Fish and Wildlife Coordination Act
Don,

As you know, under Section 1201 of the Water Resources Development (WRDA) Act of 2016, Savannah District has been authorized to study potential modifications to Brunswick Harbor with the intent to improve navigation conditions for the larger Roll-on/Roll-off (Ro/Ro) cargo vessels in the existing commercial fleet. For years harbor pilots have expressed safety and efficiency concerns with navigation through a bend widener between Brunswick Point and Cedar Hammock Ranges, and the turning basin at the confluence of the South Brunswick and Turtle Rivers. The purpose of this Brunswick Harbor Modification Study (BHMS) is to investigate existing and future conditions in the harbor and to formulate alternatives which contribute to the national economy while protecting the environment and maintaining safety for navigating vessels.

The alternatives tentatively selected are:
* The No Action Alternative - no change to the federal channel.
* Widen the existing bend widener between Brunswick Point and Cedar Hammock Ranges.
* Widen the existing turning basin.
* Widen both the bend widener and turning basin.
* Widen some section of the channel to allow a meeting area for vessels to safely pass.
* Widen all three - the bend widener, turning basin, and a portion of the channel for a meeting area.

In order to fulfill the statutory requirements under the Fish and Wildlife Coordination Act, Savannah District requests USFWS aid in identifying problems and opportunities related to potentially impacted fish and wildlife resources. Attached is the Scope of Work for the BHMS, to include budget and schedule. Please let us know if you agree to these terms no later than Monday, November 11.

If you have any questions or need further clarification, please do not hesitate to contact me. Bill and I have already had brief conversations regarding the study so he is situationally aware.

As always, we look forward to coordinating this study with you and your staff!

Sincerely,

Mary E. Richards
U.S. Army Corps of Engineers
Biologist-Planning Branch
100 W. Oglethorpe Avenue
Savannah, GA 31401
(912) 652-5020
Scope of Work
for
U.S. Fish and Wildlife Service Coordination
for the
Brunswick Harbor Modification Study

Project Name: Brunswick Harbor Modification Study (BHMS)

Project Authority: Section 1201 of the Water Resources Development (WRDA) Act of 2016, which reads:

“The Secretary is authorized to conduct a feasibility study for the following projects for water resources development and conservation and other purposes, as identified in the reports titled “Report to Congress on Future Water Resources Development” submitted to Congress on January 29, 2015, and January 29, 2016, respectively, pursuant to section 7001 of the Water Resources Reform and Development Act of 2014 (33 U.S.C. 2282d) or otherwise reviewed by Congress:

(12) BRUNSWICK HARBOR, GEORGIA.—Project for navigation, Brunswick Harbor, Georgia.”

The Non-federal sponsor is the Georgia Ports Authority (GPA).

Funding Authority: The Fish and Wildlife Coordination Act (FWCA) (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.) provides the basic authority for the U.S. Fish and Wildlife Service (USFWS) involvement in the Study. Section 662(e) provides the authority to transfer funds to the USFWS for this purpose. The Transfer Funding Agreement between the USFWS and the U. S. Army Corps of Engineers (USACE) is dated January 22, 2003.

Project Background: Brunswick Harbor is located in the southeastern section of Glynn County, GA adjacent to the City of Brunswick. The harbor is approximately 70 miles north of Jacksonville, FL. The project area is within the inner channels through St. Simon’s Sound, Brunswick River, South Brunswick River, and Turtle River. The inner channels are 36 feet deep and 400 feet wide.

In February 2008, the GPA sent a letter to USACE Savannah District relaying harbor pilots’ concerns with navigating the largest Roll-on/Roll-off (Ro/Ro) cargo vessels through two areas in the channel (Figure 1): (1) a bend widener between inner harbor Stations 20+250 and 23+250, and (2) Colonels Island turning basin at the confluence of the South Brunswick and Turtle Rivers (Station 45+000). The letter requested USACE pursue a study of the areas of concern under Section 107 of the Continuing Authorities Program (CAP).
In response, USACE conducted an initial study and concluded that the cost to widen both areas of the channel exceeded the federal cost limit for Section 107 projects. This conclusion was transmitted to the GPA in a July 2011 Letter Report.

The project has since been authorized under Section 1201 of WRDA 2016, as stated above.

**Project Scope:** This study will investigate existing and future conditions in Brunswick Harbor and analyze modifications with the purpose of contributing to national economic development while protecting the nation’s environment and maintaining safety for navigating vessels. The focus of the study will be the two initially identified areas mentioned above and potentially widening the channel between the two locations or at the mouth of the entrance channel.

The objectives of the study is to design a project that maintains safety while improving the efficiency of the Brunswick Harbor deep-draft navigation system by minimizing the cost of existing cargo volumes and anticipated future increases in cargo volumes to and from Brunswick Harbor in an environmentally acceptable and sustainable manner during the period of analysis from 2024-2075.

Alternatives were formulated to address the objectives through the combinations of screened management measures. The formulation strategy focused on the information provided by the harbor pilots who are responsible for maneuvering the Ro/Ro fleet into and out of Brunswick Harbor.

**No Action Alternative (NAA)/Future Without Project Condition (FWOPC):** The NAA is the future without project condition. The dimensions of the current federal channel remain the same.
The following alternatives, and any combination thereof, have been developed in order to allow the harbor pilots to remove transit restrictions for tide, current, and wind for large Ro/Ro vessels currently calling at Brunswick Harbor. The tentative plan is to expand selected portions of the channel to the existing authorized channel depth of 36 feet MLLW (possibly including 2 feet of authorized overdepth).

**Alternative 1**: Widen the federal channel at the bend widener near the Cedar Hammock Range (between Stations 20+250 and 23+250).
Alternative 2: Widen the existing turning basin in the federal channel at the confluence of the Turtle River and South Brunswick River (Station 45+000). Two options are being considered (see second figure below).
**Alternative 3 (Alt 1 + Alt 2):** Widen the federal channel at both the Cedar Hammock Range bend widener and the existing turning basin.

**Alternative 4:** Widen some portion of the federal channel west of the Sidney Lanier Bridge to create a vessel meeting area. This channel segment will focus on widening the existing navigation channel in order to provide safe two-way passage for Ro/Ro vessels. This would allow for safe slow-speed navigation with high profile vessels in moderate weather conditions.

There are recent discussions of modeling an alternate meeting location near the mouth of the entrance channel in Plantation Creek Range (not shown). The final vessel meeting location will be determined as the design is refined.
Alternative 5 (Alt 1 + Alt 2 + Alt 4): Widen the federal channel at the Cedar Hammock Range bend widener, the existing turning basin, and create a vessel meeting area between the Sidney Lanier Bridge and the turning basin or in Plantation Creek Range near the mouth of the entrance channel.

Each alternative would include an evaluation of beneficial use disposal options including, but not limited to, placement off or onshore at Jekyll Island and creation of new bird habitats within the Harbor. Any sediment found to be unsuitable for beneficial
re-use will be placed on Andrews Island, the existing Dredged Material Containment Area (DMCA).

The expansion width for the bend widener, turning basin, and channel would be optimized through the feasibility process based on guidelines from *Engineering Manual (EM) 1110-2-1613 Hydraulic Design Guidance for Deep Draft Navigation Projects*. In addition, the harbor pilots have suggested minimum width increases for both the turning basin and bend widener which will be examined during the feasibility process as well. Final proposed changes to channel dimensions for each alternative will be determined after ship simulation modeling has been completed.

To summarize, proposed plans for this project restricts work to the three areas of concern listed above and, potentially, not-yet-defined target areas for beneficial use of dredged sediments.

There are no anticipated significant impacts to Endangered Species Act (ESA)-listed species due to the project’s construction.

- There is no designated critical habitat for ESA-listed species in the project footprint.
- Cutterhead dredges, historically known to have less ESA impacts than other dredge types, are proposed to construct this project. Neither hopper dredges nor clamshell/bucket dredges will be used.
- All dredging operational procedures required in the current National Marine Fisheries Service (NMFS) South Atlantic Regional Biological Opinion (SARBO) for the protection of ESA-listed species will be followed. If a new SARBO is released prior to construction, then conditions set forth in that document will be followed. As warranted, formal or informal consultation with the NMFS will be conducted.
- All dredging operational procedures currently required to minimize impacts to species protected by the Marine Mammal Protection Act and the Migratory Bird Treaty Act will be followed.

New work sediments tested in the previous deepening were found suitable for ocean dumping, placement in the nearby DMCA, and for construction of the bird island in St. Simons Sound. No additional chemical or biological testing is planned.

Some impacts to Essential Fish Habitat (EFH) are expected. Those impacts will be coordinated with the NMFS Habitat Conservation Division.

In order to fulfil the statutory requirements under the FWCA, Savannah District requests USFWS coordination commensurate to the scope of the BHMS to aid in identifying problems and opportunities related to potentially impacted fish and wildlife resources.
**USFWS Tasks:** The USFWS will provide a report evaluating the USACE alternative plans and impact assessment. The USFWS will provide input into identification and development of beneficial use opportunities, if practicable. For this effort a MIPR in the amount of $10,000 will be transferred to the USFWS in two equal installments of $5,000.

**Deliverables and Schedule**

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<thead>
<tr>
<th>Deliverables</th>
<th>Schedule</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>Draft Report</td>
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<td>$5000</td>
</tr>
<tr>
<td>Final Report</td>
<td>June 1, 2020</td>
<td>$5000</td>
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*The Tentatively Selected Plan (TSP) Milestone is currently scheduled for April 9, 2020. USACE environmental staff will be coordinating with the USFWS Ecological Sub Office constantly as this project progresses.*

**USFWS Contacts:**

Georgia Ecological USFWS, Athens Field Office: Don Imm, 706-208-7501  
Ecological USFWSs - Coastal Georgia Sub Office: Bill Wikoff, 912-832-8739

**USACE Contacts:**

SAS Project Manager: Spencer Davis, 912-652-5195  
SAS Technical POC: Mary Richards, 912-652-5020
Sorry Nathan and Mary, yes, we accept the SOW for the FWCA, Bill is out until the end of the week, my apologies for not being quicker to respond. Don

On Tue, Nov 19, 2019 at 9:03 AM Dayan, Nathan S CIV USARMY CESAS (USA) <Nathan.S.Dayan@usace.army.mil> wrote:

Don/Bill

We did not hear back from you on this SOW for FWCA for the Brunswick Harbor Modification Study. Do you except this SOW? We would like to MIPIR you money so please let us know.

Thank You
Nathan Dayan
Environmental Team Leader
Planning Branch - Planning, Programs, and Project Management Division USACE - Savannah District
912-652-5172

-----Original Message-----
From: Richards, Mary E CIV USARMY CESAS (USA)
Sent: Monday, November 4, 2019 12:57 PM
To: Imm, Donald <donald_imm@fws.gov>
Cc: Wikoff, Bill <bill_wikoff@fws.gov>; Dayan, Nathan S CIV USARMY CESAS (USA) <Nathan.S.Dayan@usace.army.mil>
Subject: FWCA Coordination for the Brunswick Harbor Modification Study
Importance: High

Don,

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As always, we look forward to coordinating this study with you and your staff!

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Mary E. Richards
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Donald W. Imm, PhD.
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NOTE: This email correspondence and any attachments to and from this sender are subject to the Freedom of Information Act and may be disclosed to third parties.
February 14, 2020

Colonel Daniel Hibner
U. S. Army Corps of Engineers
Savannah District - Planning Division
100 West Oglethorpe Avenue
Savannah, Georgia 31401-3640
Attention: Ms. Mary Richards

Re: USFWS File Number 2019-0526

Dear Colonel Hibner:

The U.S. Fish and Wildlife Service (Service) has completed a preliminary evaluation of the proposed alternative plans and impact assessment for the Brunswick Harbor Modification Study (BHMS) adjacent to the City of Brunswick in Glynn County, Georgia. The U.S. Army Corps of Engineers Savannah District (USACE) requested aid in identifying problems and opportunities related to potential impacts to fish and wildlife resources of alternative plans and to identification and development of beneficial use opportunities, if practical. Information and planning assistance are provided in accordance with provisions of, and under the authority of the Fish and Wildlife Coordination Act (FWCA) (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.) and the Endangered Species Act (ESA) of 1973, as amended; (16 U.S.C. 1531 et seq.).

Project Background and Description

The Georgia Ports Authority (GPA), the non-federal sponsor of the proposed project, expressed Brunswick Harbor navigational concerns to the USACE. The GPA stated that the harbor pilots had concerns navigating portions of the inner harbor with the largest Roll-on/Roll-off (RO/RO) cargo vessels. Initially GPA requested a study to ease navigation concerns (Figure 1): (1) a bend widener between inner harbor Stations 20+250 and 23+250, and (2) Colonels Island turning basin expansion at the confluence of the South Brunswick and Turtle Rivers (Station 45+000).
The scope of the study increased and will investigate existing and future conditions in Brunswick Harbor and analyze modifications with the purpose of contributing to national economic development while protecting the nation’s environment and maintaining safety for navigating vessels. The focus of the study will be the two initially identified areas mentioned above and potentially widening the channel between the two locations or at the mouth of the entrance channel.

The objectives of the study are to design a project that maintains safety while improving the efficiency of the Brunswick Harbor deep-draft navigation system by minimizing the cost of existing cargo volumes and anticipated future increases in cargo volumes to and from Brunswick Harbor in an environmentally acceptable and sustainable manner during the period of analysis from 2024-2075.

Alternatives

During the drafting of this report, alternatives were still being considered. What follows is the alternatives that were being considered at a point in time during the drafting of this report. While the Service expects the alternatives to possibly change slightly, we do not expect any changes to alternatives to change our comments substantially. Our final report will consider any changes to alternatives and include comments on those changes.

Preliminary alternatives were formulated to address the objectives through the combinations of screened management measures. The formulation strategy focused on the information provided by the harbor pilots who are responsible for maneuvering the RO/RO fleet into and out of Brunswick Harbor.

Alternative 1: No Action Alternative (NAA) - The NAA is analyzed as the future without-project conditions for comparison with the action alternatives. Taking no action would mean continuing standard operations at Brunswick Harbor with no improvements to the Federal navigation
channel. All physical conditions at the time of this analysis are assumed to remain. The new berth at Colonel’s Island and terminal expansion are included in the NAA. The NAA assumes one way RO/RO traffic within Brunswick Harbor, however vessels do occasionally meet in two locations – the St. Simons Sound and the Colonels Island Turning Basin. Vessels rarely meet in the turning basin as conditions must be ideal for the maneuver to take place and both pilots must agree to it. Meetings in the St. Simons Sound occur outside of the federal channel. The NAA also assumes operation and maintenance (O&M) dredging would occur within the Federal navigation channel at authorized depths (-36 MLLW + 2’ Allowable Over Depth).

Alternative 2: Bend widener and Turning Basin Expansion - Alternative 2 would expand the Cedar Hammock Range bend widener located between stations 20+300 to 23+300. The bend widener would be expanded by a maximum of 321 feet on the north side and at a length of approximately 2,700 feet. Approximately 205,000 cubic yards of material would need to be dredged to expand the bend widener. In addition, alternative 2 would include expanding the existing turning basin at the Colonels Island facility along approximately 3,200 feet increasing the width by a maximum of 395 feet along South Brunswick River from stations 0+900 to 5+300. The turning basin expansion would require approximately 346,000 cubic yards of
dredged material to be removed. Alternative 2 would require dredging of approximately 551,000 cubic yards of material total. Most of the dredged material would be placed in the Andrews Island Dredged Material Management Facility. Some material from the bend widener maybe placed on the existing Bird Island to address erosion concerns.

Alternative 3: Bend widener, turning basin expansion, and meeting area upstream of Sidney Lanier Bridge. - Alternative 3 includes the 551,000 cubic yards of dredging to occur at the bend widener and turning basin plus creation of a RO/RO vessel meeting area upstream of the Sidney Lanier Bridge to the turning basin at the Colonel’s Island facility (a distance of approximately 8,700 feet). This part of the Federal Navigation Channel is currently 400 feet wide. The Federal channel would be expanded by approximately 200 feet on both the north and south side of the channel to create a new channel width of 800 feet from stations 34+200 to 43+200. The meeting area would require dredging of approximately 800,000 cubic yards of material. The total dredging amount for Alternative 3 is approximately 1,351,695 cubic yards. Disposal options are the same as Alternative 2.
Alternative 4: Bend widener, turning basin expansion, and meeting area at St. Simon’s Sound.

Alternative 4 includes the 551,000 cubic yards of dredging to occur at the bend widener and turning basin plus creation of a RO/RO vessel meeting area located at St. Simon’s Sound near the entrance channel to Brunswick Harbor. Since this area is naturally deep water, minimal dredging would be required (approximately 1,200 cubic yards). Creating a meeting area at St. Simon’s Sound would re-locate the north toe of the existing channel approximately 800 feet to the north from stations -6+800 to 4+300. Alternative 4 would expand the Federal channel at St. Simon’s Sound by 800 feet north of the existing channel along a length of approximately 10,000 feet. The existing channel centerline would not change. The total dredging amount for Alternative 4 is approximately 552,700 cubic yards. Disposal options are the same as Alternative 2.
Alternative 5: Bend widener, turning basin expansion, meeting area upstream of Sidney Lanier Bridge and meeting area at St. Simon’s Sound. - Alternative 5 includes the 551,000 cubic yards of dredging to occur at the bend widener and turning basin plus creation of a RO/RO vessel meeting area upstream of the Sidney Lanier Bridge to the turning basin at the Colonel’s Island facility and creation of a meeting area at St. Simon’s Sound, as described in the previous alternatives. The total dredging amount for Alternative 5 is approximately 1,352,000 cubic yards. Disposal options are the same as Alternative 2.
The USACE scope of work (SOW) requesting FWCA comments on the project includes the following statements:

Each alternative would include an evaluation of beneficial use disposal options including, but not limited to, placement off or onshore at Jekyll Island and creation of new bird habitats within the Harbor. Any sediment found to be unsuitable for beneficial re-use will be placed on Andrews Island, the existing Dredged Material Containment Area (DMCA).

The expansion width for the bend widener, turning basin, and channel would be optimized through the feasibility process based on guidelines from Engineering Manual (EM) 1110-2-1613 Hydraulic Design Guidance for Deep Draft Navigation Projects. In addition, the harbor pilots have suggested minimum width increases for both the turning basin and bend widener which will be examined during the feasibility process as well. Final proposed changes to channel dimensions for each alternative will be determined after ship simulation modeling has been completed.

As part of all proposed plans, the USACE states:
• The project restricts work to the three areas of concern listed above and, potentially, not-yet-defined target areas for beneficial use of dredged sediments.
• There are no anticipated significant impacts to ESA-listed species due to the project’s construction.
• There is no designated critical habitat for ESA-listed species in the project footprint.
• Cutterhead dredges, historically known to have less ESA impacts than other dredge types, are proposed to construct this project. Neither hopper dredges nor clamshell/bucket dredges will be used.
• All dredging operational procedures required in the current National Oceanic and Atmospheric Administration Fisheries (NOAA Fisheries), also known as the National Marine Fisheries Service (NMFS) South Atlantic Regional Biological Opinion (SARBO) for the protection of ESA-listed species will be followed. If a new SARBO is released prior to construction, then conditions set forth in that document will be followed. As warranted, formal or informal consultation with the NMFS will be conducted.
• All dredging operational procedures currently required to minimize impacts to species protected by the Marine Mammal Protection Act and the Migratory Bird Treaty Act will be followed.
• New work sediments tested in the previous deepening were found suitable for ocean dumping, placement in the nearby DMCA, and for construction of the bird island in St. Simons Sound. No additional chemical or biological testing is planned.
• Some impacts to Essential Fish Habitat (EFH) are expected and that those impacts will be coordinated with the NMFS Habitat Conservation Division.

Fish and Wildlife Resources of Concern in the Study Area

The Service’s project action area(s) are those sub-tidal areas adjacent to the existing Brunswick Harbor ship channel that may be dredged to become part of the channel, any places proposed for placement of dredge material (including beneficial use), the material transport routes that connect them, and the places that the sediments may travel suspended as turbidity in the water due to the dredging work and tidal river currents. Most of these areas may be of concern to the NMFS as EFH. While this report includes some of the NMFS’s comments on the project, the Service recommends that the USACE discuss the project with them directly to be sure all their concerns are made known, including NOAA Fisheries Office of Protected Resources.

The Service’s Information for Planning and Consultation (IPaC) website indicates several ESA listed species that are under the responsibility of the Service in the area of influence (AOI) of the project to be considered. IPaC shows no critical habitat (CH) for species under the Service’s responsibility in the project action area.

The West Indian manatee (*Trichechus manatus*) is common in Georgia tidal waters during the warm months both as a seasonal resident and passing through traveling further north for the summer. It forages on saltmarsh cordgrass (*Spartina alterniflora*) along the marsh edges of tidal river channels. Manatee may pass through the action area during movements around the local
area or as part of seasonal travels up or down the coast. Clay George of the Georgia Department of Natural Resources (GADNR) reports that manatees can be found in all tidal waters throughout coastal Georgia when the water is warmer than 17 degrees Celsius. This is generally from mid-March to late November.

Georgia has five species of sea turtles occurring in its estuarine waters and potentially in the AOI. Sea turtle nesting on Georgia beaches is primarily limited to the loggerhead sea turtle (*Caretta caretta*) (loggerhead) with 99.5% of the recorded nests based on a 10-year average from seaturtle.org data. The other species nesting in Georgia, 0.5% of nests, are the green sea turtle (*Chelonia mydas*), Kemp's Ridley sea turtle (*Lepidochelys kempii*), and the leatherback sea turtle (*Dermochelys coriacea*). Nesting can occur on the front of barrier islands and on the sandy beach areas on the ends of the islands that wrap around into the sounds. Sea turtle nesting season in the state is May 1- August 31, and hatching extends to October 31.

The hawksbill sea turtle (*Eretmochelys imbricata*) occurs in Georgia waters but has not been documented as nesting or crawling on the beach in the state. The NMFS has federal jurisdiction for all sea turtle species in the water. The Service has jurisdiction when sea turtles are out of the water on beaches. For an expert opinion on all sea turtles in the water and their aquatic environment in the project action area consult with NMFS.

The NMFS has sole responsibility for the Atlantic sturgeon (*Acipenser oxyrinchus*) and shortnose sturgeon (*Acipenser brevirostrum*). These two species of sturgeon may be found in the action area. Atlantic sturgeon have CH designated but not in the action area. Shortnose sturgeon have no CH designated.

The entire Georgia coast, including the project action area has been designated a landscape of hemispherical importance for shorebirds by the Western Hemisphere Shorebird Reserve Network (WHSRN) and Manomet, a nonprofit organization that uses science to solve problems. This is more significant than regional or international importance designations, indicating 500,000 or more individual shorebirds or 30% of a population use the area. The Georgia Barrier Islands WHSRN Landscape was designated due to its supporting more than 30% of the population of both rufa red knot and the Great Lakes breeding population of piping plover. The area also holds more than 10% of the biogeographic populations of American oystercatcher (*Haematopus palliatus*) (120 nesting pairs, 1200 wintering individuals), short-billed dowitcher (*Limnodromus griseus*) (maximum count of 14,608 individuals) and black-bellied plover (*Pluvialis squatarola*) (midwinter high count of 10,364). Other noteworthy attributes include one of the largest spring gatherings of whimbrel (*Numenius phaeopus*) in North America, and impressive numbers of wintering shorebirds of many other species including the gull-billed tern (*Gelochelidon nilotica*), and least tern (*Sternula antillarum*). “For shorebirds dependent on the U.S. Atlantic Coast, Georgia supports a complex mosaic of important habitat that provides food and resting places 12 months of each year,” says Manomet’s Brad Winn.

Sea and shorebirds utilize the existing bird island in St. Simons Sound, beaches, and intertidal zones in the project action area. At times these bird species include the migrating and/or wintering ESA listed rufa red knot (*Calidris canutus rufa*) (red knot) and piping plover
(Charadrius melodus). Wintering red knots and piping plovers may be present in Georgia as early as late June, with most arriving in October. In spring, after wintering, most have left for breeding areas in northern North America by late April. In other words, ‘wintering’ red knots and piping plovers may be present in Georgia for 10 months during the year.

Another bird island may receive dredge spoils as a beneficial use of dredge materials alternative. It is the Satilla Marsh Island Natural Area in the mouth of the Satilla River at St. Andrews Sound. It has been a brown pelican (Pelecanus occidentalis) rookery or nesting colony for over 20 years and has up to 400 nesting pairs per year. It is the only consistent brown pelican rookery in the state.

Additionally, the ESA listed wood stork (Mycteria americana) may forage in tidal pools and/or loaf in the AOI. There are no known wood stork rookeries that would be affected by the project.

**Project Impacts**

The NAA should not result in any impacts to the area. The NAA will also result in no beneficial use of dredge material actions from the project to occur. Beneficial use can create or enhance habitats, and minimize or mitigate for the effects of sea level rise and extreme storms.

Sea level rise is anticipated to couple with increased density (compression and growth) of human development near the coast as available land is decreased. Current areas utilized by all species have some protections; federal, state, or private groups. These areas may be lost due to rising sea levels. Many of the areas landward of them are developed or poised for development. They are not controlled by conservation minded organizations whose goals are to provide habitat for species other than man.

Extreme storms have the capability to eliminate current offshore bars from the Georgia landscape reports Tim Keyes, wildlife biologist with the Georgia Department of Natural Resources (GADNR). These are important nesting areas for many of the above mentioned shore and sea bird species with the potential for high productivity in times when storms do not coincide with nesting. These species also nest on beaches, and back islands and shell rakes behind the barrier islands. However all these locations have a much higher incidence of nest predation than the offshore bars.

Beneficial use of dredge material to create or enhance; nearshore feeder berms for beaches, offshore bars, shorebird nesting islands, and possibly marsh thin layer placement have the possibility to offset some of the above mentioned habitat loses.

Alternatives 2 through 5 all involve widening some portion(s) of the federal channel of Brunswick Harbor. All alternatives will have similar impacts to the harbor. More of the river will be deeper than its natural state and maintained at the deeper depth. The various alternatives will involve varying amounts of dredge sediments depending on the amount of channel widening.
involved. Similarly more channel widening will decrease the amount of natural river bottom remaining in the area. All alternatives will generate dredge sediments that will need to be disposed of by placement somewhere.

It can be argued that strategic widening of the channel should result in a lower risk of vessels incurring problems navigating the channel. Vessel problems may include damage to the vessel, shipping delays, and impacts to the human and natural environments. This could be interpreted as a decrease in potential for adverse impacts from vessel issues as an offset to the impact of permanently decreasing the amount of natural river bottom.

Project Impacts on Fish and Wildlife Resources

Based on available information, none of the proposed action alternatives is expected to significantly impact fish and wildlife resources under the jurisdiction of the Service. All alternatives would involve in-water work. The activities associated with this pose a variety of potential risks and hazards to fish and wildlife resources. The USACE states that these will be minimized in a variety of ways. The NMFS SARBO will be followed, as well as other procedures to protect wildlife.

The project will generate new work dredge sediments. Contaminant testing has indicated that the sediments are suitable for beneficial use applications as well as placement in an upland DMCA or offshore disposal area. The cutterhead dredging work will mobilize a small portion of the sediments as turbidity into the river tidal currents. These mobilized sediments may impact whatever they interact with. This is expected to be considered as part of the dredging impacts to resources under the protection of the NMFS. The USACE coordinates directly with the EFH and Protected Resources Divisions.

Manatees may pass through the project area traveling between foraging sites or migrating up or down the coast. Common injuries to manatees are from boat collisions and propeller strikes. The USACE states that the project will include manatee conditions. Standard manatee conditions include surveillance for manatees, slow vessel speed, lowering objects slowly into the water, and keeping vessels in deeper waters when practical. These practices should minimize the chance of impacts to manatees from the project.

Sea turtles in the water are under the jurisdiction of the NMFS. Sea turtles may lay in the bottom of the channel near areas to be dredged. Using a cutterhead dredge as the USACE plans should minimize dredging impacts to turtles in the water. The USACE will consult or confer directly with the NMFS for ESA consultation for project effects to sea turtles in the water.

Sea turtles may nest on the sandy beach portion of the northern tip of Jekyll Island. Nesting female turtles and emerging hatchlings can be disoriented or misoriented by artificial light especially those rich in the blue color spectrum (5000 Kelvin (K) or wavelength range less than 560 nanometer (nm)). The State of Florida requires that new coastal construction limit lighting near beaches to sources that emit wavelengths only greater than 560 nm to protect sea turtles as

The cutterhead dredging will occur at the edge of the ship channel. This is a sufficient distance from bird usage areas that no disturbance should occur from this part of the action. Sea and shorebirds including the red knot and piping plover may be temporarily disturbed by dredge sediment transport and/or placement. This would be expected to only cause a minor disturbance to birds in the immediate area of the action during its occurrence. Impacts to the wood stork would be expected to be similarly insignificant.

Extreme storm erosional impacts to the existing bird islands in St. Simons Sound and the Satilla Marsh Island Natural Area may be repaired with dredge spoils. The bird usage on these islands includes nesting. Sediment placement during nesting season may impact nests and hatchlings.

Due to sea level rise and extreme storms, all of the project alternatives including the NAA may have long term impacts if beneficial use of dredge material is not incorporated into the project. Sea level rise and extreme storms are expected to alter the Georgia coast along with the rest of the coastal United States. These alterations are expected to impact species and habitats as described in the USACE reports; South Atlantic Coastal Study (SACS) currently in draft form and more generally in the North Atlantic Coast Comprehensive Study.

Service Position and Recommendations

The Service is not opposed to any of the project alternatives. We see any widening as meeting the project objectives of maintaining shipping safety in an environmentally acceptable manner. Strategic channel widening, while being an impact to the environment may be seen as reducing the risk of a much more impactful environmental accident in the form of a vessel grounding or collision between vessels. Any accident could include a harmful release of contaminants into the environment that could be very difficult or impossible to clean-up.

We recommend the USACE condition the project as they have described for the safety of wildlife and the environment. These conditions include using only cutterhead dredges, following the SARBO, and applying manatee conditions for in-water work. Additionally we recommend minimizing lighting impacts if work occurs during sea turtle nesting season; May 1 through October 31. Filtered yellow-green and amber LEDs are predicted to have lower effects on wildlife than high pressure sodium lamps, while blue-rich lighting (e.g., $K \geq 2200$) would have greater effects. Together with control of intensity, direction, and duration, this approach can be used to minimize the adverse effects of lighting (Longcore, T., et al., 2018). (Witherington, B., et al., 2014).

We see the project as having the potential to mitigate for or minimize the effects of sea level rise and extreme storms through a variety of beneficial uses of dredge spoils. We opine that the effects from storms during the last three years have been exceptional, destroying sea and shorebird habitat as well as eroding tourist beaches along the Georgia coast. We recommend that the USACE consider including all the following beneficial use alternatives in the project to
mitigate for these impacts. These beneficial use alternatives will keep sediments in the sediment or sand sharing system instead of in an upland DMCA.

Restore the existing bird island in St. Simons Sound. The bird island has experienced erosion due to extreme storms and higher tides than are historically present on the Georgia coast. Use the original construction plan or the as-built survey as a template of the size and shape to return the island to. Should the large rocks that surrounded it no longer be in place, we recommend restoring the island without replacing them. Timing restrictions on dredge sediment placement activities onto existing bird islands should be considered to avoid conflicts with bird nesting activities. Alternately, impacts to nesting shore and seabirds, and brown pelicans should be recognized and possibly mitigated for if the placement occurs during nesting season.

Restore the Satilla River Marsh Island Natural Area in the mouth of the Satilla River at the St. Andrews Sound. The island is a brown pelican rookery or nesting colony that has experienced similar erosion from sea level rise and extreme storms as the bird island in St. Simons Sound. Placing material on it would mitigate for the effects of these forces. We recommend timing restrictions to avoid nesting season or recognize and possibly mitigate if placement occurs during nesting season.

Create a new bird island or islands in shallow somewhat protected areas of St. Simons, Jekyll, and/or St. Andrews Sounds. As general conditions, we recommend not armoring any new islands, thereby making them subject to natural forces and making them temporary impacts to the shallow subtidal non-vegetated flats or unconsolidated soft sediment bottom in the estuaries that currently serve as EFH. This will also serve to keep the channel widening dredge sediments in the sediment system as opposed to placement in a DMCA.

Instead of simple round or oblong islands with increasing elevation toward the middle, we recommend that features such as tidal pools, varying elevations to create large intertidal areas, and/or planting of saltmarsh cordgrass (*Spartina alterniflora*) be incorporated into any design. We recommend a minimum size of 5 acres of dry bird nesting habitat, but larger is better.

Bird islands should be located with open water between the proposed island and exposed mudflat or marsh at low tide to discourage predators such as raccoons from accessing the islands during nesting. The existing bird island in St. Simons sound has 0.5 mile of open water between it and the mud flat nearby the marsh edge. It has experienced little or no mammalian predation. A minimum distance to achieve only slight mammalian predation cannot be recommended as factors such as water current velocity and area predator density are not known or are variable.

Any bird island creation proposal should be in compliance with the Federal Aviation Administration (FAA) Advisory Circular 150/5200-33A, “Hazardous Wildlife Attractants on or near Airports”. The advisory circular establishes separation criteria for wildlife attractants located within the approach/departure area of an airport to be a distance of 5 miles from the airport. For areas other than the approach/departure the circular recommends 10,000 feet, slightly less than 2 miles, separation for airports serving turbine-powered aircraft and 5,000 feet of separation for airports serving piston-powered aircraft. Additionally, the FAA may be notified of any land use change that results in what it considers a hazardous wildlife attractant.
Any proposed island may require an assessment by the U.S. Department of Agriculture’s Wildlife Services program (APHIS, aka USDA-WS) to provide recommendations for reducing wildlife hazards to human health and safety.

Four recommended locations for new bird islands as well as the locations of the existing bird islands are shown on the below illustration. All new locations should have hydrologic modeling performed to understand what impacts the sediments may have on the area and under what conditions the sediments would be expected to move. We have selected new island locations based on our rough understanding of lower energy areas, and distance and orientation to airports and approach/departure flight paths. The bird island locations are numbered to correspond to the comments that follow below the illustration. Any bird island may go under the management and ownership of GADNR. However a management partnership with the USACE would be beneficial as done for the existing bird island.
Bird island potential location 1 (BI-1) - Create a bird island south of the intersection of cedar hammock and Brunswick point cut ranges and north of the marsh. This would be close to the ship channel for potentially low cost construction. It could be located slightly greater than five miles from the end of the St. Simons Island Airport (KSSI). This would be in compliance with FAA Advisory Circular 150/5200-33A, "Hazardous Wildlife Attractants on or near Airports" which establishes separation criteria for wildlife attractants located within the approach/departure area to be a distance of 5 miles from the airport. The location would also be 2 miles from the side of the Jekyll Island Airport (K09J). The advisory circular recommends 10,000 feet, slightly less than 2 miles, separation for airports serving turbine-powered aircraft and 5,000 feet of separation for airports serving piston-powered aircraft. While we would not consider this to be within the approach/departure area as it is approximately perpendicular to the only runway, the FAA may be notified of the land use change that results in what it considers a hazardous wildlife attractant.

Bird island potential location 2 (BI-2) – Create a bird island near Jekyll Creek at Jekyll Sound across the inter-coastal waterway (ICW) from Jekyll Island. This would be a location protected from severe storms by Jekyll Island to the east. It’s location near the ICW may cause it to be an attractive place for human recreation. This may result in disturbance to shore and seabird nesting. Conversely it would be convenient for monitoring by passing law enforcement patrols. The location is 2.5 miles from Jekyll Island Airport. It may be considered to be within the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway.

Bird island potential location 3 (BI-3) – Create a bird island in Jekyll Sound near Joiner Creek. This location would be further away from most boating traffic and somewhat protected from severe storms by Jekyll Sound. It is 3.0 miles from Jekyll Island Airport. It is a wider angle away from the runway and may be considered to be outside the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway.

Bird island potential location 4 (BI-4) – Create a bird island in St. Andrews Sound near Raccoon Key. This location would be away from most boating traffic due to a large expanse of shallow flat around it at low tide. It would have little protection from severe storms and would be subject to waves originating in the ocean when driven by strong east winds or nor’easter storms. It is 4.5 miles from Jekyll Island Airport. It may be considered to be within the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway. It is about the same offset as the BI-2 location except further away from the airport.

Onshore placement of beach quality sand onto the Jekyll Island beach should be considered as a form of beneficial use of dredge material for suitable material. Some portions of the beach currently have no dry sand at high tide. There is no sea turtle nesting habitat due to coastal erosion of the beach coupled with shoreline armoring to protect human development. Using beach quality sand to renourish the beach would provide sea turtle nesting habitat as well as enhance shorebird habitat and the desirability of the beach for human recreation.
Offshore placement to construct subtidal, intertidal, or supratidal feeder berms as a beneficial use should also be considered. Sand placed south of the St. Simons ship channel may serve a variety of purposes. All sand placed in feeder berms may migrate to the Jekyll Island beach for sea turtle and shorebird habitat. All berm locations should have hydrologic modeling performed to understand what impacts the sediments may have on the area, direction of sediment movement, and under what conditions the sediments would be expected to move. As previously mentioned, some portions of the beach currently have no dry sand at high tide. Intertidal berms would serve as foraging and loafing habitat for shore and seabirds. Supratidal berms would provide these habitats and also nesting habitat. All forms of berms would keep dredge material in the natural system and not in an upland disposal site. The berms would be a temporary feature that would change with natural processes, a man-induced sand sharing system. The quality of the sand can vary more than that used for onshore placement. The below chart shows a possible location for a feeder berm.

Some of the dredge material produced by the project may be marl or limestone. As an experimental beneficial use, this may be used to create an artificial shell rake(s). Natural shell rakes are located in the estuaries and tidal creeks behind Georgia’s barrier islands. This habitat is used by 40% of the American oystercatchers in Georgia. The elevation of these varies but is generally only slightly above high tides. These sites are valued for bird usage as they are less erosional than sand islands. These will be some of the first habitats to become inundated and become un-useable with sea level rise and higher tides. This beneficial use could be considered to be wildlife mitigation for sea level rise. An artificial shell rake could be created near the existing St. Simons Sound bird island or the proposed bird island 1 (BI-1) location. The existing Satilla River Marsh Island Natural Area includes shell rakes at either end that could be enhanced with this type material.
We opine that the current way that the USACE determines if beneficial use will occur, as we understand it, does not take into account the value(s) provided by the beneficial use. We would like to request that the USACE reconsider its current method of determining if beneficial use shall occur.

As we understand, dredge sediment placement is determined as the least cost environmentally responsible alternative. Should a beneficial use placement alternative cost more than a ‘standard placement’ alternative such as offshore or in a DMCA, then the standard placement alternative would be selected. We opine that the value of the created feature or the cost of constructing the beneficial use should be valued and considered in any calculation of the ‘best’ way to dispose of dredge sediments. In example, if ‘society’ sees value in creating habitat for birds then that value should be considered in the decision of what is the ‘best’ spoil disposal method. Valuation can be the cost to build something, or a dollar value placed on what it contributes to society or the rarity of the habitat type. The latter two are more subjective and difficult to quantify. Similarly we know that society chooses to renourish beaches for human recreational enjoyment and we know how much renourishment costs. The cost or value of the renourishment should be considered in the decision as to where the dredge sediments should be placed, assuming that they are suitable quality. It could be considered that feeder berms that supply sand to beaches are a more natural form of beach nourishment than direct placement. While placement into a DMCA may be cheaper for the channel dredging project, if a beach nourishment project is planned for the near future, the cost of it should be considered.

We appreciate the opportunity to provide comments during the early phase of this project. If you have any questions, please contact our Coastal Georgia Sub Office staff biologist, Bill Wikoff, at 912-832-8739 extension 5.

Sincerely,

Donald W. Imm, PhD.
Field Supervisor

cc: Cynthia Cooksey, NMFS, Charleston, South Carolina
Kelie Moore, GADNR-Coastal Resources Division, Brunswick, Georgia
Jason Lee, GADNR-Wildlife Resources Division, Brunswick, Georgia
Ben Carswell, Jekyll Island Authority, Jekyll Island, Georgia
Cited Literature


Don,

Thank you for your comments on the BHMS. We agree with the Service's assessment of fish and wildlife resources present in the project area and appreciate your recommendations aimed to reduce potential impacts to those resources during project construction. Since the submittal of your draft report we have modified the alternatives to include varying combinations of the original list. We do not believe those changes will alter the Service's position on the project's implementation as the scope of dredging in regards to location and sediments removed remain unchanged. The final array of alternatives is attached for inclusion in your reviews with the other resource agencies and in your final report. We also recognize and understand the Service's desire to see dredged sediments used beneficially when possible and are evaluating those potential options.

We look forward to continuing to work with you and your office during this study effort. If you have any questions, please feel free to contact me.

Sincerely,

Mary E. Richards
U.S. Army Corps of Engineers
Biologist-Planning Branch
100 W. Oglethorpe Avenue
Savannah, GA 31401
Office: (912) 652-5020
Cell: (912) 346-0066
Hey Bill.

We used sediment borings from the last Brunswick deepening that were adjacent to the BHMS project areas as a proxy for the type of sediments we can expect when we dredge those areas - for study purposes. I have boring logs I can give you but in general the sediment characteristics are:

- bend widener - poorly graded sands, silty sands and highly weathered limestone
- turning basin - poorly graded sands, clayey sands, sandy clays, highly weathered limestone and highly plastic clays
- meeting area at the bridge - highly plastic clays and silts to moderately-highly weathered limestone with intermittent sandy clay and clayey sand deposits

These descriptions came from a review of the boring logs by one of our geologists. The only area he thought could possibly be used as beneficial use for a bird island was the bend widener and only then because 'its proxy' was somewhat similar to the boring logs of the channel sediments that were used to build the existing bird island. I told Tim Keyes a while back that if it ends up we do pump material from the widener onto the bird island, we cannot guarantee what will come out of the pipe. There will be some new borings done in the areas to be dredged prior to construction because we have to include material descriptions in the contract specs. Things like that affect a contractor's bid on a dredging project, aka he'll want more $$ to dig clay than he will to dig fluff. But that won't be done till PED, after the study has been approved and IF we get the appropriations to construct it.

As for if the sediments would be suitable for the other options you mention, you would have to help me by telling what type of sediments you would require for those purposes. I honestly don't know what type of sediment would be suitable for a shell rake. I talked a little about this with the PM and he said it would be useful, not just now but for future beneficial use considerations, if the agencies could put a table together on what type of sediment could be best used where. Know what I mean? It may already exist. Heck, we (maybe ERDC) may have something like that and I'm just not aware of it.

Call if you want to talk more on this. I have a few graphics I could send you.

Mary E. Richards
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May 20, 2020

Colonel Daniel Hibner
U. S. Army Corps of Engineers
Savannah District - Planning Division
100 West Oglethorpe Avenue
Savannah, Georgia 31401-3640
Attention: Ms. Mary Richards

Re: USFWS File Number 2020-1966 & 2019-0526

Dear Colonel Hibner:

The U.S. Fish and Wildlife Service (Service) has completed a preliminary evaluation of the proposed alternative plans and impact assessment for the Brunswick Harbor Modification Study (BHMS) adjacent to the City of Brunswick in Glynn County, Georgia. The U.S. Army Corps of Engineers Savannah District (USACE) requested aid in identifying problems and opportunities related to potential impacts to fish and wildlife resources of alternative plans and to identification and development of beneficial use opportunities, if practical. Information and planning assistance are provided in accordance with provisions of, and under the authority of the Fish and Wildlife Coordination Act (FWCA) (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.) and the Endangered Species Act (ESA) of 1973, as amended; (16 U.S.C. 1531 et seq.).

Project Background and Description

The Georgia Ports Authority (GPA), the non-federal sponsor of the proposed project, expressed Brunswick Harbor navigational concerns to the USACE. The GPA stated that the harbor pilots had concerns navigating portions of the inner harbor with the largest Roll-on/Roll-off (RO/RO) cargo vessels. Initially GPA requested a study to ease navigation concerns (Figure 1): (1) a bend widener between inner harbor Stations 20+250 and 23+250, and (2) Colonels Island turning basin expansion at the confluence of the South Brunswick and Turtle Rivers (Station 45+000).
The scope of the study increased and will investigate existing and future conditions in Brunswick Harbor and analyze modifications with the purpose of contributing to national economic development while protecting the nation’s environment and maintaining safety for navigating vessels. The focus of the study will be the two initially identified areas mentioned above and potentially widening the channel between the two locations and/or at the mouth of the entrance channel.

The objectives of the study are to design a project that maintains safety while improving the efficiency of the Brunswick Harbor deep-draft navigation system by minimizing the cost of existing cargo volumes and anticipated future increases in cargo volumes to and from Brunswick Harbor in an environmentally acceptable and sustainable manner during the period of analysis from 2024-2075.

**Alternatives**

During the drafting of this report, alternatives were still being considered. What follows is the latest alternatives described by the USACE as the Final Array of Alternatives. While the Service considers that the alternatives may possibly change slightly in the future, we do not expect any changes to alter the substance of our comments.

Alternatives were formulated to address the objectives through the combinations of screened management measures. The formulation strategy focused on the information provided by the harbor pilots who are responsible for maneuvering the RO/RO fleet into and out of Brunswick Harbor.
Alternative 1: No Action Alternative (NAA) - The NAA is analyzed as the future without-project conditions for comparison with the action alternatives. Taking no action would mean continuing standard operations at Brunswick Harbor with no improvements to the Federal navigation channel. All physical conditions at the time of this analysis are assumed to remain. The new berth at Colonel’s Island and terminal expansion are included in the NAA. The NAA assumes one way RO/RO traffic within Brunswick Harbor; however, vessels do occasionally meet in two locations – the St. Simons Sound and the Colonels Island Turning Basin. Vessels rarely meet in the turning basin as conditions must be ideal for the maneuver to take place and both pilots must agree to it. Meetings in the St. Simons Sound occur outside of the federal channel. The NAA also assumes Operations and Maintenance (O&M) dredging would occur within the Federal navigation channel at authorized depths (-36 MLLW + 2’ Allowable Over Depth).
Alternative 2: Bend Widener - Alternative 2 would expand the Cedar Hammock Range bend widener located between stations 20+300 to 23+300. The bend widener would be expanded by a maximum of 321 feet on the north side and at a length of approximately 2,700 feet. Approximately 205,000 cubic yards of material would need to be dredged to expand the bend widener. Dredged material from this location will be considered for beneficial use. Otherwise, the material would be placed in the Andrews Island Dredged Material Containment Area (DMCA).
Alternative 3: Turning Basin Expansion - Alternative 3 would include expanding the existing turning basin at the Colonel’s Island facility along approximately 3,200 feet increasing the width by a maximum of 395 feet along South Brunswick River from stations 0+900 to 5+300. The turning basin expansion would require approximately 346,000 cubic yards of dredged material to be removed. All of the dredged material would be placed in the Andrews Island DMCA.
Alternative 4: Meeting Area West of Sidney Lanier Bridge - Alternative 4 would create a RO/RO vessel meeting area upstream of the Sidney Lanier Bridge to the turning basin at the Colonel’s Island facility (a distance of approximately 8,700 feet). This part of the Federal Navigation Channel is currently 400 feet wide. The Federal channel would be expanded by approximately 200 feet on both the north and south side of the channel to create a new channel width of 800 feet from stations 34+200 to 43+200. The meeting area would require dredging of approximately 800,000 cubic yards of material. All of the dredged material would be placed in the Andrews Island DMCA.
Alternative 5: Meeting Area at St. Simons Sound - Alternative 5 would create a RO/RO vessel meeting area located at St. Simons Sound near the entrance channel to Brunswick Harbor. Since this area is naturally deep water, no dredging would be required. Creating a meeting area at St. Simons Sound would re-locate the north toe of the existing channel approximately 800 feet to the north along a length of approximately 10,000 feet from stations -6+800 to 4+300. The existing channel centerline would not change.
Alternative 6: Bend Widener and Turning Basin Expansion - Alternative 6 is a combination of the bend widener and the turning basin expansion. Alternative 6 includes the 205,000 cubic yards of material at the bend widener and the 346,000 cubic yards of material at the turning basin expansion for a total of approximately 551,000 cubic yards of material. Disposal options are the same as Alternatives 2 and 3.
Alternative 7: Bend Widener, Turning Basin Expansion, and Meeting Area West of Sidney Lanier Bridge - Alternative 7 is a combination of the bend widener, turning basin expansion, and meeting area west of the Sidney Lanier Bridge. Alternative 7 includes the 205,000 cubic yards of material at the bend widener, 346,000 cubic yards at the turning basin expansion, and 800,000 cubic yards at the meeting area west of the Sidney Lanier Bridge for a total of approximately 1,351,695 cubic yards of dredged material. Disposal options are the same as Alternatives 2, 3 and 4.
Alternative 8: Bend Widener, Turning Basin Expansion, and Meeting Area at St. Simons Sound - Alternative 8 is a combination of the bend widener, turning basin expansion, and meeting area at St. Simons Sound. Alternative 8 includes the 205,000 cubic yards of material at the bend widener, 346,000 cubic yards at the turning basin expansion, and 0 cubic yards at the meeting area at St. Simons Sound for a total of approximately 551,000 cubic yards of dredged material. Disposal options are the same as Alternatives 2 and 3.
Alternative 9: Bend Widener, Turning Basin Expansion, Meeting Area West of Sidney Lanier Bridge and Meeting Area at St. Simons Sound - Alternative 9 includes the 551,000 cubic yards of dredging to occur at the bend widener and turning basin plus creation of a RO/RO vessel meeting area upstream of the Sidney Lanier Bridge to the turning basin at the Colonel’s Island facility and creation of a meeting area at St. Simons Sound, as described in the previous alternatives. The total dredging amount for Alternative 5 is approximately 1,351,695 cubic yards. Disposal options are the same as Alternatives 2, 3 and 4.

The USACE scope of work (SOW) requesting FWCA comments on the project includes the following statements:

Each alternative would include an evaluation of beneficial use disposal options including, but not limited to, placement off or onshore at Jekyll Island and creation of new bird habitats within the Harbor. Any sediment found to be unsuitable for beneficial re-use will be placed on Andrews Island, the existing DMCA.

The expansion width for the bend widener, turning basin, and channel would be optimized through the feasibility process based on guidelines from Engineering Manual 1110-2-1613.
Hydraulic Design Guidance for Deep Draft Navigation Projects. In addition, the harbor pilots have suggested minimum width increases for both the turning basin and bend widener which will be examined during the feasibility process as well. Final proposed changes to channel dimensions for each alternative will be determined after ship simulation modeling has been completed.

As part of all proposed plans, the USACE states:

- The project restricts work to the three areas of concern listed above and, potentially, not-yet-defined target areas for beneficial use of dredged sediments.
- There are no anticipated significant impacts to ESA-listed species due to the project’s construction.
- There is no designated critical habitat for ESA-listed species in the project footprint.
- Cutterhead dredges, historically known to have less ESA impacts than other dredge types, are proposed to construct this project. Neither hopper dredges nor clamshell/bucket dredges will be used.
- All dredging operational procedures required in the current National Oceanic and Atmospheric Administration Fisheries (NOAA Fisheries), also known as the National Marine Fisheries Service (NMFS), South Atlantic Regional Biological Opinion (SARBO) for the protection of ESA-listed species will be followed. If a new SARBO is released prior to construction, then conditions set forth in that document will be followed. As warranted, formal or informal consultation with the NMFS will be conducted.
- All dredging operational procedures currently required to minimize impacts to species protected by the Marine Mammal Protection Act and the Migratory Bird Treaty Act will be followed.
- New work sediments tested in the previous deepening were found suitable for ocean dumping, placement in the nearby DMCA, and for construction of the bird island in St. Simons Sound. No additional chemical or biological testing is planned.
- Some impacts to Essential Fish Habitat (EFH) are expected and that those impacts will be coordinated with the NMFS Habitat Conservation Division.

Fish and Wildlife Resources of Concern in the Study Area

The Service’s project action area(s) are those sub-tidal areas adjacent to the existing Brunswick Harbor ship channel that may be dredged or designated to become part of the channel, any places proposed for placement of dredge material (including beneficial use), the material transport routes that connect them, and the places that the sediments may travel suspended as turbidity in the water due to the dredging work and tidal river currents. Most of these areas may be of concern to the NMFS as EFH. While this report includes some of the NMFS’s comments on the project, the Service recommends that the USACE discuss the project with them directly to be sure all their concerns are make known, including NOAA Fisheries Office of Protected Resources.
The Service’s Information for Planning and Consultation (IPaC) website indicates several ESA listed species that are under the responsibility of the Service in the area of influence (AOI) of the project to be considered. IPaC shows no critical habitat (CH) for species under the Service’s responsibility in the project action area.

The West Indian manatee (Trichechus manatus) is common in Georgia tidal waters during the warm months both as a seasonal resident and passing through traveling further north for the summer. It forages on saltmarsh cordgrass (Spartina alterniflora) along the marsh edges of tidal river channels. Manatee may pass through the action area during movements around the local area or as part of seasonal travels up or down the coast. Clay George of the Georgia Department of Natural Resources (GADNR) reports that manatees can be found in all tidal waters throughout coastal Georgia when the water is warmer than 17 degrees Celsius. This is generally from mid-March to late November.

Georgia has five species of sea turtles occurring in its estuarine waters and potentially in the AOI. Sea turtle nesting on Georgia beaches is primarily limited to the loggerhead sea turtle (Caretta caretta) (loggerhead) with 99.5% of the recorded nests based on a 10-year average from seaturtle.org data. The other species nesting in Georgia, 0.5% of nests, are the green sea turtle (Chelonia mydas), Kemp’s Ridley sea turtle (Lepidochelys kempii), and the leatherback sea turtle (Dermochelys coriacea). Nesting can occur on the front of barrier islands and on the sandy beach areas on the ends of the islands that wrap around into the sounds. Sea turtle nesting season in the state is May 1- August 31, and hatching extends to October 31.

The hawksbill sea turtle (Eretmochelys imbricata) occurs in Georgia waters but has not been documented as nesting or crawling on the beach in the state. The NMFS has federal jurisdiction for all sea turtle species in the water. The Service has jurisdiction when sea turtles are out of the water on beaches. For an expert opinion on all sea turtles in the water and their aquatic environment in the project action area consult with NMFS.

The NMFS has sole responsibility for the Atlantic sturgeon (Acipenser oxyrinchus) and shortnose sturgeon (Acipenser brevirostrum). These two species of sturgeon may be found in the action area. Atlantic sturgeon have CH designated but not in the action area. Shortnose sturgeon have no CH designated.

The entire Georgia coast, including the project action area has been designated a landscape of hemispherical importance for shorebirds by the Western Hemisphere Shorebird Reserve Network (WHSRN) and Manomet, a nonprofit organization that uses science to solve problems. This is more significant than regional or international importance designations, indicating that 500,000 or more individual shorebirds or 30% of a population use the area. The Georgia Barrier Islands WHSRN Landscape was designated due to its supporting more than 30% of the population of both rufa red knot and the Great Lakes breeding population of piping plover. The Great Lakes population is considered ESA endangered when on the breeding grounds. The area also holds more than 10% of the biogeographic populations of American oystercatcher (Haematopus palliates) (120 nesting pairs, 1200 wintering individuals), short-billed dowitcher (Limnodromus griseus) (maximum count of 14,608 individuals) and black-bellied plover (Pluvialis squatarola)
(midwinter high count of 10,364). Other noteworthy attributes include one of the largest spring gatherings of whimbrel (*Numenius phaeopus*) in North America, and impressive numbers of wintering shorebirds of many other species including the gull-billed tern (*Gelochelidon nilotica*), and least tern (*Sternula antillarum*).

Across a wide range of bird species, over the past half century there have been wide-spread population declines of birds resulting in the cumulative loss of billions of breeding individuals (Rosenberg K., et.al., 2019). As the Georgia coast is recognized as an important landscape for birds, it should be preserved and enhanced. “For shorebirds dependent on the U.S. Atlantic Coast, Georgia supports a complex mosaic of important habitat that provides food and resting places 12 months of each year,” says Brad Winn of Manomet and former GADNR shorebird biologist.

Sea and shorebirds utilize the existing bird island in St. Simons Sound, beaches, and intertidal zones in the project action area. At times these bird species include the migrating and/or wintering ESA listed rufa red knot (*Calidris canutus rufa*) (red knot) and piping plover (*Charadrius melodus*). Wintering red knots and piping plovers may be present in Georgia as early as late June, with most arriving in October. In spring, after wintering, most have left for breeding areas in northern North America by late April. In other words, ‘wintering’ red knots and piping plovers may be present in Georgia for 10 months during the year.

Another bird island may receive dredge spoils as a beneficial use of dredge materials alternative, the Satilla Marsh Island Natural Area in the mouth of the Satilla River at St. Andrews Sound. It has been a brown pelican (*Pelecanus occidentalis*) rookery or nesting colony for over 20 years and has up to 400 nesting pairs per year. It is the only consistent brown pelican rookery in the state.

Additionally, the ESA listed wood stork (*Mycteria americana*) may forage in tidal pools and/or loaf in the AOI. There are no known wood stork rookeries that would be affected by the project.

**Project Impacts**

The NAA should not result in any project impacts to the area. The NAA will also result in no beneficial use of dredge material actions from the project to occur. Beneficial use can create or enhance habitats, and minimize or mitigate for the effects of sea level rise and extreme storms.

Creating a vessel meeting area at St. Simons Sound near the entrance channel to Brunswick Harbor as described in Alternative 5 and as portions of Alternatives 8 and 9 are similarly thought to not result in any measurable impacts to the area. The area that would be designated to be part of the channel is naturally deep with swift running water during every tidal cycle. Mary Richards, biologist with Savannah USACE Planning Division reports that USACE O&M personnel state that the area has not been dredged in at least 43 years. The designated widening of the ship channel on the St. Simons Island side of the existing channel will possibly result in vessels traveling slightly closer to the armored coast of St. Simons Island. The distance from
Jekyll Island would not change. No construction dredging is planned and no O&M dredging is anticipated. No dredge material would be generated for possible beneficial use.

Sea level rise is anticipated to couple with increased density (compression and growth) of human development near the coast as available land is decreased. Current areas utilized by all species have some protections; federal, state, or private groups. These areas may be lost due to rising sea levels. Many of the areas landward of them are developed or poised for development. They are not controlled by conservation minded organizations whose goals are to provide habitat for species other than man.

Extreme storms have the capability to eliminate current offshore bars from the Georgia landscape reports Tim Keyes, wildlife biologist with the GADNR. These are important nesting areas for many of the above mentioned shore and sea bird species with the potential for high productivity in times when storms do not coincide with nesting. These species also nest on beaches, and back islands and shell rakes behind the barrier islands. However all these locations have a much higher incidence of nest predation than the offshore bars.

Beneficial use of dredge material to create or enhance; nearshore feeder berms for beaches, offshore bars, shorebird nesting islands, and possibly marsh thin layer placement have the possibility to offset some of the above mentioned habitat loses.

Alternatives 2 through 9 all involve widening some portion(s) of the federal channel of Brunswick Harbor. Except for Alternative 5 which involves no dredging, all alternatives will have similar impacts to the harbor. More of the river will be deeper than its natural state and maintained at the deeper depth. The various alternatives will involve varying amounts of dredge sediments depending on the amount of channel widening involved. Similarly more channel widening will decrease the amount of natural river bottom remaining in the area. All alternatives will generate dredge sediments that will need to be disposed of by placement somewhere.

It can be argued that strategic widening of the channel should result in a lower risk of vessels incurring problems navigating the channel. Vessel problems may include damage to the vessel, shipping delays, and impacts to the human and natural environments. This could be interpreted as a decrease in potential for adverse impacts from vessel issues as an offset to the impact of permanently decreasing the amount of natural river bottom.

**Project Impacts on Fish and Wildlife Resources**

Based on available information, none of the proposed action alternatives is expected to significantly impact fish and wildlife resources under the jurisdiction of the Service. All alternatives, except numbers 1 (NAA) and 5, would involve in-water work. The activities associated with this pose a variety of potential risks and hazards to fish and wildlife resources. The USACE states that these will be minimized in a variety of ways. The NMFS SARBO will be followed, as well as other procedures to protect wildlife.
Most project alternatives will generate new work dredge sediments. Contaminant testing has indicated that the sediments are suitable for beneficial use applications as well as placement in an upland DMCA or offshore disposal area. The cutterhead dredging work will mobilize a small portion of the sediments as turbidity into the river tidal currents. These mobilized sediments may impact whatever they interact with. This is expected to be considered as part of the dredging impacts to resources under the protection of the NMFS. The USACE coordinates directly with the EFH and Protected Resources Divisions.

Manatees may pass through the project area traveling between foraging sites or migrating up or down the coast. Common injuries to manatees are from boat collisions and propeller strikes. The USACE states that the project will include manatee conditions. Standard manatee conditions include surveillance for manatees, slow vessel speed, lowering objects slowly into the water, and keeping vessels in deeper waters when practical. These practices should minimize the chance of impacts to manatees from the project.

Sea turtles in the water are under the jurisdiction of the NMFS. Sea turtles may lay in the bottom of the channel near areas to be dredged. Using a cutterhead dredge as the USACE plans should minimize dredging impacts to turtles in the water. The USACE will consult or confer directly with the NMFS for ESA consultation for project effects to sea turtles in the water. Sea turtles may nest on the sandy beach portion of the northern tip of Jekyll Island. Nesting female turtles and emerging hatchlings can be disoriented or misoriented by artificial light especially those rich in the blue color spectrum (5000 Kelvin (K) or wavelength range less than 560 nanometer (nm)). The State of Florida requires that new coastal construction limit lighting near beaches to sources that emit wavelengths only greater than 560 nm to protect sea turtles as the turtles are sensitive to short-wavelength light (Longcore, T., et al., 2018) (Witherington, B., et al., 2014). Work and navigational lighting on dredging equipment and associated vessels are a source of artificial light.

The cutterhead dredging will occur at the edge of the ship channel. This is a sufficient distance from bird usage areas that no disturbance should occur from this part of the action. Sea and shorebirds including the red knot and piping plover may be temporarily disturbed by dredge sediment transport and/or placement. This would be expected to cause a minor disturbance to birds in the immediate area of the action during its occurrence. Impacts to the wood stork would be expected to be similarly insignificant.

Extreme storm erosional impacts to the existing bird islands in St. Simons Sound and the Satilla Marsh Island Natural Area may be repaired with dredge spoils. The bird usage on these islands includes nesting. Sediment placement during a nesting season may impact nests and hatchlings for that season.

Due to sea level rise and extreme storms, all of the project alternatives including the NAA may have long term impacts if beneficial use of dredge material is not incorporated into the project. Sea level rise and extreme storms are expected to alter the Georgia coast along with the rest of the coastal United States. These alterations are expected to impact species and habitats as
described in the USACE reports; South Atlantic Coastal Study (SACS) currently in draft form and more generally described in the North Atlantic Coast Comprehensive Study.

Service Position and Recommendations

The Service is not opposed to any of the project alternatives. We see any widening as meeting the project objectives of maintaining shipping safety in an environmentally acceptable manner. Strategic channel widening, while being an impact to the environment may be seen as reducing the risk of a much more impactful environmental accident in the form of a vessel grounding or collision between vessels. Any accident could include a harmful release of contaminants into the environment that could be very difficult or impossible to clean-up. In example, the currently capsized RO/RO vessel in St. Simons Sound, the Golden Ray, had approximately 400,000 gallons of fuel onboard when it grounded (fortunately in this case leakage has been minimal).

We recommend the USACE condition the project as they have described for the safety of wildlife and the environment. These conditions include using only cutterhead dredges, following the SARBO, and applying manatee conditions for in-water work. Additionally we recommend minimizing lighting impacts if work occurs during sea turtle nesting season; May 1 through October 31. Filtered yellow-green and amber LEDs are predicted to have lower effects on wildlife than high pressure sodium lamps, while blue-rich lighting (e.g., K ≥ 2200) would have greater effects. Together with control of intensity, direction, and duration, this approach can be used to minimize the adverse effects of lighting (Longcore, T., et al., 2018). (Witherington, B., et al., 2014).

We see the project as having the potential to mitigate for or minimize the effects of sea level rise and extreme storms through a variety of beneficial uses of dredge spoils. We opine that the effects from storms during the last three years have been exceptional, destroying sea and shorebird habitat as well as eroding tourist beaches along the Georgia coast. We recommend that the USACE consider including all the following beneficial use alternatives in the project to mitigate for these impacts. These beneficial use alternatives will keep sediments in the sediment or sand sharing system instead of in an upland DMCA.

Restore the existing bird island in St. Simons Sound. The bird island has experienced erosion due to extreme storms and higher tides than are historically present on the Georgia coast. Use the original construction plan or the as-built survey as a template of the size and shape to return the island to. Should the large rocks that surrounded it no longer be in place, we recommend restoring the island without replacing them. Timing restrictions on dredge sediment placement activities onto existing bird islands should be considered to avoid conflicts with bird nesting activities. Alternately, impacts to nesting shore and seabirds, and brown pelicans should be recognized and possibly mitigated for if the placement occurs during nesting season.

Restore the Satilla River Marsh Island Natural Area in the mouth of the Satilla River at the St. Andrews Sound. The island is a brown pelican rookery or nesting colony that has experienced similar erosion from sea level rise and extreme storms as the bird island in St. Simons Sound.
Placing material on it would mitigate for the effects of these forces. We recommend timing restrictions to avoid nesting season or recognize and possibly mitigate if placement occurs during nesting season.

Create a new bird island or islands in shallow somewhat protected areas of St. Simons, Jekyll, and/or St. Andrews Sounds. As general conditions, we recommend not armoring any new islands, thereby making them subject to natural forces and making them temporary impacts to the shallow subtidal non-vegetated flats or unconsolidated soft sediment bottom in the estuaries that currently serve as EFH. This will also serve to keep the channel widening dredge sediments in the sediment system as opposed to placement in a DMCA.

Instead of simple round or oblong islands with increasing elevation toward the middle, we recommend that features such as tidal pools, varying elevations to create large intertidal areas, and/or planting of saltmarsh cordgrass (*Spartina alterniflora*) be incorporated into any design. We recommend a minimum size of 5 acres of dry bird nesting habitat, but larger is better.

Bird islands should be located with open water between the proposed island and exposed mudflat or marsh at low tide to discourage predators such as raccoons from accessing the islands during nesting. The existing bird island in St. Simons sound has 0.5 mile of open water between it and the mud flat nearby the marsh edge. It has experienced little or no mammalian predation. A minimum distance to achieve only slight mammalian predation cannot be recommended as factors such as water current velocity and area predator density are not known or are variable.

Any bird island creation proposal should be in compliance with the Federal Aviation Administration (FAA) Advisory Circular 150/5200-33A, "Hazardous Wildlife Attractants on or near Airports". The advisory circular establishes separation criteria for wildlife attractants located within the approach/departure area of an airport to be a distance of 5 miles from the airport. For areas other than the approach/departure the circular recommends 10,000 feet, slightly less than 2 miles, separation for airports serving turbine-powered aircraft and 5,000 feet of separation for airports serving piston-powered aircraft. Additionally, the FAA may be notified of any land use change that results in what it considers a hazardous wildlife attractant. Any proposed island may require an assessment by the U.S. Department of Agriculture’s Wildlife Services program (APHIS, aka USDA-WS) to provide recommendations for reducing wildlife hazards to human health and safety.

Four recommended locations for new bird islands as well as the locations of the existing bird islands are shown on the below illustration. All new locations should have hydrologic modeling performed to understand what impacts the sediments may have on the area and under what conditions the sediments would be expected to move. We have selected new island locations based on our rough understanding of lower energy areas, and distance and orientation to airports and approach/departure flight paths. The bird island locations are numbered to correspond to the comments that follow below the illustration. Any bird island may go under the management and ownership of GADNR. However a management partnership with the USACE would be beneficial as done for the existing bird island.
Bird island potential location 1 (BI-1) - Create a bird island south of the intersection of cedar hammock and Brunswick point cut ranges and north of the marsh. This would be close to the ship channel for potentially low cost construction. It could be located slightly greater than five miles from the end of the St. Simons Island Airport (KSSI). This would be in compliance with FAA Advisory Circular 150/5200-33A, "Hazardous Wildlife Attractants on or near Airports" which establishes separation criteria for wildlife attractants located within the approach/departure area to be a distance of 5 miles from the airport. The location would also be 2 miles from the side of the Jekyll Island Airport (K09J). The advisory circular recommends 10,000 feet, slightly less than 2 miles, separation for airports serving turbine-powered aircraft and 5,000 feet of separation for airports serving piston-powered aircraft. While we would not consider this to be within the approach/departure area as it is approximately perpendicular to the only runway, the
FAA may be notified of the land use change that results in what it considers a hazardous wildlife attractant.

Bird island potential location 2 (BI-2) – Create a bird island near Jekyll Creek at Jekyll Sound across the inter-coastal waterway (ICW) from Jekyll Island. This would be a location protected from severe storms by Jekyll Island to the east. It’s location near the ICW may cause it to be an attractive place for human recreation. This may result in disturbance to shore and seabird nesting. Conversely it would be convenient for monitoring by passing law enforcement patrols. The location is 2.5 miles from Jekyll Island Airport. It may be considered to be within the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway.

Bird island potential location 3 (BI-3) – Create a bird island in Jekyll Sound near Joiner Creek. This location would be further away from most boating traffic and somewhat protected from severe storms by Jekyll Sound. It is 3.0 miles from Jekyll Island Airport. It is a wider angle away from the runway and may be considered to be outside the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway.

Bird island potential location 4 (BI-4) – Create a bird island in St. Andrews Sound near Raccoon Key. This location would be away from most boating traffic due to a large expanse of shallow flat around it at low tide. It would have little protection from severe storms and would be subject to waves originating in the ocean when driven by strong east winds or nor’easter storms. It is 4.5 miles from Jekyll Island Airport. It may be considered to be within the approach/departure area depending on how wide an angle the FAA uses from a straight approach to the runway. It is about the same offset as the BI-2 location except further away from the airport.

Onshore placement of beach quality sand onto the Jekyll Island beach should be considered as a form of beneficial use of dredge material for suitable material. Some portions of the beach currently have no dry sand at high tide. There is no sea turtle nesting habitat due to coastal erosion of the beach coupled with shoreline armoring to protect human development. Using beach quality sand to renourish the beach would provide sea turtle nesting habitat as well as enhance shorebird habitat and the desirability of the beach for human recreation. Similarly the same could be done for the southern end of St. Simons Island.

Offshore placement to construct subtidal, intertidal, or supratidal feeder berms as a beneficial use should also be considered. Sand placed south of the St. Simons ship channel may serve a variety of purposes. All sand placed in feeder berms may migrate to the Jekyll Island beach for sea turtle and shorebird habitat. All berm locations should have hydrologic modeling performed to understand what impacts the sediments may have on the area, direction of sediment movement, and under what conditions the sediments would be expected to move. As previously mentioned, some portions of the beach currently have no dry sand at high tide. Intertidal berms would serve as foraging and loafing habitat for shore and seabirds. Supratidal berms would provide these habitats and also nesting habitat that is difficult for mammalian predators to access. This has the potential to increase shorebird and seabird numbers that have been dropping for several years (Rosenberg K., et.al., 2019). All forms of berms would keep dredge material in the coastal...
system and not in an upland disposal site. The berms would be a temporary feature that would change with natural processes, a man-induced sand sharing system. The quality of the sand can vary more than that used for onshore placement. The below NOAA chart shows a possible location for a feeder berm. It should be noted that direct placement on a beach is a more assured way to create dry beach sea turtle nesting habitat than feeder berms. So a consideration of goals is an important component of any decision as to what beneficial use alternative to select.

Some of the dredge material produced by the project may be marl or limestone. As an experimental beneficial use, this may be used to create an artificial shell rake(s). Natural shell rakes are located in the estuaries and tidal creeks behind Georgia’s barrier islands. This habitat is used by 40% of the American oystercatchers in Georgia. The elevation of these varies but is generally only slightly above high tides. These sites are valued for bird usage as they are less erosional than sand islands. These will be some of the first habitats to become inundated and become un-useable with sea level rise and higher tides. This beneficial use could be considered to be wildlife mitigation for sea level rise. The NMFS-EFH may consider the subtidal and intertidal portions of shell rakes to offer the same complex habitat structure and ecological value as other shellfish habitats. Therefore, shell rakes can also serve as EFH-Habitat Areas of Particular Concern (EFH-HAPCs) for species in the snapper-grouper management unit. An artificial shell rake could be created near the existing St. Simons Sound bird island or the proposed bird island 1 (BI-1) location. The existing Satilla River Marsh Island Natural Area includes shell rakes at either end that could be enhanced with this type material.

We opine that the current way that the USACE determines if beneficial use will occur, as we understand it, does not take into account the value(s) provided by the beneficial use. We would like to request that the USACE reconsider its current method of determining if beneficial use shall occur.
As we understand, dredge sediment placement is determined as the least environmentally damaging practicable alternative (LEDPA) and/or by the ‘Federal Standard’ which is similar to the LEDPA. Should a beneficial use placement alternative cost more than the LEDPA such as offshore or in a DMCA, then the LEDPA would be selected. We opine that the value of the created feature or the cost of constructing the beneficial use should be valued and considered in any calculation of the ‘best’ way to dispose of dredge sediments. In example, if ‘society’ sees value in creating habitat for birds then that value should be considered in the decision of what is the ‘best’ spoil disposal method. Valuation can be the cost to build something, or a dollar value placed on what it contributes to society or the rarity of the habitat type. The latter two are more subjective and difficult to quantify. Similarly we know that society chooses to renourish beaches for human recreational enjoyment and we know how much renourishment costs. The cost or value of the renourishment should be considered in the decision as to where the dredge sediments should be placed, assuming that they are of suitable quality. It could be considered that feeder berms that keep material in the coastal system while supplying sand to beaches are a more natural form of beach nourishment than direct placement. While material placement into a DMCA may be cheaper for the channel dredging project, if a beach nourishment project is planned for the near future, any reduction in cost of nourishment that nearshore placement can be attributed to should be considered in the LEDPA calculation to dispose of the sediment.

Coordination with State and Federal Agencies

Project comments from GADNR - Coastal Resources Division, GADNR - Wildlife Resources Division, NMFS-EFH, and the Jekyll Island Authority (the agencies) were included in the draft FWCA comments submitted to the Corps. Since then the study alternatives have changed slightly. These changed alternatives were sent to the agencies for their further comments. All their comments were received by email and/or by phone. They are written into the text of these final FWCA comments and/or paraphrased below.

In summary GADNR – Wildlife Resources Division has concerns about creating a meeting area at St. Simons Sound (Alternative 5). The channel widening could create erosion on either or both of the two islands, St. Simons and Jekyll. The channel widening could cause the area to begin filling in and become shallow. The area could require dredging in the future for maintenance. The Wildlife Resources Division recommends that before any future dredging to maintain this meeting area occur, modeling of effects of the dredging should be done. They further opine that placing suitable beach sand dredge material directly on Jekyll beach or St. Simons beach instead of feeder berm would have more value, that is be a more beneficial use to wildlife as well as in other aspects. Erosion of the north end of Jekyll would be directly mitigated, and habitat would be immediately created. Whereas a feeder berm may not provide the same values with the same quantity of sand. Also they recommend modeling be done to check the effectiveness of a feeder berm to supply sand to the beach.

The NMFS-EFH comment that using a quick assessment it appears that none of the planned USACE alternatives would result in any activities that would require mitigation. This is because it now appears that no habitat conversion will occur (intertidal to subtidal or shallow subtidal to
deep subtidal) as part of the project. Concerning shell rakes, the NMFS considers subtidal and intertidal portions of shell rakes to offer the same complex habitat structure and ecological value as other shellfish habitats. Therefore, shell rakes can also serve as EFH-Habitat Areas of Particular Concern (EFH-HAPCs) for species in the snapper-grouper management unit.

The GADNR - Coastal Resources Division and the Jekyll Island Authority had no further comments after the USACE changes to the alternatives. As a note, NOAA Fisheries and the USACE are continuing endangered species consultation and essential fish habitat consultation to further consider impacts and mitigation to resources under NOAA Fisheries jurisdiction.

We appreciate the opportunity to provide comments during the early phase of this project. If you have any questions, please contact our Coastal Georgia Sub Office staff biologist, Bill Wikoff, at 912-832-8739 extension 5.

Sincerely,

Donald W. Imm, PhD.
Field Supervisor

cc: Cynthia Cooksey, NMFS, Charleston, South Carolina
    Kelie Moore, GADNR-Coastal Resources Division, Brunswick, Georgia
    Jason Lee, GADNR-Wildlife Resources Division, Brunswick, Georgia
    Ben Carswell, Jekyll Island Authority, Jekyll Island, Georgia
    Clay McCoy, USACE Regional Sediment Management - Regional Center of Expertise, Jacksonville District, Jacksonville, Florida

Cited Literature


On February 18, 2020, the USFWS submitted a draft Fish and Wildlife Coordination Act (FWCA) evaluation for the project. After the submittal of the draft evaluation the alternatives had been modified to include varying combinations of the original list. The final array of alternatives was subsequently sent to USFWS, but they agreed that the changes would not likely alter the Service’s position on the project's implementation as the scope of dredging regarding the location and sediments removed remained relatively unchanged.

The Final FWCA evaluation was received on May 20, 2020. That evaluation listed the many fish and wildlife resources of concern in the area and included a discussion on potential impacts to those resources from implementation of the list of alternatives considered to construct the project. Summarily, the Service concluded that none of the action alternatives should significantly impact fish and wildlife resources under their jurisdiction and was not opposed to any of the project alternatives. However, they did propose recommendations for the Corps to consider as the project moves forward.

**USFWS Recommendation:** Condition the project as described in the IFR/EA for the safety of wildlife and the environment.

**Corps Response:** The Corps agrees to construct the project as described in the IFR/EA. The Corps agrees to follow all currently accepted in-water safety operations regarding the protection of fish and wildlife resources in the project area, both during dredge operations and disposal/placement of dredged material. The Corps also will comply with all applicable and relevant PDCs mandated in the 2020 SARBO.

**USFWS Recommendation:** Consider beneficial uses of dredge spoils generated from the alternatives to mitigate or minimize the effects of sea level rise and extreme storm events. A list of potential sites for beneficial use was described.

**Corps Response:** The Corps continues to evaluate the feasibility of beneficial use for this project. However, beneficial use options that exceed the Federal Standard, or base plan, cannot be implemented under this project’s authority without participation of a non-Federal sponsor to fund any additional incurred costs. Please refer to Section 5.2.2 Beneficial Use in the main document for additional discussion.

**USFWS Recommendation:** Reconsider the Corps’ current method of “least environmentally damaging practicable alternative (LEDPA) and/or by the ‘Federal Standard’” as the sole means of determining the feasibility of beneficial use opportunities. Alternatively, the intrinsic value and resultant benefits provided by a created feature should also be considered in cost calculations.
**Corps Response:** Savannah District acknowledges USFWS concerns over Corps policy regarding beneficial use considerations for its projects. However, the IFR/EA must be compliant with direction provided in ER1105-2-100 (Planning Guidance Notebook) in terms of benefit calculations.

**Other Agency Comments**

**GADNR:** GADNR-WRD/CRD expressed concerns over the proposed meeting area in St. Simons Sound.

**Corps Response:** This feature is part of the Tentatively Selected Plan. As stated in the main report, no dredging is necessary for the proposed meeting area in St. Simons Sound. This area is naturally deep and at times already used as a meeting area by vessels to allow the passing of commercial traffic in the main channel, and additionally, to create maneuvering space around the vessel the Golden Ray while it remains capsized in the Sound. The area is not anticipated to require future dredging as it has not needed to be dredged in over 40 years, and significant changes in shoaling rates or patterns are not expected to result from the widening of the bend widener or turning basin. Both inner and outer harbors are monitored monthly through bathymetry surveys to identify shoaling that would inhibit commercial traffic in the navigation channel. Any unanticipated changes in sediment accumulation rates or locations will be addressed at that time as part of annual operations and maintenance (O&M) of the channel.

The widening of the channel, i.e., creation of a meeting area, in the proposed location in St. Simons Sound is a ‘redrawing’ of the current authorized channel dimensions and does not include any physical changes to the existing channel bottom.

**NMFS-HCD:** The agency stated that none of the alternatives appear to result in activities that would require mitigation.

**Corps Response:** Concur.
Planning Branch

Mr. Don Imm
Field Supervisor
U.S. Fish and Wildlife Service
RG Stephens Jr. Federal Building
355 East Hancock Ave., Rm 320, Box 7
Athens, Georgia 30601

Dear Mr. Imm:

The U.S. Army Corps of Engineers, Savannah District (Corps), in collaboration with the Georgia Ports Authority, has evaluated the feasibility of increasing transportation cost efficiencies in the deep draft Federal navigation channel at Brunswick Harbor, Glynn County, Georgia. A draft Integrated Feasibility Report (IFR)/Environmental Assessment (EA) and draft Finding of No Significant Impact (FONSI) under the authority of Section 1201 of the Water Resources Development Act (WRDA) of 2016 have been prepared to present the results of the study, and to analyze impacts of the proposed measures on the environment.

The Draft IFR/EA evaluates the potential impacts of eight action alternatives against the no action alternative. Alternative 8 consists of expansion of a bend widener, the turning basin, and a meeting area at St. Simons Sound and includes removal of 205,000 cubic yards of material at the bend widener and 346,000 cubic yards at the turning basin expansion. No dredging is needed at St. Simon’s Sound as it is naturally deep and only requires realignment of the authorized channel dimensions. This alternative was identified as the plan that reasonably maximized net National Economic Development (NED) benefits, consistent with protecting the Nation’s environment, and as such, is the Tentatively Selected Plan (TSP).

In accordance with Section 7 of the Endangered Species Act, the Corps has made a no effect determination for the piping plover (Charadrius melodus) and red knot (Calidris canutus). Piping plovers and red knot do not nest in the proposed project area, and the area does not possess their preferred feeding or resting habitats. With implementation of the Project Design Criteria in the 2020 Nation Marine Fisheries Service South Atlantic Regional Biological Opinion for Dredging and Material Placement Activities in the Southeast United States, the Corps has made a may affect, not likely to adversely affect determination for the West Indian manatee (Trichechus manatus). There is no designated critical habitat within the project location.

In accordance with the provisions of the National Environmental Policy Act (NEPA), your comments on the Draft IFR/EA and Draft FONSI are hereby solicited. We also...
request your concurrence on our effects determination for the West Indian Mantee. The Draft IFR/EA are available for review at http://www.sas.usace.army.mil/About/Divisions-and-Offices/Planning-Division/Plans-and-Reports/. A Public Notice has also been sent to all the parties on the Corps’ Regulatory mailing list in Georgia for the project area and is available at: https://www.sas.usace.army.mil/Missions/Regulatory/Public-Notices/.

Please submit comments within 30 calendar days to CESAS-PD@usace.army.mil. Questions concerning this request can be directed to Mr. Stephen Fox, Biologist, at Stephen.M.Fox@usace.army.mil or (912) 652-6210.

Sincerely,

Kimberly L. Garvey

Kimberly L. Garvey
Chief, Planning Branch
September 10, 2021

Colonel Joseph R. Geary, PhD, PE
U.S. Army Corps of Engineers
Savannah District
100 West Oglethorpe Avenue
Savannah, Georgia 31401
Attention: Ms. Kimberly L. Garvey, Chief, Planning Branch

Re: USFWS Log Number 2021-3107

Dear Colonel Geary:

The U. S. Army Corps of Engineers (USACE) is engaging with the U. S. Fish and Wildlife Service (Service) for Endangered Species Act, section 7 coordination concerning a project in the Brunswick Harbor navigation channel, in Glynn County, Georgia. The USACE requests concurrence with their listed species determination for the project. The Service has reviewed the USACE revised Integrated Feasibility Report and Environment Assessment (IFR/EA) to investigate the feasibility of reducing transportation cost inefficiencies associated with the Federal deep draft navigation channel at Brunswick Harbor, the project. The IFR/EA identifies a recommended plan for improving navigation. Our comments are submitted in accordance with provisions of the Endangered Species Act (ESA) of 1973, as amended; (16 U.S.C. 1531 et seq.) and the Fish and Wildlife Coordination Act (FWCA) (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.).

Project Description Overview
The original project was restricted to new work dredging with a cutterhead dredge to widen two locations and one wider re-designation of the channel in the Brunswick Harbor to better accommodate larger vessels. The channel re-designation requires no dredging. The navigation channel widths at specific locations between St. Simons Sound and the Colonel’s Island Terminal create navigation and maneuverability issues for larger vessels. These issues result in transportation cost inefficiencies for larger vessels calling on Brunswick Harbor.
The revised IFR/EA adds a second purpose to the action, incorporating Brunswick Navigation Channel Operations and Maintenance (O&M) dredging with a trailing suction hopper dredge (hopper dredge) at any time of the year. This portion of the proposed action utilizes the National Marine Fisheries Service (NMFS) 2020 South Atlantic Regional Biological Opinion for Dredging and Material Placement Activities in the Southeast United States (SARBO) for ESA coordination with the NMFS.

**ESA Comments**
The Service concurred with the USACE’s ESA section 7 determination for the original Brunswick Harbor project. Our concurrence included the standard ESA concurrence caveat, ‘no further action is required, unless the project changes, a new species is listed or new data indicate impacts to listed species may occur’. The Service has reviewed the revision to the project; the addition of O&M dredging that may utilize a hopper dredge at any time of the year. The Service considers this to be a significant change requiring re-initiation of ESA consultation. The USACE requested re-initiation on August 11, 2021.

Hopper dredging that may occur any time of the year is novel for Georgia. The impacts to the West Indian manatee (*Trichechus manatus*) are unknown. Manatees may be found anywhere in tidal waters of Georgia at times when the water temperature is 17°C or greater.

The USACE ESA determination has remained the same after the project revision; may affect, not likely to adversely affect for the West Indian manatee, and no effect for all other species. The USACE has agreed to include additional conditions or measures on the work based on the Service’s recommendations that O&M dredging of this project and any future O&M work in Georgia conform to the project design criteria (PDC) for hopper dredging in the current version of the SARBO with the addition of protected species observers inspecting for impacts to manatees. The Service shall be notified of changes to inflow and overflow screening. To further inform the Service of hopper dredging impacts to manatees in Georgia, the USACE agreed that the Service be immediately notified of any manatee mortality that may be associated with the project.

The Service concurs with the USACE determination for the West Indian manatee.

**FWCA Comments**
Our FWCA comments included a number of beneficial uses of new work sediment suggestions including beach nourishment on Jekyll Island and creation or maintenance of a bird island. All suggestions were considered as not meeting the least environmentally damaging practicable alternative (LEDPA) and the Federal Standard. We understand that the USACE will consider beneficial use alternatives with the O&M sediments. The Service would like to comment that the new work sediments are likely to be a much higher quality for beneficial use applications than the O&M sediments. Additionally, the pipeline used with cutter head dredging can easily be directed to a location for beneficially placing the sediments, whereas getting the sediments out of a hopper dredge would likely require procedures and equipment outside the norm of opening the bottom dump doors on the dredge vessel. Put in simple terms the new work sediments and
associated equipment are better suited for beneficial use than the O&M sediments and the equipment associated with it.

We opine that the value of the beneficial use created feature or the cost of constructing the beneficial use should be valued and considered in any calculation of the ‘best’ way to dispose of dredge sediments. In example, a future beach nourishment project may be scaled down in size and cost if the new work dredge sediments from this project provided some of the nourishment volume to the beach or to nearshore feeder berms, thereby reducing the cost of the nourishment project. Feeder berms keep material in the coastal system and supply sand to beaches as a natural form of beach nourishment rather than direct placement. While material placement into a DMCA may be cheaper for the channel dredging project, if a beach nourishment project is likely in the near future, any reduction in cost of nourishment that nearshore placement can cause should be considered in the calculation to dispose of the sediment.

We appreciate the opportunity to provide ESA coordination and FWCA comment during the planning stages of your project. If you have any questions, please contact our Coastal Georgia Sub Office biologist, Bill Wikoff, at bill_wikoff@fws.gov.

Sincerely,

Peter D. Maholland

Acting Field Supervisor

cc:  Jill Andrews, GADNR – Coastal Resources Division, Brunswick, Georgia
     Jason Lee, GADNR – Wildlife Resources Division, Brunswick, Georgia
     Pace Wilber, NMFS – Essential Fish Habitat, Charleston, South Carolina
     Ben Carswell, Jekyll Island Authority, Jekyll Island, Georgia
     Clay McCoy, USACE Regional Sediment Management – Regional Center of Expertise, Jacksonville District, Jacksonville, Florida
Endangered Species Act
Planning Branch

Mr. Don Imm
Field Supervisor
U.S. Fish and Wildlife Service
RG Stephens Jr. Federal Building
355 E. Hancock Ave., Rm 320, Box 7
Athens, Georgia 30601

June 9, 2020

Dear Mr. Imm:

The U.S. Army Corps of Engineers, Savannah District (Corps), in collaboration with the Georgia Ports Authority, has evaluated the feasibility of increasing transportation cost efficiencies in the deep draft Federal navigation channel at Brunswick Harbor, Glynn County, Georgia. A draft Integrated Feasibility Report (IFR)/Environmental Assessment (EA) and draft Finding of No Significant Impact (FONSI) under the authority of Section 1201 of the Water Resources Development Act (WRDA) of 2016 have been prepared to present the results of the study, and to analyze impacts of the proposed measures on the environment.

The Draft IFR/EA evaluates the potential impacts of eight action alternatives against the no action alternative. Alternative 8 consists of expansion of a bend widener, the turning basin, and a meeting area at St. Simons Sound and includes removal of 205,000 cubic yards of material at the bend widener and 346,000 cubic yards at the turning basin expansion. No dredging is needed at St. Simon’s Sound as it is naturally deep and only requires realignment of the authorized channel dimensions. This alternative was identified as the plan that reasonably maximized net National Economic Development (NED) benefits, consistent with protecting the Nation’s environment, and as such, is the Tentatively Selected Plan (TSP).

In accordance with Section 7 of the Endangered Species Act, the Corps has made a no effect determination for the piping plover (Charadrius melodus) and red knot (Calidris canutus). Piping plovers and red knot do not nest in the proposed project area, and the area does not possess their preferred feeding or resting habitats. With implementation of the Project Design Criteria in the 2020 Nation Marine Fisheries Service South Atlantic Regional Biological Opinion for Dredging and Material Placement Activities in the Southeast United States, the Corps has made a may affect, not likely to adversely affect determination for the West Indian manatee (Trichechus manatus). There is no designated critical habitat within the project location.

In accordance with the provisions of the National Environmental Policy Act (NEPA), your comments on the Draft IFR/EA and Draft FONSI are hereby solicited. We also
request your concurrence on our effects determination for the West Indian Mantee. The Draft IFR/EA are available for review at http://www.sas.usace.army.mil/About/Divisions-and-Offices/Planning-Division/Plans-and-Reports/. A Public Notice has also been sent to all the parties on the Corps’ Regulatory mailing list in Georgia for the project area and is available at: https://www.sas.usace.army.mil/Missions/Regulatory/Public-Notices/.

Please submit comments within 30 calendar days to CESAS-PD@usace.army.mil. Questions concerning this request can be directed to Mr. Stephen Fox, Biologist, at Stephen.M.Fox@usace.army.mil or (912) 652-6210.

Sincerely,

Kimberly L. Garvey

Kimberly L. Garvey
Chief, Planning Branch
Dear Mr. Maholland:

On June 9, 2020, U.S. Army Corps of Engineers, Savannah District (Corps) submitted to your office a letter requesting concurrence on a may affect, not likely to adversely affect determination for the West Indian manatee (*Trichechus manatus*) for proposed new work dredging associated with the Brunswick Harbor Modification Study (BHMS). That study, in collaboration with the Georgia Ports Authority, evaluated the feasibility of increasing transportation cost efficiencies in the deep draft Federal navigation channel at Brunswick Harbor, Glynn County, Georgia. You concurred with our determination on June 18, 2020 (FWS Log No. 2020-2494, enclosed).

Since that time, the Corps has updated our evaluation of potential impacts from continued Operation and Maintenance (O&M) dredging in Brunswick’s inner and outer harbor. The proposed action incorporates the 2020 National Marine Fisheries Service South Atlantic Regional Biological Opinion for Dredging and Material Placement Activities in the Southeast United States (SARBO) which replaces the constraint of an environmental window for hopper dredging with a risk assessment and management process that provides for minimization of effects to multiple ESA-listed species that have potential to occur in the action area. Therefore O&M dredging, specifically hopper dredging could occur during outside the traditional environmental windows.

In accordance with Section 7 of the ESA, the Corps has made a no effect determination for the piping plover (*Charadrius melodus*), red knot (*Calidris canutus*), wood stork (*Mycteria americana*), and eastern black rail (*Laterallus jamaicensis jamaicensis*) for continued O&M dredging in Brunswick Harbor. These avian species do not nest in the proposed project area, and the area does not possess their preferred feeding or resting habitats. There is no critical habitat in the project area.

Although open water conditions like in the entrance channel are not preferred habitat, there is potential that hopper dredging could occur in the summer months when West Indian manatees (manatee) are more likely to be present. Therefore, the Corps has made a may affect, not likely to adversely affect determination for the manatee for...
the continued O&M of the Brunswick Harbor Federal navigation project with the inclusion of the following measures:

- Personnel associated with dredging activities shall be advised of the civil and criminal penalties for harming, harassing, or killing manatees, or other species protected under the Endangered Species Act of 1973 and the Marine Mammal Protection Act of 1972. The Contractor may be held responsible for manatees, whales, sea turtle, or sturgeon harmed, harassed, or killed as a result of project activities.
- A minimum of 2 temporary manatee awareness construction signs that are 3 feet by 4 feet will be provided and maintained at prominent locations within the construction area prior to initiation of construction/dredging and removed upon completion of the project. Signs shall be posted prior to and during construction and dredging activities to remind personnel to be observant for manatees during active construction/dredging operations and within vessel movement zones (i.e., the work area), and at least one sign shall be placed where it is visible to the vessel operator. One additional temporary sign will be installed in a location prominently visible to water-related construction crews.
- Siltation or turbidity barriers below the high tide line are not allowed in association with this project.
- To prevent a crushing hazard to manatees or other protected species, pipelines used to transport dredged material shall be secured to the river bottom or to a fixed object along their length to prevent movement with tides or wave action.
- Clamshells buckets, and other dredging equipment (pipelines, anchors, etc.) shall be raised and lowered in the water column at the slowest possible speed. Upon retrieval, clamshell buckets shall be held just above the water's surface so excess water can drain before being raised higher. This reduces the splashing noise associated with the draining water as it contacts the water's surface, a possible manatee attractant.
- Night dredging with a clamshell should be avoided if possible. However, if it is necessary, bright lights adequate to provide illumination to aid in spotting manatees must be used.
- Vessels associated with dredging projects shall operate at “no wake/idle” speed while in the immediate project area and while in water where the draft of the vessel provides less than four feet of clearance from the bottom. Vessels shall follow routes of deep water when possible.
- If a manatee is sighted within 100 yards of the active work zone, special operating conditions shall be implemented, including: In-water operations, including vessels and moving equipment, shall be shut down if one or more manatees comes within 50 feet of the operation; vessels shall operate at no wake/idle speeds within 100 yards of the work area. In-water operations shall not
resume until the manatees have moved beyond the 50-foot radius of the project operation, or until 30 minutes elapses if the manatees have not reappeared within 50 feet of the operation. Animals shall not be herded away or harassed into leaving. Once the manatee has left the 100-yard buffer zone around the work area of its own accord, special operating conditions are no longer necessary, but careful monitoring shall resume.

- Collisions with manatees or other Federally listed species shall be immediately reported to the Corps of Engineers, Savannah District (912-652-6086 or 912-652-5020) and the USFWS Coastal Suboffice (912-832-8739). The above offices shall be notified upon locating a dead, injured, or sick endangered or threatened species specimen. Care shall be taken in handling dead specimens to preserve biological materials for later analysis of cause of death. Dead manatees found in the project area shall be secured to a stable object to prevent the carcass from being moved by the current. The finder shall ensure that evidence intrinsic to the specimen is not unnecessarily disturbed. In the event of injury or mortality of any protected species, aquatic activity in the project area shall cease, pending Section 7 consultation under the Endangered Species Act between the USFWS and the Corps.

- A log shall be kept detailing sightings, collisions, and injury to manatees, sea turtles, sturgeons, and whales which have occurred during the Contract period. Within 15 days following project completion, a report shall be submitted to the Contracting Officer or Contracting Officer Representative summarizing sightings and incidents. Reports shall be signed by the Contractor or its representative and shall include the name of the person making each sighting.

- During hopper dredging activities, the Corps will provide the USFWS (gaes_assistance@fws.gov) notification on changes to inflow/outflow screen size and configurations, and other conditions which limit the ability of the NMFS-approved Protected Species Observer (PSO) to safely monitor dredging operations. The Corps will send the same notification and information to USFWS that is sent to NMFS, in accordance with the 2020 SARBO. PSOs shall be directed to include in their inspections impacts to manatees in (entrapment) and around the dredge along with the NMFS and other protected species.

- The Corps will comply with the most current version of the SARBO and any relevant PDC for the proposed action.
Implementation (inclusion in dredging contract specifications) of these measures minimizes effects to the West Indian manatee.

The Corps requests your concurrence with our effects determination for the West Indian manatee for continued O&M dredging in Brunswick Harbor. Questions concerning this request can be directed to Ms. Mary Richards at mary.e.richards@usace.army.mil or (912) 652-5020.

Sincerely,

Kimberly L. Garvey
Chief, Planning Branch
September 10, 2021

Colonel Joseph R. Geary, PhD, PE  
U.S. Army Corps of Engineers  
Savannah District  
100 West Oglethorpe Avenue  
Savannah, Georgia 31401  
Attention: Ms. Kimberly L. Garvey, Chief, Planning Branch

Re: USFWS Log Number 2021-3107

Dear Colonel Geary:

The U.S. Army Corps of Engineers (USACE) is engaging with the U.S. Fish and Wildlife Service (Service) for Endangered Species Act, section 7 coordination concerning a project in the Brunswick Harbor navigation channel, in Glynn County, Georgia. The USACE requests concurrence with their listed species determination for the project. The Service has reviewed the USACE revised Integrated Feasibility Report and Environment Assessment (IFR/EA) to investigate the feasibility of reducing transportation cost inefficiencies associated with the Federal deep draft navigation channel at Brunswick Harbor, the project. The IFR/EA identifies a recommended plan for improving navigation. Our comments are submitted in accordance with provisions of the Endangered Species Act (ESA) of 1973, as amended; (16 U.S.C. 1531 et seq.) and the Fish and Wildlife Coordination Act (FWCA) (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.).

Project Description Overview
The original project was restricted to new work dredging with a cutterhead dredge to widen two locations and one wider re-designation of the channel in the Brunswick Harbor to better accommodate larger vessels. The channel re-designation requires no dredging. The navigation channel widths at specific locations between St. Simons Sound and the Colonel’s Island Terminal create navigation and maneuverability issues for larger vessels. These issues result in transportation cost inefficiencies for larger vessels calling on Brunswick Harbor.
The revised IFR/EA adds a second purpose to the action, incorporating Brunswick Navigation Channel Operations and Maintenance (O&M) dredging with a trailing suction hopper dredge (hopper dredge) at any time of the year. This portion of the proposed action utilizes the National Marine Fisheries Service (NMFS) 2020 South Atlantic Regional Biological Opinion for Dredging and Material Placement Activities in the Southeast United States (SARBO) for ESA coordination with the NMFS.

**ESA Comments**
The Service concurred with the USACE’s ESA section 7 determination for the original Brunswick Harbor project. Our concurrence included the standard ESA concurrence caveat, ‘no further action is required, unless the project changes, a new species is listed or new data indicate impacts to listed species may occur’. The Service has reviewed the revision to the project; the addition of O&M dredging that may utilize a hopper dredge at any time of the year. The Service considers this to be a significant change requiring re-initiation of ESA consultation. The USACE requested re-initiation on August 11, 2021.

Hopper dredging that may occur any time of the year is novel for Georgia. The impacts to the West Indian manatee (*Trichechus manatus*) are unknown. Manatees may be found anywhere in tidal waters of Georgia at times when the water temperature is 17°C or greater.

The USACE ESA determination has remained the same after the project revision; may affect, not likely to adversely affect for the West Indian manatee, and no effect for all other species. The USACE has agreed to include additional conditions or measures on the work based on the Service’s recommendations that O&M dredging of this project and any future O&M work in Georgia conform to the project design criteria (PDC) for hopper dredging in the current version of the SARBO with the addition of protected species observers inspecting for impacts to manatees. The Service shall be notified of changes to inflow and overflow screening. To further inform the Service of hopper dredging impacts to manatees in Georgia, the USACE agreed that the Service be immediately notified of any manatee mortality that may be associated with the project.

The Service concurs with the USACE determination for the West Indian manatee.

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Clay McCoy, USACE Regional Sediment Management – Regional Center of Expertise, Jacksonville District, Jacksonville, Florida