined below.

**Loggerhead Sea Turtle**

After reviewing the current status of the loggerhead sea turtle, the environmental baseline for the action area, the effects of the proposed inlet relocation, the cumulative effects, and the proposed conservation measures, it is the Service's biological opinion that the project as
proposed, is not likely to jeopardize the continued existence of the loggerhead sea turtle and is not likely to destroy or adversely modify designated critical habitat.

The conservation of the five loggerhead recovery units in the Northwest Atlantic is essential to the recovery of the loggerhead sea turtle. Each individual recovery unit is necessary to conserve genetic and demographic robustness, or other features necessary for long-term sustainability of the entire population. Thus, maintenance of viable nesting in each recovery unit contributes to the overall population. One of the five loggerhead recovery units in the Northwest Atlantic, the NRU, occurs within the action area. Of the available nesting habitat within the NRU, project construction will occur and/or will likely have an effect on approximately 49,276 linear feet of shoreline.

Take of sea turtles will be minimized by implementation of the Reasonable and Prudent Measures, and Terms and Conditions outlined below. These measures have been shown to help minimize adverse impacts to sea turtles.

INCIDENTAL TAKE STATEMENT

Section 9 of the ESA and Federal regulation pursuant to section 4(d) of the ESA prohibit the take of endangered or threatened species, respectively, without special exemption. Take is defined as to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture or collect, or to attempt to engage in any such conduct. Harm is further defined by the Service to include significant habitat modification or degradation that results in death or injury to listed species by significantly impairing essential behavioral patterns, including breeding, feeding, or sheltering. Harass is defined by the Service as intentional or negligent actions that create the likelihood of injury to listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding, or sheltering. Incidental take is defined as take that is incidental to, and not the purpose of, carrying out an otherwise lawful activity. Under the terms of section 7(b)(4) and section 7(o)(2), taking that is incidental to and not intended as part of the agency action is not considered to be prohibited under the ESA provided that such taking is in compliance with the terms and conditions of this incidental take statement.

The measures described below are non-discretionary, and must be implemented by the Corps and/or their contractors so that they become binding conditions of any grant or permit issued, as appropriate, for the exemption in section 7(o)(2) to apply. The Corps has a continuing duty to regulate the activity covered by this incidental take statement. If the Corps and/or their contractors (1) fail(s) to assume and implement the terms and conditions or (2) fail(s) to require the applicant to adhere to the terms and conditions of the incidental take statement through enforceable terms that are added to the permit or grant document, the protective coverage of section 7(o)(2) may lapse. In order to monitor the impact of incidental take, the Corps must report the progress of the action and its impacts on the species to the SCFO as specified in the incidental take statement [50 CFR 402.14(i)(3)].
AMOUNT OR EXTENT OF TAKE ANTICIPATED

**Piping Plover**

The Service anticipates that directly and indirectly an unspecified amount of piping plovers along 3.8 acres along 1,056 feet of shoreline within designated critical habitat Unit SC-3, and an additional 49,276 feet of shoreline outside of the designation all at some point, potentially usable by piping plovers, could be taken in the form of harm and harassment as a result of this proposed action; however, incidental take of piping plovers will be difficult to detect for the following reasons:

1. harassment to the level of harm may only be apparent on the breeding grounds the following year; and
2. dead plovers may be carried away by waves or predators.

The Service has reviewed the biological information and other information relevant to this action. The take is expected in the form of harm and harassment because of: (1) decreased fitness and survivorship of wintering plovers due to loss and degradation of foraging and roosting habitat; and (2) decreased fitness and survivorship of plovers attempting to migrate to breeding grounds due to loss and degradation of foraging and roosting habitat.

**Loggerhead Sea Turtle**

The Service anticipates 49,276 linear feet of nesting beach habitat could be taken as a result of this proposed action. The take is expected to be in the form of destruction of all nests that may be constructed and eggs that may be deposited and missed by a nest survey and nest relocation program (May 1 – October 31) within the boundaries of the proposed project.

Incidental take is anticipated for only the 1,500 linear feet of beach that have been identified. The Service anticipates incidental take of sea turtles will be difficult to detect for the following reasons: (1) The turtles nest primarily at night and all nests are not found because [a] natural factors, such as rainfall, wind, and tides may obscure crawls and [b] human-caused factors, such as pedestrian and vehicular traffic, may obscure crawls, and result in nests being destroyed because they were missed during a nesting survey and nest mark and avoidance program, (2) The total number of hatchlings per undiscovered nest is unknown.

**EFFECT OF THE TAKE**

**Piping Plover**

In the accompanying biological opinion, the Service determined that this level of anticipated take is not likely to result in jeopardy to the species. Critical habitat has been designated in the project area; however, the project will not result in the permanent destruction or adverse modification of critical habitat. Incidental take of piping plovers is anticipated to occur along 50,332 feet of shoreline.
**Loggerhead Sea Turtle**

In the accompanying BO, the Service determined that this level of anticipated take is not likely to result in jeopardy to the species. Critical habitat has not been designated in the project area; therefore, the project will not result in destruction or adverse modification of critical habitat. Incidental take of nesting and hatchling sea turtles is anticipated to occur during project construction and during the life of the project. Take will occur on nesting habitat on 49,276 feet of shoreline.

**REASONABLE AND PRUDENT MEASURES**

The Service believes the following reasonable and prudent measures are necessary and appropriate to minimize take of the piping plover and loggerhead sea turtle.

1. Conservation Measures included in the permit application/project plans must be implemented (unless revised below in the Terms and Conditions) in the proposed project.

2. Beach quality sand will be used for sand placement on Garden City and Surfside Beaches.

3. All derelict concrete, metal, coastal armoring material or other debris will be removed from the beach prior to any material placement.

4. During the sea turtle nesting season (May 1 – October 31) immediately prior to project construction, surveys for nesting sea turtles must be conducted within the project area if work will occur during a portion of the nesting season. If nests are constructed in the project footprint, the eggs must be relocated to minimize sea turtle nest burial, crushing of eggs, or nest excavation. Nest relocation will be on a selected area of beach that is not expected to experience daily inundation by high tides or known to routinely experience severe erosion and egg loss, predation, or subject to artificial lighting.

5. Construction equipment and materials for project construction must be stored in a manner that will minimize impacts to hatchling sea turtles to the maximum extent practicable.

6. Predator-proof trash receptacles must be installed and maintained at all beach access points used for project construction to minimize the potential for attracting predators of sea turtles.

7. The Corps must take actions to minimize sea turtle misorientation/disorientations on the beach caused by the projects’ construction-related lighting during the nesting season from May 1 through October 31. The project sponsors must take actions to minimize sea turtle misorientation/disorientations due to artificial lighting associated
with oceanfront development adjacent to the project area and within the project limits during the nesting season from May 1 through October 31.

8. Prior to the beginning of the project, the Corps must submit a lighting plan for the dredge that will be used in this project. The plan must include a description of each light source that will be visible from the beach and the measures implemented to minimize this lighting.

9. The Corps must hire monitors with sea turtle experience to patrol the beach at night in the project area if nighttime construction activities and equipment occur during the nesting season.

10. During the sea turtle nesting season, the contractor must not extend the beach fill more than 500 feet along the shoreline and must confine work activities within this area between dusk and the following day’s nesting survey unless nighttime monitors patrol the beach to reduce the impacts to emerging sea turtles and burial of new nests.

11. Sand compaction must be monitored and tilling (non-vegetated areas) must be conducted if needed immediately after completion of the sand placement work and prior to the next three nesting seasons to reduce the likelihood of impacting sea turtle nesting and hatching activities.

12. Escarpment formation will be monitored and leveling will be conducted if needed immediately after completion of the sand placement project and prior to the next three nesting seasons to reduce the likelihood of impacting nesting and hatchling sea turtles.

13. Post construction surveys of all artificial lighting visible from the project beach must be completed.

14. During the portion of the nesting season that overlaps with the construction window, on-beach access to the construction site will be restricted to the wet sand below mean high water (MHW).

15. The SCFO and SCDNR must be notified if a sea turtle adult, hatchling, or egg is harmed or destroyed as a direct or indirect result of the project.

16. A meeting/conference call between representatives of the contractor, the SCFO, SCDNR, and the permitted sea turtle and shorebird surveyor(s) must be held prior to the commencement of work on this project.

17. A report describing the actions taken to implement the terms and conditions of this incidental take statement must be submitted to the SCFO following completion of the proposed work.
18. Existing vegetated habitat at each of the beach access points must be protected to the maximum extent practicable and must be delineated by post and rope or other suitable material to ensure vehicles and equipment transport stay within the access corridor. Any vegetated areas impacted must be restored to pre-construction conditions. New beach access locations created for the project work must be approved by the SCFO and SCDNR.

19. Expanded or newly created beach access points must be restored to dune habitat within three months following project completion. The habitat restoration must consist of restoring the dune topography and planting with appropriate native dune vegetation (i.e., native to coastal dunes in South Carolina). The Corps must consult with the Service prior to implementation of their conservation measure to plant Sea-beach amaranth.

20. Piping plover surveys must be conducted on both sides of Murrells Inlet (Huntington Beach State Park and Garden City Beach) one year before and a minimum of five years after project construction.

TERMS AND CONDITIONS

In order to be exempt from the prohibitions of section 9 of the ESA, the Corps will include the following terms and conditions, which implement the reasonable and prudent measures, (RPM) described above and outline required reporting/monitoring requirements. These terms and conditions (T&Cs) are non-discretionary.

1. Conservation Measures included in the permit application/project plans must be implemented in the proposed project.

*Loggerhead sea turtle monitoring requirements*

2. Daily early morning surveys for sea turtle nests will be required if construction coincides with the sea turtle nesting season. Nesting surveys must be conducted May 1–October 31 in the project area if work will begin before October 31. If nests are constructed in areas where they may be affected by construction activities, the nests must be relocated per the following requirements.

   a. Nesting surveys and nest relocation will only be conducted by personnel with prior experience and training in nesting survey and nest marking procedures. Surveyors must have a valid SCDNR permit. Nesting surveys must be conducted daily between sunrise and 9:00 AM.

   b. Only those nests that may be affected by sand placement activities will be relocated. Nests requiring relocation will be moved no later than 9:00 AM the morning following deposition to a nearby self-release beach site in a secure setting where artificial lighting will not interfere with hatchling orientation. Relocated nests will not be placed in organized groupings. Relocated nests will
be randomly staggered along the length and width of the beach in settings that are
not expected to experience daily inundation by high tides or known to routinely
experience severe erosion and egg loss, or subject to artificial lighting. Nest
relocations in association with construction activities must cease when
construction activities no longer threaten nests.

c. Nests deposited within areas where construction activities have ceased or will not
occur for 75 days or nests laid in the nourished berm prior to tilling must be
marked and left in situ unless other factors threaten the success of the nest. The
turtle permit holder will install an on-beach marker at the nest site or a secondary
marker at a point as far landward as possible to assure that future location of the
nest will be possible should the on-beach marker be lost. No activity will occur
within this area nor will any activities occur which could result in impacts to the
nest. Nest sites will be inspected daily to assure nest markers remain in place and
the nest has not been disturbed by the project activity.

3. During the sea turtle nesting season, nighttime storage of construction equipment not in
use must be off the beach to minimize disturbance to sea turtle hatching activities.

4. Staging areas for construction equipment must be located off the beach. Nighttime
storage of construction equipment not in use must be off the beach to minimize
disturbance to sea turtle nesting and hatching activities. In addition, all construction
pipes placed on the beach must be located as far landward as possible without
compromising the integrity of the dune system. Pipes placed parallel to the dune must be
5 to 10 feet away from the toe of the dune if the width of the beach allows. Temporary
storage of pipes must be off the beach to the maximum extent possible. If the pipes are
stored on the beach, they must be placed in a manner that will minimize the impact to
nesting habitat and must not compromise the integrity of the dune systems.

5. Two post-construction surveys must be conducted of all lighting visible from the beach
placement area using standard techniques for such a survey (**Appendix C**). The timing
of these surveys will be coordinated with the SCFO prior to commencement of the work.
Summary reports of both surveys will be provided to the SCFO. The summary report
from the post-construction surveys (including the following information: methodology of
the survey, a map showing the position of the lights visible from the beach, a description
of each light source visible from the beach, recommendations for remediation, and any
actions taken) will be provided to the SCFO within 3 months after the survey is
conducted. After the report is completed, a meeting must be set up with the Corps, the
project sponsors, SCDNR, and the Service to discuss the survey report, as well as any
documented sea turtle disorientations in or adjacent to the project area. Any action
related to artificial beachfront lighting will be addressed by the appropriate project
sponsor, as mentioned in RPM #7. If the project is completed during the nesting season
and prior to May 1, the lighting surveys may be conducted during the year of
construction.

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6. Sand compaction must be monitored in the area of sand placement immediately after completion of the project and prior to May 1 for three subsequent years. If tilling is needed, the area must be tilled to a depth of 24 inches. Each pass of the tilling equipment must be overlapped to allow more thorough and even tilling. All tilling activity must be completed at least once prior to nesting season. An electronic copy of the results of the compaction monitoring must be submitted to the SCFO prior to any tilling actions being taken or if a request not to till is made based on compaction results. The requirement for compaction monitoring can be eliminated if the decision is made to till regardless of post-construction compaction levels. Additionally, out-year compaction monitoring and remediation are not required if placed material no longer remains on the dry beach.

7. Compaction sampling stations must be located at 500-foot intervals along the sand placement template. One station must be at the seaward edge of the dune/bulkhead line (when material is placed in this area), and one station must be midway between the dune line and the high water line (normal wrack line).

8. At each station, the cone penetrometer must be pushed to a depth of 6, 12, and 18 inches three times (three replicates). Material may be removed from the hole if necessary to ensure accurate readings of successive levels of sediment. The penetrometer may need to be reset between pushes, especially if sediment layering exists. Layers of highly compact material may lie over less compact layers. Replicates must be located as close to each other as possible, without interacting with the previous hole or disturbed sediments. The three replicate compaction values for each depth must be averaged to produce final values for each depth at each station. Reports will include all 18 values for each transect line, and the final six averaged compaction values.

9. If the average value for any depth exceeds 500 pounds per square inch (psi) for any two or more adjacent stations, then that area must be tilled immediately prior to May 1.

10. If values exceeding 500 psi are distributed throughout the project area but in no case do those values exist at two adjacent stations at the same depth, then consultation with the SCFO will be required to determine if tilling is required. If a few values exceeding 500 psi are present randomly within the project area, tilling will not be required.

11. Tilling must occur landward of the wrack line and avoid all vegetated areas three square feet or greater with a three square foot buffer around the vegetated areas.

12. Visual surveys for escarpments along the project area must be made immediately after completion of the sand placement and within 30 days prior to May 1 for three subsequent years if sand in the project area still remains on the dry beach. Escarpments that interfere with sea turtle nesting or that exceed 18 inches in height for a distance of 100 feet must be leveled and the beach profile must be reconfigured to minimize scarp formation by the dates listed above. Any escarpment removal must be reported by location. If the project is completed during the early part of the sea turtle nesting and hatching season, escarpments may be required to be leveled immediately, while protecting nests that have been relocated or left in place. The SCFO must be contacted immediately if subsequent
reformation of escarpments that interfere with sea turtle nesting or that exceed 18 inches in height for a distance of 100 feet occurs during the nesting and hatching season to determine the appropriate action to be taken. If it is determined that escarpment leveling is required during the nesting or hatching season, the SCFO will provide a brief written authorization within 30 days that describes methods to be used to reduce the likelihood of impacting existing nests. An annual summary of escarpment surveys and actions taken must be submitted to the SCFO.

13. Prior to the beginning of the project, the Town must submit a lighting plan for the dredge that will be used in the project. The plan must include a description of each light source that will be visible from the beach and the measures implemented to minimize this lighting. This plan must be reviewed and approved by the SCFO.

14. Direct lighting of the beach and nearshore waters must be limited to the immediate construction area during nesting season and must comply with safety requirements. Lighting on all equipment must be minimized through reduction, shielding, lowering, and appropriate placement to avoid excessive illumination of the water’s surface and nesting beach while meeting all Coast Guard, Corps EM 385-1-1, and OSHA requirements. Light intensity of lighting equipment must be reduced to the minimum standard required by OSHA for General Construction areas, in order not to misdirect sea turtles. Shields must be affixed to the light housing and be large enough to block light from all on-beach lamps from being transmitted outside the construction area or to the adjacent sea turtle nesting beach (Figure 10).

![Figure 10. Beach lighting schematic.](image-url)
15. During the sea turtle nesting season, the contractor must not extend the beach fill more than 500 feet (or other agreed upon length) along the shoreline between dusk and dawn and the following day until the daily nesting survey has been completed and the beach cleared for fill advancement. An exception to this may occur if there is permitted sea turtle surveyor present on-site to ensure no nesting and hatching sea turtles are present within the extended work area. If the 500 feet is not feasible for the project, an agreed upon distance will be decided on during the preconstruction meeting. Once the beach has been cleared and the necessary nest relocations have been completed, the contractor will be allowed to proceed with the placement of fill and work activities during daylight hours until dusk at which time the 500-foot length (or other agreed upon length) limitation must apply. If any nesting turtles are sighted on the beach within the immediate construction area, activities must cease immediately until the turtle has returned to the water and the sea turtle permit holder responsible for nest monitoring has relocated the nest.

16. Predator-proof trash receptacles must be installed and maintained during construction at all beach access points used for the project construction to minimize the potential for attracting predators of sea turtle (Appendix D). The contractors conducting the work must provide predator-proof trash receptacles for the construction workers. All contractors and their employees must be briefed on the importance of not littering and keeping the project area trash and debris free.

17. During the nest laying and hatching season, on-beach access to the construction site will be restricted to the wet sand below MHW.

18. A meeting or conference call between representatives of the contractor, SCFO, SCDNR, and the permitted sea turtle surveyor will be held prior to the commencement of work on this project. At least ten business days advance notice will be provided prior to conducting this meeting. The meeting/conference call will provide an opportunity for explanation and/or clarification of the sea turtle protection measures as well as additional guidelines when construction occurs during the sea turtle nesting season, such as storing equipment, minimizing driving, as well as follow up meetings during construction.

19. A report with the information listed below must be submitted to the SCFO within three months of the completion of construction.

- Project location (latitude and longitude coordinates)
- Project description (include linear feet of beach, and access points)
- Dates of actual construction activities
- Names and qualifications of personnel involved in sea turtle nesting surveys and nest relocation
- Escarpment formation
- Remedial action
**Piping plover monitoring requirements**

**Required skills, training, and equipment for conducting piping plover surveys**

20. Piping plover monitors must be capable of detecting and recording locations of roosting and foraging plovers, accurately reading and recording bands, and documenting observations in legible, complete field notes. Aptitude for monitoring includes keen powers of observation, familiarity with avian biology and behavior, experience observing birds or other wildlife for sustained periods, tolerance for adverse weather, experience in data collection and management, and patience. Monitors must also be able to captain a boat (if applicable) and walk long distances carrying field gear.

21. A training workshop on piping plover survey methodology and band identification provided by the SCFO must be completed prior to the start of the first monitoring season.

22. Binoculars, a GPS unit (set to record in decimal degrees in the WGS datum), a 10-60x spotting scope with a tripod, boat access (if applicable), and the Service’s datasheet (provided) must be used to conduct the surveys.

**Piping plover survey methodology**

23. Nonbreeding piping plover abundance and distribution will be determined through 6 surveys per season (2 during fall migration scheduled ≤3 days apart, 2 during winter scheduled ≤3 days apart, and 2 during spring migration scheduled ≤3 days apart). Suitable habitat will be surveyed by walking the survey area (weather and tide permitting, no surveys should be conducted if sustained winds exceed 20 mph) during the survey window (July 15 – May 15).

24. Surveys should be scheduled around the peak of migration (September in Fall and March in Spring) based on input from the SCFO. Winter surveys must be conducted between December 1 and January 31. Surveys should be conducted around mid-tide when birds will still be foraging, making legs easier to see for re-sighting bands, but more concentrated.

25. All unbanded and banded piping plovers must be recorded on the SCFO datasheet. Weather data must be collected at the beginning of each survey. The presence/absence of bands, GPS coordinate, plumage, behavior, and habitat type must be recorded for each piping plover.

26. Band resightings must be read and documented during each survey.

27. GPS coordinates must be collected in decimal degrees during each survey for each bird as close to the location of the bird as possible without causing a change in behavior (if the bird is spending most of its time watching the monitor instead of continuing the behavior it was exhibiting when it was first spotted).
28. Recreation and disturbance must be documented during the surveys. The number of people, dogs (on and off leash), bicycles, vehicles, etc. must be recorded during the surveys. Additionally, any activity causing a disturbance (change in behavior, particularly if the disturbance flushes the birds) to roosting or foraging birds must be noted on the datasheet.

29. Survey data must be recorded in the field on the SCFO datasheet and transcribed into the Microsoft Access database (provided by the SCFO). Electronic hard copies of the datasheets and the database will be provided annually by June 15 to the SCFO.

30. Red knots must be recorded during the piping plover surveys when both species are present. Additional surveys for red knots during their peak season will follow the same protocol outlined above. Band combinations, flag color and alphanumeric codes, and geolocators will be noted on the datasheet if applicable. All resightings will be reported on www.bandedbirds.org.

31. The contractor conducting the piping plover surveys must record data on the Service datasheet (Appendix B) in the field and transcribe the data into a Microsoft Access database (provided by the Service). Electronic hard copies of the datasheets and the spreadsheet will be provided annually by June 15 to the SCFO.

32. The contractor conducting the piping plover surveys, with input from the Service, will compile and summarize the piping plover data in a final report to the Service within one year post monitoring.

**Monitoring and Reporting**

33. A report describing the work conducted during the year and actions taken to implement the reasonable and prudent measures and terms and conditions of this incidental take statement must be submitted to the SCFO within 90 days of completing the proposed work.

34. Upon locating a dead or injured sea turtle adult, hatchling, egg, or piping plover that may have been harmed or destroyed as a direct or indirect result of the project, the Corps, permittee, and/or local sponsor will be responsible for notifying the SCDNR Hotline (1-800-922-5431) and the SCFO (843-727-4707). Care must be taken in handling injured sea turtles, eggs, or piping plovers to ensure effective treatment or disposition, and in handling dead specimens to preserve biological materials in the best possible state for later analysis.

**CONSERVATION RECOMMENDATIONS**

Section 7(a)(1) of the ESA directs Federal agencies to utilize their authorities to further the purposes of the ESA by carrying out conservation programs for the benefit of endangered and threatened species. Conservation recommendations are discretionary agency activities to minimize or avoid adverse effects of a proposed action on listed species or critical habitat, to help implement recovery plans, or to develop information.
**Loggerhead sea turtles**

1. The Corps should schedule project construction outside of the nesting season especially when operating a hopper dredge.

2. Educational signs should be placed where appropriate at beach access points explaining the importance of the area to sea turtles and/or the life history of sea turtle species that nest in the area.

**Piping plovers**

3. Educational signs should be placed where appropriate at beach access points or important plover habitat boundaries explaining the importance of the area to piping plovers.

4. Habitat important to piping plovers throughout the entire nonbreeding season should be protected and recreational disturbance should be minimized.

5. The piping plover prey base should be assessed on the Huntington Beach State Park side of Murrells Inlet before and after construction since the material is approximately 78% sand, which is not considered beach quality, to assess prey base community abundance and distribution as well as recovery.

**Migratory Birds**

Nesting season surveys should be conducted in all potential beach-nesting bird habitats within the project boundaries that may be impacted by construction or pre-construction activities during the nesting season. Portions of the project in which there is no potential for project-related activity during the nesting season may be excluded.

If shorebird nesting activity is discovered within the project area, the Corps should establish a 300-foot wide buffer zone around any location where shorebirds have been engaged in nesting behavior, including territory defense. All construction activities, including movement of vehicles, should be prohibited in the buffer zone.

In order for the Service to be kept informed of actions minimizing or avoiding adverse effects or benefitting listed species or their habitats, the Service requests notification of the implementation of any conservation recommendations.

**REINITIATION - CLOSING STATEMENT**

This concludes formal consultation on the action outlined in your request for formal consultation for the proposed project. As provided in 50 CFR 402.16, reinitiation of formal consultation is required where discretionary Federal agency involvement or control over the action has been retained (or is authorized by law) and if: (1) the amount or extent of incidental take is exceeded; (2) new information reveals effects of the agency action that may
affect listed species or critical habitat in a manner or to an extent not considered in this opinion or the project has not been completed within five years of the issuance of this BO; (3) the agency action is subsequently modified in a manner, that causes an effect to the listed species or critical habitat not considered in this opinion; or (4) a new species is listed or critical habitat designated that may be affected by the action. In instances where the amount or extent of incidental take is exceeded, any operations causing such take must cease pending reinitiation.

Section 9 of the ESA and Federal regulation pursuant to section 4(d) of the ESA prohibit the take of endangered or threatened species, respectively, without special exemption. Take is defined as to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture or collect, or to attempt to engage in any such conduct. Harm is further defined by the Service to include significant habitat modification or degradation that results in death or injury to listed species by significantly impairing essential behavioral patterns, including breeding, feeding, or sheltering. Harass is defined by the Service as intentional or negligent actions that create the likelihood of injury to listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding, or sheltering. Incidental take is defined as take that is incidental to, and not the purpose of, carrying out an otherwise lawful activity. Under the terms of section 7(b)(4) and section 7(o)(2) of the ESA, taking that is incidental to and not intended as part of the agency action is not considered to be prohibited under the ESA provided that such taking is in compliance with the terms and conditions of this incidental take statement.

The measures described below are non-discretionary, and must be implemented by the Corps so that they become binding conditions of any grant or permit issued to the Applicant, as appropriate, for the exemption in section 7(o)(2) to apply. The Corps has a continuing duty to regulate the activity covered by this incidental take statement. If the Corps: (1) fails to assume and implement the terms and conditions; or (2) fails to require the Applicant to adhere to the terms and conditions of the incidental take statement through enforceable terms that are added to the permit or grant document, the protective coverage of section 7(o)(2) may lapse. In order to monitor the impact of incidental take, the Corps must report the progress of the action and its impacts on the species to the Service as specified in the incidental take statement [50 CFR 402.14(i)(3)].

For this BO, the incidental take will be exceeded when the construction activities associated with this project exceed 3.8 acres and 1,056 linear feet of inlet beach within SC Unit-3 and along an additional 49,276 linear feet of beach, which would extend activities beyond the project’s authorized boundaries. This BO has exempted an undetermined number of loggerhead sea turtle eggs and hatchlings and nonbreeding piping plovers from the prohibitions of section 9 of the ESA.
The Service appreciates the cooperation of the Corps during this consultation. We would like to continue working with you and your staff regarding this project. For further coordination, please contact Ms. Melissa Bimbi at (843) 727-4707, ext. 217. In future correspondence concerning the project, please reference FWS Log Nos. 04ES1000-2016-F-0409 and 04ES1000-2016-F-0494.

Sincerely,

Thomas D. McCoy
Field Supervisor

TDM/MKB

Electronic copies to:
USFWS, Atlanta, GA (Jerry Ziewitz)
USFWS, Jacksonville, FL (Ann Marie Lauritsen)
USFWS, Daphne, AL (Dianne Ingram)
NMFS, Charleston, SC (Pace Wilbur)
SCDNR, Charleston, SC (Michelle Pate)
SCDNR, Charleston, SC (Susan Davis)
SCDHEC-OCRM, Charleston, SC (Bill Eiser)
LITERATURE CITED


Roche, E. 2010. PowerPoint presentation at December 2010 Nonbreeding piping plover conservation workshop in Fernandina Beach, Florida about partitioning annual survival in Great Lakes piping plovers.


Schlacher, T., L. Thompson, and S. Walker. 2008b. Mortalities caused by off-road vehicles (ORVs) to a key member of sandy beach assemblages, the surf clam (Donax deltoids). Hydrobiologia 610:345-350.


Tuttle, J.A. 2007. Loggerhead sea turtle (Caretta caretta) nesting on a Georgia barrier island: effects of nest relocation. Thesis, Georgia Southern University, Statesboro, Georgia, USA.


USACE. 2016a. Biological Assessment of threatened and endangered species for Garden City/Surfside Beach (Reach 3) of the Myrtle Beach Storm Damage Reduction Project. 41 pp.


USFWS. 1996. Piping plover (Charadrius melodus), Atlantic Coast population, revised recovery plan. Hadley, Massachusetts.


USFWS. 2007c. Draft communications plan on the U.S. Fish and Wildlife Service’s Role in Climate Change.


USFWS. 2008b. Biological and conference opinion on U.S. Corps of Engineers permit 24192, City of Corpus Christi (City) beach maintenance activities, Nueces County, Texas. Corpus Christi Field Office, Texas.


**Correspondence, Electronic Communications and Telephone Conversations**


Amos, A. 2009. Telephone conversation on 3 April 2009 between Tony Amos, University of Texas Marine Science Institute, and Robyn Cobb, USFWS Corpus Christi Field Office, Texas regarding injured and oiled piping plovers on the central Texas coast.

Amos, A. 2012. Telephone conversation on 9 April 2012 between Tony Amos, University of Texas Marine Science Institute, and Robyn Cobb, USFWS Corpus Christi Field Office, Texas regarding piping plovers that he observed during the Ixtoc oil spill.


Bimbi, M. 2011. Electronic mail from Melissa Bimbi, USFWS to Karen Terwilliger, Terwilliger Consulting, Inc. in regards to response protocols for oil spills.
Caldwell, M. 2012. Electronic mail dated 5 April 2012 from Mark Caldwell, USFWS South Carolina Field Office to Melissa Bimbi, USFWS South Carolina Field Office regarding wind turbines.

Carver, L. 2011. Electronic mail dated 11 January 2011 from Laura Ann Carver, Biologist-Oil-Spill Coordinator, Louisiana Department of Wildlife and Fisheries to Michael Seymour, Scientific Collecting Permits Coordinator Louisiana Department of Wildlife & Fisheries Louisiana Natural Heritage Program in regards to how many oil spills occur on average in a year in the Gulf.


Catlin, D. 2012b. Electronic mail dated 20 March 2012 from Daniel H. Catlin, Virginia Polytechnic Institute and State University, Blacksburg, Virginia to Anne Hecht, USFWS Northeast Region regarding cold weather and plover weights.

Cavalieri, V. 2011. Electronic mail dated 22 December 2011 from Vincent Cavalieri, USFWS Michigan Field Office to Anne Hecht, USFWS Northeast Region regarding detection of contaminants in piping plovers breeding in the Great Lakes.

Clements, P. 2012. Electronic mail dated 2 April and 27 March 2012 from Pat Clements, USFWS Corpus Christi Field Office to Robyn Cobb, USFWS Corpus Christi Field Office regarding wind turbines.

Cobb, R. 2012a. Comments from Robyn Cobb, USFWS Corpus Christi Field Office to Anne Hecht, USFWS Northeast Region on plover use of dredged material islands in Texas. 21 June 2012.


Cobb, R. 2012c. Electronic mail dated 9 November 2012 from Robyn Cobb, USFWS Corpus Christi Field Office to Anne Hecht, USFWS Northeast Region on piping plover conservation strategy questions.


Firmin, B.  2012.  Electronic mail dated 24 April, 2012 from Brigette Firmin, USFWS Louisiana Field Office to Anne Hecht, USFWS Northeast Region regarding threats to piping plovers from land-based oil and gas exploration and development.

Given, A.  2014.  Electronic mail dated 16 October, 2014 from Aaron Given, Town of Kiawah Island, Kiawah Island, SC to Melissa Bimbi, USFWS, South Carolina Field Office regarding record high piping plover survey on Kiawah Island.

Gramling, J.  2011.  Electronic mail dated 1 August 2011 from Joel M. Gramling, Ph.D., Department of Biology, The Citadel, Charleston, South Carolina to Stephanie Egger, Terwilliger Consulting, Inc. regarding the invasive Carex kobomugi on North Carolina beaches.

Gratto-Trevor, C.  2012a.  Electronic mail dated 21 May 2012 from Cheri Gratto-Trevor, Science and Technology Branch of Environment Canada to Anne Hecht, USFWS Northeast Region regarding preliminary results from Bahamas piping plover study.


Gratto-Trevor, C.  2014.  Electronic mail dated 3 October, 2014 from from Cheri Gratto-Trevor, Science and Technology Branch of Environment Canada to Melissa Bimbi, USFWS, South Carolina Field Office regarding the history of a Northern Great Plains Canada banded bird.


Herod, H.  2012.  Electronic mail dated 6 November 2012 from Holly Herod, USFWS Southeast Regional Office to Anne Hecht, USFWS Northeast Region regarding the Deepwater Horizon oil spill clean-up operations.

Hunter, C. 2011. Electronic mail dated 3 June 2011 from Chuck Hunter, Chief, Division of Planning and Resource Management, USFWS Atlanta, Georgia to Karen Terwilliger, Terwilliger Consulting, Inc. providing information about piping plover management on national wildlife refuges.


Lombard, C. 2010. Electronic mail dated 6 November 2010 from Claudia Lombard, USFWS Christiansted, Virgin Islands to Patricia Kelly, USFWS, Panama City Field Office, Florida regarding sightings of piping plover on St. Croix.


Mierzykowski, S. 2012. Electronic mail dated 10 January 2012 from Steve Mierzykowski, USFWS Maine Field Office to Anne Hecht, USFWS Northeast Region regarding results of opportunistic tests of Atlantic Coast piping plover eggs for contaminants.

Newstead, D. 2012a. June 20, 2012 telephone communication from David Newstead, Coastal Bend Bays and Estuaries Program to Robyn Cobb, USFWS Corpus Christi Field Office, about piping plover movements in the area of the Kennedy/Kleberg County wind farms. Documented in Note to File.

Newstead, D. 2012b. Electronic mail dated 2 March and 10 September 2012 from David Newstead, Coastal Bend Bays and Estuaries Program to Anne Hecht, USFWS Northeast Region regarding plover mortalities in Laguna Madre/Padre Island study area.

Nicholas, M. 2005. Electronic mail dated 8 March 2005 from Mark Nicholas, Gulf Islands National Seashore, Gulf Breeze, Florida to Patricia Kelly, USFWS, Panama City Field Office, Florida providing documentation of Great Lakes piping plover sightings post-hurricane.


Rice, K. 2009. In-office conversation dated 13 March 2009, between Ken Rice, Contaminants specialist and Robyn Cobb, Endangered Species Recovery program, both of USFWS Corpus Christi Ecological Services Field Office, Texas regarding sources of oil spills that have affected the Texas Gulf coast.

Roche, E. 2012. Electronic mail dated 13 March 2012 from Erin Roche, University of Tulsa to Anne Hecht, USFWS Northeast Region regarding winter range temperature and spring survival of piping plovers.


Teich, L.  2009.  Electronic mail dated 6 February 2009 from Larry Teich, data base manager, Florida Department of Environmental Protection, Tallahassee, Florida transmitting spreadsheet regarding beach cleaning permits to Harold Mitchell, USFWS Panama City Field Office, Florida. Harold Mitchell forwarded the information via electronic mail to Patricia Kell, USFWS, Panama City Field Office, Florida.


Westbrooks, R.  2011.  Phone conversation on 1 August 2011 from Randy G. Westbrooks, Ph.D., Invasive Species Prevention Specialist, USGS, Whiteville, North Carolina to Stephanie Egger, Terwilliger Consulting, Inc. regarding the invasive Carex kobomugi on North Carolina beaches.

APPENDIX A: Standard Manatee Construction Conditions

To reduce potential construction-related impacts to the manatee to discountable and insignificant levels, the Service recommends implementing the *Standard Manatee Construction Conditions* (FWC 2011), which are as follows:

The permittee will comply with the following manatee protection construction conditions:

a. The permittee will instruct all personnel associated with the project of the potential presence of manatees and the need to avoid collisions with manatees. All construction personnel are responsible for observing water-related activities for the presence of manatee(s).

b. The permittee will advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees, which are protected under the Marine Mammal Protection Act of 1972, the Endangered Species Act of 1973, and the Florida Manatee Sanctuary Act.

c. Siltation barriers must be made of material in which manatees cannot become entangled, are properly secured, and are regularly monitored to avoid manatee entrapment. Barriers must not block manatee entry to or exit from essential habitat.

d. All vessels associated with the construction project must operate at “no wake/idle” speeds at all times while in the construction area and while in water where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.

e. If manatee(s) are seen within 100 yards of the active daily construction/dredging operation or vessel movement, all appropriate precautions must be implemented to ensure protection of the manatee. These precautions must include the operation of all moving equipment no closer than 50 feet to a manatee. Operation of any equipment closer than 50 feet to a manatee will necessitate immediate shutdown of that equipment. Activities will not resume until the manatee(s) has departed the project area of its own volition.

f. Any collision with and/or injury to a manatee must be reported immediately to the SCDNR Hotline at 1-800-922-5431. Collision and/or injury should also be reported to the U.S. Fish and Wildlife Service (843-727-4707).
APPENDIX B: USFWS South Carolina Field Office Piping Plover and Red Knot Survey Minimum Survey Requirements To Document Site Abundance and Distribution

Required skills, training, and equipment for conducting surveys

1. Piping plover monitors must be capable of detecting and recording locations of roosting and foraging plovers, accurately reading and recording bands, and documenting observations in legible, complete field notes. Aptitude for monitoring includes keen powers of observation, familiarity with avian biology and behavior, experience observing birds or other wildlife for sustained periods, tolerance for adverse weather, experience in data collection and management, and patience. Monitors must also be able to captain a boat (if applicable) and walk long distances carrying field gear.

2. A training workshop for new surveyors on piping plover survey methodology and band identification provided by the South Carolina Field Office (SCFO) must be completed prior to the start of the first monitoring season.

3. Binoculars, a GPS unit (set to record in decimal degrees in the WGS datum), a 10-60x spotting scope with a tripod, boat access (if applicable), and the SCFO’s datasheet must be used to conduct the surveys.

Piping plover survey methodology

4. Nonbreeding piping plover abundance and distribution must be determined through 6 surveys per season (2 during fall migration scheduled ≤3 days apart, 2 during winter scheduled ≤3 days apart, and 2 during spring migration scheduled ≤3 days apart). Suitable habitat must be surveyed by walking the survey area (weather and tide permitting, no surveys should be conducted if sustained winds exceed 20 mph) during the survey window (July 15 – May 15).

5. Surveys should be scheduled around the peak of migration (September in Fall and March in Spring) based on input from the SCFO. Winter surveys must be conducted between December 1 and January 31. Surveys should be conducted around mid-tide when birds will still be foraging, making legs easier to see for re-sighting bands, but more concentrated.

6. All unbanded and banded piping plovers must be recorded on the SCFO datasheet. Weather data must be collected at the beginning of each survey. The presence/absence of bands, GPS coordinate, plumage, behavior, and habitat type must be recorded for each piping plover.

7. Band resightings must be read and documented during each survey.
8. GPS coordinates must be collected in decimal degrees during each survey for each bird as close to the location of the bird as possible without causing a change in behavior (if the bird is spending most of its time watching the monitor instead of continuing the behavior it was exhibiting when it was first spotted).

9. Recreation and disturbance must be documented during the surveys. The number of people, dogs (on and off leash), bicycles, vehicles, etc. must be recorded during the surveys. Additionally, any activity causing a disturbance (change in behavior, particularly if the disturbance flushes the birds) to roosting or foraging birds must be noted on the datasheet.

10. Survey data must be recorded in the field on the SCFO datasheet and transcribed into the Microsoft Access database (provided by the SCFO). Electronic hard copies of the datasheets and the database must be provided annually by June 15 to the SCFO.

**Red Knot**

11. Red knots must be recorded during the piping plover surveys when both species are present. Additional surveys for red knots during their peak season must follow the same protocol outlined above. Band combinations, flag color and alphanumeric codes, and geolocators must be noted on the datasheet if applicable. All resightings must be reported on [www.bandedbirds.org](http://www.bandedbirds.org).
How To Resight and Report Banded Piping Plovers

Be careful not to disturb the bird. A slow, quiet approach avoids harassment and allows the observer to carefully scan the band combination. Using a spotting scope facilitates accurate observations from a distance.

Please record:
1. Location where the bird was seen (GPS coordinates are helpful).
2. Date when the bird was seen.
3. Any observations of the bird’s behavior (e.g., roosting, foraging).
4. Band combination:
   a. Band combinations should be recorded in the following sequence: upper left (UL; above the “knee”), lower left (LL; below the “knee”), upper right (UR), lower right (LR). “Right” and “left” are from the bird’s perspective, not the observer’s (just like a person’s right and left legs).
   b. Band types include flags (band with tab sticking out), metal, and color bands.
   c. Some bands may have alpha-numeric codes printed on the band or the flag (e.g., A1). The code, in addition to the color and location of the band or flag should be documented. Both the color of the band and the code (e.g., white writing on a green band) should be noted.
   d. Some bands are split (a single band with two colors; e.g., orange/blue) or triple split (a single band with three colors; e.g., blue/orange/blue).
   e. Sometimes two bands of the same color are placed over each other, appearing like one very tall band.
   f. Some piping plovers are banded on the upper legs only, and bands can be stacked (one above the other) on the upper leg.
   g. Record leg positions where bands are absent.
   h. Note if the color or type of any of the bands is uncertain or if some parts of a leg were not seen clearly.
   i. Recognize that band colors can fade over time.

Left Figure: This band combination below would be recorded as: metal (UL), dark blue (LL), black flag (UR), red over black (LR). The abbreviated band combination (refer to http://www.fws.gov/charleston/pdf/PIPL/20141205_usfws_pipl_survey_datasheet.pdf) would be recorded as: X,B:Lf,RL. Middle Figure: Examples of alpha-numeric gray, black, and white flags. Right Figure: Example in yellow circle shows use of an alpha-numeric code on a color band.

For banded piping plovers seen in South Carolina, please send this information along with the observer’s contact information to melissa_bimbi@fws.gov.

Datasheet Habitat Descriptor Definitions

**Back beach** – dry sand, beach landward of the mean high water (MHW) line and seaward of the dune line.

**Dune** – A mound, hill, or ridge of wind-blown sand, either bare or covered with vegetation located landward of the back beach.

**Ephemeral pool** – a temporary water feature located on the beach.

**Mudflat** – intertidal area typically located behind sand spits adjacent to inlets. They appear darker in color than sand, and are soft and slick to walk on. The closest vegetation is typically *Spartina* sp.

**Intertidal beach** – wet, smooth sand; beach seaward of the MHW line and landward of the mean low water (MLW) line.

**Sandflat** – flat, rippled intertidal area along sound shorelines or around the mouth of an inlet. They are firm to walk on.

**Dense vegetation** – vegetation located on the back beach or dunes that provides >75% cover.

**Washover** – beach sand that has been transported landward of the beach/dune system by storm waves, areas where sand and shells become the top layer of once vegetated areas following a storm event.

**Wrack** – organic plant material deposited between the MHW line and the spring high tide line.
Nonbreeding PIPL/REKN Survey Data Sheet

Date:________ Location: __________________________________ Observer(s): _______________________________________

Survey #:____ Survey Coverage: (circle one): ALL   NE   SW   Survey Type: (circle one): Population   Foraging   Roosting   S/R

Start Time:______ End Time:______ General weather (circle one): Sunny   Partly cloudy   Cloudy   Rain   Fog   Other (describe)

Temp:____°F Wind Direction (circle one): N   NE   E   SE   S   SW   W   NW   Wind Speed (circle one): 0-5   6-10   11-15   16-20   >21 MPH

Tidal stage at start of survey (circle one): Low   Mid   High   (Rising/Falling)

Disturbance (#): Pedestrian(s)______Boat(s)_____Bicycle(s)______ATV(s)______ORV(s)_____Dog(s) On_____Dog(s) Off_____

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<td><strong>Plumage</strong></td>
<td><strong>Behavior</strong></td>
<td><strong>Habitat</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Gray</td>
<td>Basic (nonbreeding)</td>
<td>Disturbed</td>
<td>Mudflats</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Dark blue</td>
<td>Alternate (breeding)</td>
<td>Foraging</td>
<td>Sandflats</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b Light blue</td>
<td>Partial (some breeding)</td>
<td>Roosting</td>
<td>Beach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f Flag</td>
<td></td>
<td>Loaing</td>
<td>Dunes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G Dark green</td>
<td></td>
<td>Territorial</td>
<td>Wrack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g Light green</td>
<td></td>
<td>Other</td>
<td>Ocean intertidal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Black</td>
<td></td>
<td></td>
<td>Washover</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N No band seen (leg position not visible)</td>
<td>B</td>
<td>Disturbed</td>
<td>Wrack</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O Orange</td>
<td>A Alternate (breeding)</td>
<td>Foraging</td>
<td>Ocean intertidal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P Pink</td>
<td>R Partial (some breeding)</td>
<td>Roosting</td>
<td>Vegetation sparse (&lt;75%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Red</td>
<td>FR</td>
<td>Loaing</td>
<td>Vegetation thick (&gt;75%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U Purple</td>
<td>R</td>
<td>Territorial</td>
<td>Ephemeral pool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W White</td>
<td>L</td>
<td>Other</td>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Metal</td>
<td>T</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y Yellow</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- No band (no band on that leg position)</td>
<td>No band seen (leg position not visible)</td>
<td>Disturbed</td>
<td>Mudflats</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/ Split band (color/color on one band)</td>
<td>Split band (color/color on one band)</td>
<td>Foraging</td>
<td>Sandflats</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>// Triple split band (color/color/color on one band)</td>
<td>// Triple split band (color/color/color on one band)</td>
<td>Roosting</td>
<td>Beach</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Photo:** Sidney Maddock
APPENDIX C

ASSESSMENTS: DISCERNING PROBLEMS CAUSED BY ARTIFICIAL LIGHTING

EXCERPT FROM:
UNDERSTANDING, ASSESSING, AND RESOLVING LIGHT-POLLUTION PROBLEMS ON SEA TURTLE NESTING BEACHES
FLORIDA WILDLIFE RESEARCH INSTITUTE TECHNICAL REPORT TR-2
REVISED 2003

LIGHTING INSPECTIONS
WHAT ARE LIGHTING INSPECTIONS?

During a lighting inspection, a complete census is made of the number, types, locations, and custodians of artificial light sources that emit light visible from the beach. The goal of lighting inspections is to locate lighting problems and to identify the property owner, manager, caretaker, or tenant who can modify the lighting or turn it off.

WHICH LIGHTS CAUSE PROBLEMS?

Although the attributes that can make a light source harmful to sea turtles are complex, a simple rule has proven to be useful in identifying problem lighting under a variety of conditions:

*An artificial light source is likely to cause problems for sea turtles if light from the source can be seen by an observer standing anywhere on the nesting beach.*

If light can be seen by an observer on the beach, then the light is reaching the beach and can affect sea turtles. If any glowing portion of a luminaire (including the lamp, globe, or reflector) is directly visible from the beach, then this source is likely to be a problem for sea turtles. But light may also reach the beach indirectly by reflecting off buildings or trees that are visible from the beach. Bright or numerous sources, especially those directed upward, will illuminate sea mist and low clouds, creating a distinct glow visible from the beach. This “urban skylow” is common over brightly lighted areas. Although some indirect lighting may be perceived as nonpoint-source light pollution, contributing light sources can be readily identified and include sources that are poorly directed or are directed upward. Indirect lighting can originate far from the beach.

Although most of the light that sea turtles can detect can also be seen by humans, observers should realize that some sources, particularly those emitting near-ultraviolet and violet light (e.g., bug-zapper lights, white electric-discharge lighting) will appear brighter to sea turtles than to humans. A human is also considerably taller than a hatchling; however, an observer on the dry beach who crouches to the level of a hatchling may miss some lighting that will affect turtles. Because of the way that some lights are partially hidden by the dune, a standing observer is more likely to see light that is visible to hatchlings and nesting turtles in the swash zone.

HOW SHOULD LIGHTING INSPECTIONS BE CONDUCTED?

Lighting inspections to identify problem light sources may be conducted either under the purview of a lighting ordinance or independently. In either case, goals and methods should be similar.

GATHER BACKGROUND INFORMATION

Before walking the beach in search of lighting, it is important to identify the boundaries of the area to be inspected. For inspections that are part of lighting ordinance enforcement efforts, the jurisdictional boundaries of the sponsoring local government should be determined. It will help to have a list that includes the name, owner, and address of each property within inspection area...
so that custodians of problem lighting can be identified. Plat maps or aerial photographs will help surveyors orient themselves on heavily developed beaches.

PRELIMINARY DAYTIME INSPECTIONS

An advantage to conducting lighting inspections during the day is that surveyors will be better able to judge their exact location than they would be able to at night. Preliminary daytime inspections are especially important on beaches that have restricted access at night. Property owners are also more likely to be available during the day than at night to discuss strategies for dealing with problem lighting at their sites.

A disadvantage to daytime inspections is that fixtures that are not directly visible from the beach will be difficult to identify as problems. Moreover, some light sources that can be seen from the beach in daylight may be kept off at night and thus present no problems. For these reasons, daytime inspections are not a substitute for nighttime inspections. Descriptions of light sources identified during daytime inspections should be detailed enough so that anyone can locate the lighting. In addition to a general description of each luminaire (e.g., HPS floodlight directed seaward at top northeast corner of the building at 123 Ocean Street), photographs or sketches of the lighting may be necessary. Descriptions should also include an assessment of how the specific lighting problem can be resolved (e.g., needs turning off; should be redirected 90° to the east). These detailed descriptions will show property owners exactly which luminaries need what remedy.

NIGHTTIME INSPECTIONS

Surveyors orienting themselves on the beach at night will benefit from notes made during daytime surveys. During nighttime lighting inspections, a surveyor walks the length of the nesting beach looking for light from artificial sources. There are two general categories of artificial lighting that observers are likely to detect:

1. **Direct lighting.** A luminaire is considered to be direct lighting if some glowing element of the luminaire (e.g., the globe, lamp [bulb], reflector) is visible to an observer on the beach. A source not visible from one location may be visible from another farther down the beach. When direct lighting is observed, notes should be made of the number, lamp type (discernable by color), style of fixture, mounting (pole, porch, etc.), and location (street address, apartment number, or pole identification number) of the luminaire(s). If exact locations of problem sources were not determined during preliminary daytime surveys, this should be done during daylight soon after the nighttime survey. Photographing light sources (using long exposure times) is often helpful.

2. **Indirect lighting.** A luminaire is considered to be indirect lighting if it is not visible from the beach but illuminates an object (e.g., building, wall, tree) that is visible from the beach. Any object on the dune that appears to glow is probably being lighted by an indirect source. When possible, notes should be made of the number, lamp type, fixture style, and mounting of an indirect-lighting source. Minimally, notes should be taken that would allow a surveyor to find the lighting during a follow-up daytime inspection (for instance, which building wall is illuminated and from what angle?).
WHEN SHOULD LIGHTING INSPECTIONS BE CONDUCTED?

Because problem lighting will be most visible on the darkest nights, lighting inspections are ideally conducted when there is no moon visible. Except for a few nights near the time of the full moon, each night of the month has periods when there is no moon visible. Early-evening lighting inspections (probably the time of night most convenient for inspectors) are best conducted during the period of two to 14 days following the full moon. Although most lighting problems will be visible on moonlit nights, some problems, especially those involving indirect lighting, will be difficult to detect on bright nights.

A set of daytime and nighttime lighting inspections before the nesting season and a minimum of three additional nighttime inspections during the nesting-hatching season are recommended. The first set of day and night inspections should take place just before nesting begins. The hope is that managers, tenants, and owners made aware of lighting problems will alter or replace lights before they can affect sea turtles. A follow-up nighttime lighting inspection should be made approximately two weeks after the first inspection so that remaining problems can be identified. During the nesting-hatching season, lighting problems that seemed to have been remedied may reappear because owners have been forgetful or because ownership has changed. For this reason, two midseason lighting inspections are recommended. The first of these should take place approximately two months after the beginning of the nesting season, which is about when hatchlings begin to emerge from nests. To verify that lighting problems have been resolved, another follow-up inspection should be conducted approximately one week after the first midseason inspection.

WHO SHOULD CONDUCT LIGHTING INSPECTIONS?

Although no specific authority is required to conduct lighting inspections, property managers, tenants, and owners are more likely to be receptive if the individual making recommendations represent a recognized conservation group, research consultant, or government agency. When local ordinances regulate beach lighting, local government code-enforcement agents should conduct lighting inspections and contact the public about resolving problems.

WHAT SHOULD BE DONE WITH INFORMATION FROM LIGHTING INSPECTIONS?

Although lighting surveys serve as a way for conservationists to assess the extent of lighting problems on a particular nesting beach, the principal goal of those conducting lighting inspections should be to ensure that lighting problems are resolved. To resolve lighting problems, property managers, tenants, and owners should be given the information they need to make proper alterations to light sources. This information should include details on the location and description of problem lights, as well as on how the lighting problem can be solved. One should also be prepared to discuss the details of how lighting affects sea turtles. Understanding the nature of the problem will motivate people more than simply being told what to do.
APPENDIX I: Example Lighting Survey Report
April 13, 2012

Linda Tucker
City of Isle of Palms
PO Drawer 508
Isle of Palms SC 29451

RE: Pre-Project Lighting Survey
Isle of Palms Shoal Management Project  [CSE 2384]

Dear Ms Tucker,

As a special condition of Permit No 2010-1041-2-IG, the City is required to conduct surveys of the direct and indirect lighting observable from the beach. Two surveys are required this year, and two are required in 2013. At the request of the City, CSE conducted the first lighting survey on the evening of March 12, 2012. This period is outside of turtle nesting season and also outside of certain time restrictions set forth in the City’s lighting ordinance (attached below); therefore, some of the lights observed during this survey may not necessarily be in violation of the ordinance if they are turned off during the restricted times (May 1 through October 31). The permit condition is meant to be an effort to inform property owners and guests and does not include any enforcement measures or penalties.

CSE conducted the lighting survey by walking the project area beach at night and documenting observable direct and indirect lighting. Locations of light sources were marked on aerial photographs, and notes were recorded regarding the type of light (e.g. lamp in window, porch light, street light, etc). Still photography was also used to document light sources in many cases, with photos being taken from near the berm crest, using a standard point-and-shoot digital camera at its widest focal length. The majority of light sources documented occurred at the multifamily condo complexes in Wild Dunes. The types of light sources included direct and indirect interior lighting such as table lamps set in front of windows, TVs, and illuminated window shades, direct lighting from balconies and porches, direct and indirect lighting from parking areas beneath and around buildings, landscape lighting, pool lighting, and indirect lighting of building walls.

CSE digitized the general locations of light sources using GIS software as shown in Figure A. The corresponding descriptions of the light source are given in Table 1. Annotated photographs are also shown to provide a visual indication of the types of light sources observed during the survey.
Figure 1. General locations of light sources observed from the beach.
Table 1. Descriptions of light sources shown in Figure 1.

<table>
<thead>
<tr>
<th>Point Number</th>
<th>Light Type</th>
<th>Point Number</th>
<th>Light Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Direct</td>
<td>34</td>
<td>Balcony Lights</td>
</tr>
<tr>
<td>2</td>
<td>Window Lamp</td>
<td>35</td>
<td>Parking Area Lighting</td>
</tr>
<tr>
<td>3</td>
<td>Direct</td>
<td>36</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>4</td>
<td>Direct</td>
<td>37</td>
<td>Shielded Light</td>
</tr>
<tr>
<td>5</td>
<td>Shaded Pool Light</td>
<td>38</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>6</td>
<td>Window Lamp</td>
<td>39</td>
<td>Ambient Landscape Lighting</td>
</tr>
<tr>
<td>7</td>
<td>Interior Lighting</td>
<td>40</td>
<td>Balcony Lights</td>
</tr>
<tr>
<td>8</td>
<td>Pole Light</td>
<td>41</td>
<td>Balcony Lights</td>
</tr>
<tr>
<td>9</td>
<td>Ambient Landscape Lighting</td>
<td>42</td>
<td>Pole Light</td>
</tr>
<tr>
<td>10</td>
<td>Bright Interior Lighting</td>
<td>43</td>
<td>Pole Light</td>
</tr>
<tr>
<td>11</td>
<td>Interior Lighting</td>
<td>44</td>
<td>Balcony Lights</td>
</tr>
<tr>
<td>12</td>
<td>Window Lamp</td>
<td>45</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>13</td>
<td>Direct</td>
<td>46</td>
<td>Walkover Light</td>
</tr>
<tr>
<td>14</td>
<td>Window Lamp</td>
<td>47</td>
<td>Pole Light</td>
</tr>
<tr>
<td>15</td>
<td>Window Lamp</td>
<td>48</td>
<td>Window Lamp</td>
</tr>
<tr>
<td>16</td>
<td>Pole Light</td>
<td>49</td>
<td>Window Lamp</td>
</tr>
<tr>
<td>17</td>
<td>Window Lamp</td>
<td>50</td>
<td>Ground Floor Lighting</td>
</tr>
<tr>
<td>18</td>
<td>Direct</td>
<td>51</td>
<td>Walkover Light</td>
</tr>
<tr>
<td>19</td>
<td>Security Light</td>
<td>52</td>
<td>Pole Light</td>
</tr>
<tr>
<td>20</td>
<td>Shielded Light</td>
<td>53</td>
<td>Balcony Lights</td>
</tr>
<tr>
<td>21</td>
<td>Walkover Light</td>
<td>54</td>
<td>Multiple Interior, lamp, balcony lighting</td>
</tr>
<tr>
<td>22</td>
<td>Direct</td>
<td>55</td>
<td>Ambient Building Light</td>
</tr>
<tr>
<td>23</td>
<td>Window Lamp</td>
<td>56</td>
<td>Ambient Building Light</td>
</tr>
<tr>
<td>24</td>
<td>Direct</td>
<td>57</td>
<td>Pole Light</td>
</tr>
<tr>
<td>25</td>
<td>Security Light</td>
<td>58</td>
<td>Parking Area Lighting</td>
</tr>
<tr>
<td>26</td>
<td>Direct</td>
<td>59</td>
<td>Window Lamp</td>
</tr>
<tr>
<td>27</td>
<td>Direct</td>
<td>60</td>
<td>Ambient Building Light</td>
</tr>
<tr>
<td>28</td>
<td>Interior Lighting</td>
<td>61</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>29</td>
<td>Interior Lighting</td>
<td>62</td>
<td>Window Lamp</td>
</tr>
<tr>
<td>30</td>
<td>Direct - Bottom Floor</td>
<td>63</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>31</td>
<td>Interior Lighting</td>
<td>64</td>
<td>Interior Lighting</td>
</tr>
<tr>
<td>32</td>
<td>Stairwell Lighting</td>
<td>65</td>
<td>Off Island Tower</td>
</tr>
<tr>
<td>33</td>
<td>Interior Lighting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A list of regime-specific light sources is below (locations marked in Figure 1 are in parentheses):

WD POBH – The Property Owners Beach House had several interior lights which created direct and indirect lighting (10). Palm trees near the picnic area were illuminated with upward looking landscape lighting (09).

Beach Club Villas I and II - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Lights around the pools were not completely shaded from the beach (05). A light in the parking area at the north end of BCV II was directly visible from the beach (16).

Mariner’s Walk - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Several porch lights were directly visible from the beach (18, 22, 25). Landscape lighting around the pool and beach accesses were directly visible from the beach (20, 21).

Shipwatch - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Orange security lighting is a direct light source (26).

Summer House - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Pool lighting was not completely shaded and was visible from the beach (37). The stairwell on the southwest side of the building had multiple direct light sources (32).

Summer Dunes Lane Properties - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Exterior walls were illuminated from landscape lighting (39) and a porch light was visible from the beach (40).

Tidewater - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Pool lighting is not a direct light source (43). Streetlight in parking area is visible from beach (42).

Port O’Call - Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Pole lights around the pool were a direct light source (47). Street lighting in the parking area was visible from the beach (52). Luminaries on the beach walkovers were not shaded and were a direct light source (46, 51).

Seascape – Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. Pole lights around the pool provided a direct source of light (57). Lighting in the ground floor garage provided a direct light source. Landscape lighting and the above lighting illuminated the walls of the complex (55, 56). Balcony lights on the landward side of the building are visible from the beach (53).
Ocean Club – Several units had lamps or TV’s directly visible from the beach and others had interior lighting which illuminated walls or curtains, producing ambient lighting observable from the beach. The south side of the north wing of the building was illuminated from upward directed lighting (60), making the wall a light source.
CSE recommends the City provide notices to each regime reminding them of the ordinance and identifying specific problems revealed from this survey. The notices should include information regarding the effects of artificial light on nesting sea turtles and hatchlings. CSE is coordinating with SCDNR and USFWS to obtain appropriate information. Correspondence should include links to the SCDNR sea turtle website regarding lighting, found at http://www.dnr.sc.gov/seaturtle/lights.htm. Owners should be informed that another survey will be performed in July, at which time any lighting visible from the beach will be subject to the city ordinance since the survey will fall between May 1 and October 31. Owners should be reminded to inform their guests about the lighting ordinance and the impacts of lights on sea turtles. A copy of the City Ordinance Section 5-4-17 is attached to this report. Regime managers should be encouraged to have maintenance personnel or volunteer owners periodically observe the property at night from the beach to identify light sources and recommend source-specific solutions to ensure that the property is in compliance with the ordinance and is not impacting sea turtles. Members of the Island Turtle Team may also be useful in identifying problem lighting during regular patrols.

The City may wish to establish an email list which periodically reminds managers and owners of the impacts of lighting on sea turtles. Perhaps the Turtle Team could send monthly updates on nesting activity and include reminders about the lighting impacts. I’ll be happy to speak with representatives of the Turtle Team about ways to increase compliance.

Please let me know if CSE can assist the City in producing letters to the regimes or obtaining additional information regarding lighting impacts to sea turtles. As always, we appreciate the opportunity to assist the City with managing the beach.

Sincerely,

Coastal Science & Engineering (CSE)

attachment

cc: Dave Kynoski, WDCA
Haiqing Kaczkowski, CSE
Mary Hope Green, USACE
Melissa Bimbi, USFWS
Susan Davis, SCDNR
Attachment 1 – City of Isle of Palms Lighting Ordinance

Sec. 5-4-17. Sea turtle protection; outdoor lighting regulations.

(a) Definitions. The following words, terms and phrases, when used in this section, shall have the meanings ascribed to them in this subsection, except where the context clearly indicates a different meaning:

(1) Artificial light means any source of light emanating from a manmade device, including, but not limited to, incandescent, mercury vapor, metal halide, or sodium lamps, flashlights, spotlights, streetlights, vehicular lights, construction or security lights.

(2) Floodlight means reflector-type light fixture which is attached directly to a building and which is unshielded.

(3) Low profile luminary means a light fixture set on a base which raises the source of the light no higher than forty-eight inches (48") off the ground, and designed in such a way that light is directed downward from a hooded light source.

(4) Development means any existing structure for which a building permit has been duly issued and any new construction or remodeling of existing structures when such remodeling includes alteration of exterior lighting.

(b) Development. No artificial light shall illuminate any area of the beach other than in compliance with this section. Building and electrical plans for construction of single-family or multifamily dwellings, commercial or other structures, including electrical plans associated with parking lots, dune walkovers or other outdoor lighting for real property if lighting associated with such construction or development can be seen from the beach, shall be in compliance with the following:

(1) Floodlights shall be prohibited. Wall-mounted light fixtures shall be fitted with hoods so that no light illuminates the beach.

(2) Pole lighting shall be shielded in such a way that the point sources of light will not be visible from the beach. Outdoor lighting shall be held to the minimum necessary for security and convenience.

(3) Low-profile luminaries shall be used in parking lots and such lighting shall be positioned so that no light illuminates the beach.

(4) Dune crosswalks shall utilize low-profile shielded luminaries which shall be turned off from sunset to sunrise during the period of May 1 to October 31 of each year.

(c) Use of lighting. It is the policy of the City for both new and existing development to minimize artificial light illuminating any area of the beach. To adhere to this policy, lighting of structures which can be seen from the beach shall be in compliance with the following:

(1) Lights illuminating buildings or associate grounds for decorative or recreational purposes shall be shielded or screened such that they are not visible from the beach, or turned off from sunset to sunrise during the period of May 1 to October 31 of each year.

(2) Lights illuminating dune crosswalks of any area oceanward of the primary dune line shall be turned off from sunset to sunrise during the period of May 1 to October 31 of each year.

(3) Security lights shall be permitted throughout the night so long as low-profile luminaries are used and screened in such a way that those lights do not illuminate the beach.

(d) Publicly owned lighting. Streetlights and lighting at parks and other publicly owned beach areas shall be subject to the following:
(1) Streetlights shall be located so that most of their illumination will be directed away from the beach. These lights shall be equipped with low-pressure sodium bulbs and shades or shields that will prevent backlighting and render them not visible from the beach.

(2) Lights at parks or other public beach access points shall be shielded or shaded or shall not be utilized during the period of May 1 to October 31 of each year.

(e) Enforcement and penalty. Violation of any provision is hereby declared to be a misdemeanor, punishable and enforceable pursuant to the provisions of section 1-3-66.

(Code 1994, § 5-4-17)
APPENDIX D

EXAMPLES OF PREDATOR PROOF TRASH RECEPTACLES

Example of predator proof trash receptacle at Gulf Islands National Seashore. Lid must be tight fitting and made of material heavy enough to stop animals such as raccoons.

Example of trash receptacle anchored into the ground so it is not easily turned over.
Example of predator proof trash receptacle at Perdido Key State Park. Metal trash can is stored inside. Cover must be tight fitting and made of material heavy enough to stop animals such as raccoons.

Example of trash receptacle must be secured or heavy enough so it is not easily turned over.