APPENDIX F: ENVIRONMENTAL COMPLIANCE	

APPENDIX F1: CORRESPONDENCE RECORDS



Planning Division Public Notice

Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island, Dorchester County, Maryland

All Interested Parties: The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Barren Island is an element of the U.S. Fish and Wildlife Service (USFWS) Chesapeake Marshlands National Wildlife Refuge Complex. The Mid-Chesapeake Bay Islands Ecosystem Restoration Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Mid-Chesapeake Bay Islands Ecosystem Restoration Project, as described in the U.S. Army Corps of Engineers Chief's Report, dated August 24, 2009 (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid_chesapeake.pdf) and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the study, Preconstruction, Engineering, and Design (PED). As part of the PED effort, USACE will be preparing a supplemental EA to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component.

The authorized project consists of restoring Barren Island (72 acres), which is 100 percent wetland, in combination with the restoration of James Island (2,072 acres), with a habitat proportion of 45 percent upland to 55 percent wetland and an upland dike height of 20 feet above mean lower low water. The project will restore a combined 2,144 acres of remote island habitat, while also protecting approximately 1,325 acres of potential submerged aquatic vegetation (SAV) adjacent to Barren Island. Restoration of the islands will occur by the beneficial use of approximately 90 to 95 million cubic yards (MCY) of dredged material over a period of more than 30 years. The sources of the dredged material are the federal navigation channels in the Maryland portion of the Chesapeake Bay serving Baltimore Harbor and the southern Chesapeake and Delaware Canal approach channels. Detailed information on the specific components of the project can be found in the recommended plan section and engineering appendix of the Final Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report & Environmental Impact Statement (EIS), dated September 2008 (and updated in April 2009). These documents, as well additional information about the project, are available online www.nab.usace.army.mil/mid-bay.

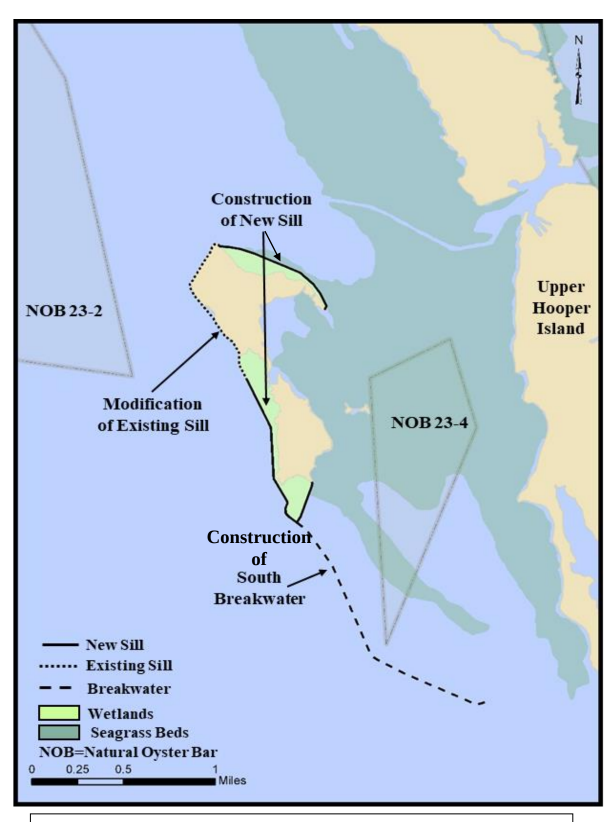
The purpose of this notice is to inform the public of the start of this assessment and to request any information that may affect the planning and design of the restoration actions at Barren Island. We request that federal and state agencies provide information concerning interests within your organization's area of responsibility or expertise, and the public provide information which may be pertinent to this project, within 30 days from the date of this notice to the point of contact listed below. A timely review of the enclosed information and a written response will be greatly appreciated and will assist us with preparation of the supplemental EA.

Additionally, we are requesting interested stakeholders to provide an email address to enable future electronic communications. Any email addresses provided will be used solely to communicate project information. If you have any questions regarding this project please contact Angela Sowers bv phone at (410)962-7440. or by e-mail angela.sowers@usace.army.mil, Subject: Mid-Chesapeake Bay Islands Ecosystem Restoration: Barren Island EA. If you would like to provide an email address to be included in the project stakeholder list, please complete the form on the Mid-Chesapeake Bay Islands Ecosystem Restoration Project website - www.nab.usace.army.mil/mid-bay.

Enclosure

Daniel M. Bierly, P.E.

Chief, Civil Project Development Branch



Barren Island Recommended Plan

To: rudnick.barbara@epa.gov

Cc: Leasure, Charles W CIV USARMY CENAB (USA)

Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 2:21:00 PM
Attachments: Mid Bay coordination Letter EPA 2020.pdf

Good afternoon Ms. Rudnick:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

The Mid-Chesapeake Bay Island Ecosystem Restoration project, often referred to as Mid-Bay Islands, is located on the islands of James and Barren in western Dorchester County, Maryland. The project is focused on restoring/expanding island habitat to provide hundreds of acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island

Public Notice Issued: July 27, 2020

Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF: https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201
angela.sowers@usace.army.mil
(410) 962-7440



REPLY TO ATTENTION OF

14 August 2020

Planning Division

Ms. Barbara Rudnick U.S. Environmental Protection Agency Region 3 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

Dear Ms. Rudnick,

The U.S. Army Corps of Engineers, Baltimore District, is reinitiating coordination with the U.S. Environmental Protection Agency (EPA) for the Mid-Chesapeake Bay Island Ecosystem Restoration Project. The Mid-Chesapeake Islands Restoration Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid_chesapeake.pdf) dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the study, Preconstruction Engineering and Design.

The purpose of this letter is to inform your agency that USACE will be preparing a supplemental Environmental Assessment (EA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows one sent in 2017 requesting input to facilitate signing of the ROD. Your agency responded that they would not be providing any additional information, but requested that any follow-on NEPA documents be shared with EPA.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA, within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

Dear Angela.

Thank you for the outreach to the US EPA NEPA program regarding the US Army Corps-Baltimore District plan to prepare a supplemental Environmental Assessment (sEA) consistent with NEPA for the Mid-Chesapeake Bay Islands Ecosystem Restoration Project to update documentation on the 2009 Environment Impact Stutement. The Baltimore District in partnership with the Maryland Department of Transportation, Maryland Port Administration (MDOT MPA), the projects non-federal sponsor, is preparing the sEA for the Barren Island component of the Restoration Project. Barren Island is an element of the US. Fish and Wildlife Service (USFWS) Chesapeake Marshalmak Stational Wildlife Refuge Complex is benefixed it uses to benefixed it uses to be indicated sometimes.

As stated, EPA remains interested in updates that will be presented for the project. We have some considerations to share with the Corps as you proceed with the updates and analysis. We did not fully review the earlier document; please evaluate the topics raised as appropriate.

- We suggest the SEA discuss and update surveys on benthic habitat, and discuss habitat that maybe impacted or filled.

- We suggest the sEA state if any area is designated as Essential Fish Habitat, identify types of Submerged Aquated Vegetation that may exist, present current/updated wetland condition, types, function and values, along with proposed enhancements.

- We recommend consideration of future resiliency in design.

- Please consider stating if the islands original foreigning will be restored and if, after 30 years, this island will be permanently preserved.

Please let us know if site visits are scheduled in the future. We appreciate the Corps sending the sEA to us, or notice of its availability, when appropriate. Please feel free to contact us at any time to discuss suggestions; Ralph Spagnolo and Tim Witman, copied here, will be the EPA NEPA ntacts for this project Thank you. Barbara

Barbara Rudnick, PG NEPA Program Coordinator U.S. EPA Region Coordinator U.S. EPA Region III. Office of Communities, Tribes & Environmental Assessment 1650 Arch Street (RR-I0) Philadelphia, PA 19103 215-544-4-322

----Original Message----From: Sowers, Angela M CIV USARMY CENAB (USA) <Angela.Sowers@usace.army.mil> Front: Sowies, August M CLV Osciosi - Carlos Usary Songonasowasaganase.amy amiSent: Friday, Angust 14, 2020 2:32 PM
To: Rudnick, Barbara «Rudnick Barbara@epa.gov)
Ce: Leasure, Charles W CLV USARWY CENAB (USA) «Charles W. Leasure@itusace.army.mil>
Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental Assessment

Good afternoon Ms. Rudnick:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

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The Mid-Chesapeake Bay Island Ecosystem Restoration project, often referred to as Mid-Bay Islands, is located on the islands of James and Barren in western Dorchester County, Maryland. The project is focused on restoring/expanding island habitat to provide hundreds of acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

Location: Dorchester County, Maryland
Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island Public Notice Issued: July 27, 2020 Public Notice Expires: September 11, 2020

Angie Sowers, Ph.D. Angie Sowers, Ph.D.
US. Army Corps of Engineers
Baltimore District Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04 Baltimore, MD 21201 angela.sowers@usace.army.mil (410) 962-7440

To: <u>Tony.Redman@maryland.gov</u>

Cc: roland.limpert@maryland.gov; dave.brinker@maryland.gov; tim.larney@maryland.gov;

john.moulis@maryland.gov; lori.byrne@maryland.gov

Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 2:29:00 PM
Attachments: Mid Bay coordination Letter DNR 2020.pdf

Good afternoon Mr. Redman:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

The Mid-Chesapeake Bay Island Ecosystem Restoration project, often referred to as Mid-Bay Islands, is located on the islands of James and Barren in western Dorchester County, Maryland. The project is focused on restoring/expanding island habitat to provide hundreds of acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island Public Notice Issued: July 27, 2020 Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF:

https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?ver=2020-07-27-161236-500

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201
angela.sowers@usace.army.mil
(410) 962-7440



REPLY TO ATTENTION OF

14 August 2020

Planning Division

Mr. Tony Redman Maryland Department of Natural Resources 580 Taylor Avenue Tawes State Office Building Annapolis, Maryland 21401

Dear Mr. Redman,

The U.S. Army Corps of Engineers, Baltimore District, (USACE) is reinitiating coordination with the Maryland Department of Natural Resources (DNR) for the Mid-Chesapeake Bay Island Ecosystem Restoration Project. The Mid-Chesapeake Islands Restoration Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/Chief Reports/mid_chesapeake.pdf) dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the study, Preconstruction Engineering and Design. USACE will be preparing a supplemental Environmental Assessment (EA) to update National Environmental Policy Act (NEPA) of 1969, as amended, compliance.

The purpose of this letter is to inform your agency that USACE will be preparing a supplemental Environmental Assessment (sEA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows one sent in 2017 requesting input to facilitate signing of the ROD. Your agency responded with updated information on state-listed species and the continued interest in inclusion of a small island(s) as part of the Barren Island project.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA, within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

CC: Lori Byrne, lori.byrne@maryland.gov Roland Limpert, roland.limpert@maryland.gov Dave Brinker, dave.brinker@maryland.gov Tim Larney, tim.larney@maryland.gov John Moulis, john.moulis@maryland.gov

To: <u>mary.phipps-dickerson@maryland.gov</u>; <u>hnelson@maryland.gov</u>

Cc: Leasure, Charles W CIV USARMY CENAB (USA); Johnson, Christopher A CIV USARMY CENAB (US)

Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 2:34:00 PM
Attachments: Mid Bay coordination Letter MDE 2020.pdf

Good afternoon Ms. Nelson:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

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Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island

Public Notice Issued: July 27, 2020

Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF: https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf? https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201
angela.sowers@usace.army.mil
(410) 962-7440



REPLY TO ATTENTION OF

14 August 2020

Planning Division

Ms. Heather Nelson Maryland Department of the Environment Wetlands and Waterways Program 1800 Washington Boulevard Baltimore, Maryland 21230

Dear Ms. Nelson,

The U.S. Army Corps of Engineers, Baltimore District, (USACE) is reinitiating coordination with the Maryland Department of the Environment for the Mid-Chesapeake Bay Island Ecosystem Restoration Project. The Mid-Chesapeake Islands Restoration Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid_chesapeake.pdf) dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the project, Preconstruction Engineering and Design. USACE will be preparing a supplemental Environmental Assessment (EA) to update National Environmental Policy Act (NEPA) of 1969, as amended, compliance.

The purpose of this letter is to inform your agency that USACE will be preparing a supplemental Environmental Assessment (sEA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows one sent in 2017 requesting input to facilitate signing of the ROD. Your agency responded that they had no significant issues or concerns, and recognized that further coordination would be conducted during the next phase on the project.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA, within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

CC: Mary Phipps-Dickerson, MDE Wetlands and Waterways Program Reviewer, Dorchester County, mary.phipps-dickerson@maryland.gov

To: lou.chiarella@noaa.gov

Cc: karen.greene@noaa.gov; Jonathan Watson - NOAA Affiliate; mary.andrews@noaa.gov; David L O"Brien; Leasure,

Charles W CIV USARMY CENAB (USA); Johnson, Christopher A CIV USARMY CENAB (US)

Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 2:57:00 PM

Attachments: Mid Bay coordination Letter NMFS EFH.PDF

Good afternoon Mr. Chiarella:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

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Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island Public Notice Issued: July 27, 2020 Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF:

https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?ver=2020-07-27-161236-500

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201
angela.sowers@usace.army.mil
(410) 962-7440



REPLY TO ATTENTION OF

14 August 2020

Planning Division

Lou Chiarella
Assistant Regional Administrator for Habitat Conservation
National Oceanic and Atmospheric Administration/National Marine Fisheries Service
(NOAA/NMFS)
Greater Atlantic Region Fisheries Office
55 Great Republic Drive
Gloucester, MA 01930

Dear Mr. Chiarella,

The U.S. Army Corps of Engineers, Baltimore District, (USACE) is reinitiating consultation with National Oceanic and Atmospheric Administration's (NOAA) National Marine Fisheries Service (NMFS) for the Mid-Chesapeake Bay Island Ecosystem The Mid-Chesapeake Islands Restoration Project recommends Restoration Project. remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid chesapeake.pdf) dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the study, Preconstruction Engineering and Design. USACE will be preparing a supplemental Environmental Assessment (sEA) to update documentation National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component.

The purpose of this letter is to re-engage NMFS to coordinate with your agency on Section 305(b)(2) Magnuson-Stevens Conservation and Management Act and the Fish and Wildlife Coordination Act for the Mid-Bay project. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows one sent in 2017 requesting input to update the EFH assessment to facilitate signing of the ROD. Your response on May 12, 2017 provided a list of information needed to update the 2005 EFH assessment. USACE is initiating that updated EFH assessment at this time.

Based on prior consultation, it was determined that the proposed project at Barren and James Island lies within waters designated as EFH for the following species and their life stages: windowpane flounder (*Scopthalmus aquosos*), juvenile and adult stages; bluefish (*Pomatomus saltatrix*), juvenile and adult stages; summer flounder (*Paralicthys dentatus*), juvenile and adult stages; king mackerel (*Scomberomorus cavalla*), eggs, larvae juvenile, and adult stages; Spanish mackerel (*Scomberomorus maculatus*), eggs, larvae, juvenile, and adult stages; cobia (*Rachycentron canadum*), eggs, larvae, juvenile, and adult stages. Please confirm that the EFH assessment should remain focused on these species.

USACE is preparing to undertake seasonal (summer 2020, fall 2020, winter 2020/2021, and spring 2021) aquatic sampling to include water quality, bottom trawls, gillnetting, popnetting, beach seining, submerged aquatic vegetation surveys, and benthic macroinvertebrate sampling. Additionally, updated aerial surveys with associated groundtruthing will be conducted to provide updated habitat delineations for James and Barren Islands.

Please provide your agency's feedback and any relevant input to assist with updating the EFH assessment within thirty (30) days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

CC: Karen Greene, NMFS CBFO, karen.greene@noaa.gov

To: Johnson, Christopher A CIV USARMY CENAB (US); Leasure, Charles W CIV USARMY CENAB (USA)

Subject: FW: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 3:00:00 PM
Attachments: Mid Bay coordination Letter FWS 2020.pdf

----Original Message-----

From: Sowers, Angela M CIV USARMY CENAB (USA)

Sent: Friday, August 14, 2020 2:51 PM To: genevieve_larouche@fws.gov

Cc: Whitbeck, Matt <matt_whitbeck@fws.gov>; carl_callahan@fws.gov; Chris Guy <chris_guy@fws.gov> Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental

Environmental Assessment

Good afternoon Ms. LaRouche:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

The Mid-Chesapeake Bay Island Ecosystem Restoration project, often referred to as Mid-Bay Islands, is located on the islands of James and Barren in western Dorchester County, Maryland. The project is focused on restoring/expanding island habitat to provide hundreds of acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island Public Notice Issued: July 27, 2020 Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF:

https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?ver=2020-07-27-161236-500

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201



REPLY TO ATTENTION OF

14 August 2020

Planning Division

Genevieve LaRouche Field Supervisor U.S. Fish and Wildlife Service 177 Admiral Cochrane Drive Annapolis, MD 21401

Dear Ms. LaRouche,

The U.S. Army Corps of Engineers, Baltimore District (USACE), is reinitiating coordination with the U.S. Fish and Wildlife Service (FWS) for the Mid-Chesapeake Bay Island Ecosystem Restoration Project. The Mid-Chesapeake Island Restoration Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid chesapeake.pdf), dated August 24, 2009, and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision (ROD) was signed in July 2019 initiating the next phase of the study, Preconstruction Engineering and Design. USACE will be preparing a supplemental Environmental Assessment (sEA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component.

The purpose of this letter is to re-engage FWS to coordinate with your agency on Section 7(a)(1) and 7(a)(2) of the Endangered Species Act and the Fish and Wildlife Coordination Act (FWCA) for the Mid-Bay project. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows up to one sent in 2017 requesting input to facilitate signing of the ROD. At that time, your agency determined that given there had been no change in the project conditions since the 2009 EIS, and no species were identified in the updated IPAC requests, dated December 23, 21016, and February 1, 2017, the Service had no additional comments.

USACE-Baltimore (Planning Division) and FWS Chesapeake Bay Field Office (CBFO) staff have been coordinating efforts given the restoration at Barren Island. Barren Island is federally-owned and managed by FWS as part of Chesapeake Marshlands National

Wildlife Refuge. USACE-Baltimore has been working with FWS CBFO staff to develop a scope of work for FWCA efforts.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA, within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

Cc: Marcia Pradines, Chesapeake Marshlands Wildlife Refuge

To: <u>brian.d.hopper@noaa.gov</u>; <u>kimberly.damon-randall@noaa.gov</u>

Cc: Leasure, Charles W CIV USARMY CENAB (USA); Johnson, Christopher A CIV USARMY CENAB (US)

Subject: USACE-Baltimore: Mid-Chesapeake Bay Islands Ecosystem Restoration Project supplemental Environmental

Assessment

Date: Friday, August 14, 2020 3:03:00 PM

Attachments: Mid Bay coordination Letter NOAA ESA 2020.pdf

Good afternoon Ms. Damon-Randall:

The U.S. Army Corps of Engineers (USACE), Baltimore District in partnership with the Maryland Department of Transportation Maryland Port Administration (MDOT MPA), the project's non-federal sponsor, is preparing a supplemental environmental assessment (sEA) for the Barren Island component of the Mid-Chesapeake Bay Islands Ecosystem Restoration Project. Please find a coordination letter requesting to re-engage with your agency on this project.

A public notice has been issued for the preparation of the sEA and has been posted on the Baltimore District website here:

https://www.nab.usace.army.mil/Missions/Regulatory/Public-Notices/Public-Notice-View/Article/2289733/mid-chesapeake-bay-islands-ecosystem-restoration-project-at-barren-island-dorch/

The Mid-Chesapeake Bay Island Ecosystem Restoration project, often referred to as Mid-Bay Islands, is located on the islands of James and Barren in western Dorchester County, Maryland. The project is focused on restoring/expanding island habitat to provide hundreds of acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

Location: Dorchester County, Maryland

Project Name: Mid-Chesapeake Bay Islands Ecosystem Restoration Project at Barren Island

Public Notice Issued: July 27, 2020

Public Notice Expires: September 11, 2020

Please follow the link below to directly access the public notice as a PDF:

https://www.nab.usace.army.mil/Portals/63/docs/Civil%20Works/MidBay/MidBay_Barren_PN_July2020.pdf?ver=2020-07-27-161236-500

Thank you, Angie

Angie Sowers, Ph.D.
U.S. Army Corps of Engineers
Baltimore District- Planning Division
Civil Project Development Branch
Integrated Water Resources Management Specialist
2 Hopkins Plaza
10-E-04
Baltimore, MD 21201
angela.sowers@usace.army.mil
(410) 962-7440



REPLY TO ATTENTION OF 14 August 2020

Planning Division

Kimberly Damon-Randall National Marine Fisheries Service Greater Atlantic Region Fisheries Office 55 Great Republic Drive Gloucester, MA 01930

Dear Ms. Damon-Randall,

The U.S. Army Corps of Engineers, Baltimore District, is reinitiating consultation with National Oceanic and Atmospheric Administration's (NOAA) National Marine Fisheries Service (NMFS), Protected Resource Division (PRD) for the Mid-Chesapeake Bay Island The Mid-Chesapeake Islands Restoration Project Ecosystem Restoration Project. recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland and in Dorchester County, MD, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid chesapeake.pdf), dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the study, Preconstruction Engineering and Design. USACE will be preparing a supplemental Environmental Assessment (sEA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component.

The purpose of this letter is to re-engage NOAA PRD to coordinate with your agency on Section 7(a)(2) of the Endangered Species Act and the Fish and Wildlife Coordination Act for the Mid-Bay project. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). This letter follows up to one sent in 2017 requesting input to update the EFH assessment to facilitate signing of the ROD. Your agency's response on January 9, 2018 indicated no current objections to the project. USACE anticipates the reinitiated consultation to conclude with NMFS concurrence with a determination of may affect not likely to adversely affect.

Based on prior consultation, it was determined that the following species and critical habitat are under NOAA PRD jurisdiction in the action area:

- o 5 Distinct Population Segments (DPS) of Atlantic sturgeon (*Acipenser oxyrinchus* oxyrinchus) (77 FR 5880 and 77 FR 5914)
 - Gulf of Maine DPS Threatened
 - New York Bight DPS Endangered
 - Chesapeake Bay DPS Endangered
 - Carolina DPS Endangered
 - South Atlantic DPS Endangered
- Shortnose sturgeon (Acipenser brevirostrum) Endangered (32 FR 4001; Recovery plan: NMFS 1998)
- o Kemp's ridley sea turtle (*Lepidochelys kempii*) Endangered (35 FR 18319; Recovery plan: NMFS *et al.* 2011)
- Leatherback sea turtle (*Dermochelys coriacea*) Endangered (35 FR 849; Recovery plan: NMFS & USFWS 1992)
- North Atlantic DPS of green sea turtle (*Chelonia mydas*) Threatened (81 FR 20057; Recovery plan: NMFS & USFWS 1991)
- North Atlantic DPS of loggerhead sea turtle (*Caretta caretta*) Threatened (76 FR 58868; Recovery plan: NMFS & USFWS 2008)

Descriptions of all species except the Atlantic sturgeon have been documented in a previously submitted biological assessment, dated May 2005. An Atlantic sturgeon description was provided via a prior coordination letter dated July 10, 2017. The supplemental EA will document updates to those descriptions, if needed.

USACE is preparing to undertake seasonal (summer 2020, fall 2020, winter 2020/2021, and spring 2021) aquatic sampling to include water quality, bottom trawls, gillnetting, popnetting, beach seining, submerged aquatic vegetation surveys, and benthic macroinvertebrate sampling. Additionally, updated aerial surveys with associated groundtruthing will be conducted to provide updated habitat delineations for James and Barren Islands.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

CC: Brian Hopper, NMFS CBFO, brian.d.hopper@noaa.gov

From: Bean, Ethan A CIV USARMY CENAB (USA)

To: Beth Cole -MDP-

Cc: Sowers, Angela M CIV USARMY CENAB (USA)

Subject: Mid-Bay Island Restoration Project - continued consultation

Date: Wednesday, March 17, 2021 9:57:02 AM

Attachments: southern breakwater design plan Mid-Bay Mar 2021.jpg

USACE to MHT Mid-Bay Mar 2021.pdf

Hey Beth,

I'm sending the attached letter to provide an update on our Mid-Bay Island Restoration Project. Back in April 2019, a previous project manager and I met with Troy on the project, but I don't think we ever sent any official correspondence to your office. At the meeting we discussed that there were minimal/no cultural concerns for the Barren Island component of the project (updated figure attached), while the James Island component would require archaeological survey (we're currently working on the Phase II portion of this survey, but Troy is updated on that).

The attached letter is more to serve as official correspondence between our offices. Please let me know if you have any questions or need any additional information.

Thanks! Ethan

Ethan A. Bean Cultural Resources Specialist History Program Co-Manager U.S. Army Corps of Engineers Baltimore District (410) 962-2173



DEPARTMENT OF THE ARMY BALTIMORE DISTRICT, U.S. ARMY CORPS OF ENGINEERS 2 HOPKINS PLAZA

2 HOPKINS PLAZA BALTIMORE, MARYLAND 21201

REPLY TO ATTENTION OF

Planning Division March 17, 2021

Elizabeth Hughes, SHPO Maryland Historical Trust 100 Community Place, 3rd Floor Crownsville, MD 21032-2023

Dear Ms. Hughes:

The U.S. Army Corps of Engineers, Baltimore District, (USACE) is reinitiating coordination for the Mid-Chesapeake Bay Island Ecosystem Restoration Project. The Mid-Chesapeake Islands Project recommends remote island restoration at James Island and Barren Island, both on the Eastern Shore of Maryland in Dorchester County, through the beneficial use of dredged material. Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid_chesapeake.pdf) dated August 24, 2009, and the *Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS)*, dated June 2009. The record of decision was signed in July 2019 initiating the next phase of the project, Pre-construction Engineering and Design.

The purpose of this letter is to inform your agency that USACE will be preparing a supplemental Environmental Assessment (EA) to update documentation for the National Environmental Policy Act (NEPA) of 1969, as amended, focused on the Barren Island component of the project. A similar action will be undertaken at a future time for the James Island component. This letter follows a meeting we had with your office on April 1, 2019. Your office stated that they had no significant issues or concerns with the Barren Island component of the project.

Please provide any information or concerns that your agency may have that will assist USACE with the preparation of the supplemental EA within 30 days of the date of this letter. If you have any questions regarding this matter, please contact Ms. Angela Sowers, Ph.D., at (410) 962-7440.

Sincerely,

Daniel M. Bierly, PE

Chief, Civil Project Development Branch

Je1701828



DEPARTMENT OF THE ARMY **BALTIMORE DISTRICT, CORPS OF ENGINEERS** 10 S. HOWARD STREET **BALTIMORE, MARYLAND 21201**

MAR 23 7817

Planning Division

Elizabeth Cole Maryland Department of Planning Maryland Historic Trust 100 Community Place, 3rd Floor Crownsville, Maryland 21032-2023

Dear Ms. Cole,

Section 7002 of Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/ChiefReports/mid chesapeake.pdf) dated August 24, 2009 and the Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS), dated June 2009.

The Administration had not yet determined that the project is supportable. As part of the process for answering the Administration's review concerns, we are also completing our National Environmental Policy Act compliance. We need to execute the Record of Decision to complete the feasibility phase.

The purpose of this letter is to coordinate with your agency and determine if there are any significant issues your agency may have since the report was completed in 2009. At this time there is no change in the proposed plan from that described in the report and final EIS (http://www.nab.usace.army.mil/DMMP). We are requesting your agency's comments within fifteen (15) days of the date of this letter.

If you have any questions regarding this matter, please contact Ms. Angie Sowers, Ph.D., at (410) 962-7440.

Acting Chief, Civil Project Development Branch

The Maryland Historical Trust has determined that there are no historic properties affected by

this undertaking.

Spaur, Christopher C CIV USARMY CENAB (USA)

From:	Jonathan Watson - NOAA Federal <jonathan.watson@noaa.gov></jonathan.watson@noaa.gov>
Sent:	Wednesday, August 11, 2021 3:23 PM
To:	Spaur, Christopher C CIV USARMY CENAB (USA)
Cc:	Sowers, Angela M CIV USARMY CENAB (USA); Karen Greene - NOAA Federal
Subject:	Re: [Non-DoD Source] Re: Proposed Mid-Chesapeake Bay Barren Island Beneficial Use/Restoration Project: EFH Impacts Assessment
Hi Chris,	
	My understanding is that, as of the 2017 amendment, little and winter skate no longer have designated EFH in the Chesapeake Bay. I've put out nternally and will let you know if I hear otherwise.
Jonathan	
On Wed, Aug	11, 2021 at 3:13 PM Spaur, Christopher C CIV USARMY CENAB (USA) < christopher.C.Spaur@usace.army.mil > wrote:
Jonathan	
Thanks for sp	eedy response. Clarification question. Include clearnose skate, but do not consider little skate nor winter skate?
Chris	
	an Watson - NOAA Federal < <u>jonathan.watson@noaa.gov</u> > sday, August 11, 2021 12:10 PM
	ristopher C CIV USARMY CENAB (USA) < Christopher.C.Spaur@usace.army.mil
	angela M CIV USARMY CENAB (USA) < <u>Angela.Sowers@usace.army.mil</u> >; Karen Greene - NOAA Federal < <u>karen.greene@noaa.gov</u> >
Subject: [Nor	n-DoD Source] Re: Proposed Mid-Chesapeake Bay Barren Island Beneficial Use/Restoration Project: EFH Impacts Assessment

Hi Chris,

We appreciate continued coordination on the Mid-Chesapeake Bay Island Ecosystem Restoration Project (Mid-Bay project). In our May 12, 2017, letter we outlined several concerns regarding potential impacts to approximately 100 acres of shallow water habitat surrounding the remnants of Barren Island and we identified several instances of incomplete information which precluded our ability to initiate an EFH consultation at that time. A fundamental component of a complete EFH assessment, as described in 50 CFR § 600.920 (e), is a complete description of the action and an analysis of impacts to federally managed fish, their habitats, and their prey. If we are not provided with a complete description of the action (e.g., project plans, construction methods, success criteria, monitoring plan, adaptive management plan and associated triggers), as was the case in 2017, then we will not be able to determine the effects of the action on our trust resources and will not be able to initiate consultation.

We have participated in numerous meetings in recent years and expressed concern regarding proposed project impacts and ecologically defensible designs that would help to offset those impacts. Several fundamental design considerations remain unclear. These include, but are not limited to, the following: (1) the source of sand proposed to replace the foundation for the northeast sill, (2) approaches to mitigate increasing water velocities and associated indirect impacts to SAV due to construction of the northeast sill, (3) the extent to which fish reefs could be incorporated into project design to increase habitat/flow heterogeneity and limit laminar flow velocities and associated scour, (4) the acreages of regularly flooded marsh proposed to be created to offset losses associated with in-water fill and dredging, (5) how those regularly flooded tidal marshes will be connected to existing habitats, including deep water, tidal inlets, and freshwater inputs, (6) the extent of direct and indirect impacts proposed to areas of mapped SAV and how those impacts have been minimized (e.g., question 2 above), and (7) whether a 12,720-foot long channel will be dredged to provide access to construct sill, how this dredged material will be used, and how benthic substrates will be restored following completion of construction. To facilitate the EFH consultation process, once initiated, we recommend that the Baltimore District continue to engage in early coordination with us and other resource agencies during the development of project plans to ensure that no unacceptable adverse impacts to aquatic resources are proposed in the completed project plans. We hope that any issues can be resolved during early coordination, which may obviate the need for conservation recommendations to be issued at the conclusion of our formal, expanded consultation. However, if conservation recommendations are necessary to protect our trust resources, the Baltimore District would be required to respond to these recommendations, in writing, as describ

We appreciate you coordinating the species list with us in advance of the consultation document. We would recommend using the species list included in Step 2 of your attached spreadsheet. The EFH text descriptions should form the basis of your analysis. As you implied in your documentation, a non-detection in surveys (e.g., ChesMMAP) does not constitute true absence from the project location because no sampling methods have 100% probability of detection. However, the relative abundance of species in surveys can help us to evaluate the potential magnitude of impacts. In addition to the species you provided, I would certainly recommend including bluefish (*Pomatomus saltatrix*). As an anecdote, I recently participated in NMFS fisheries surveys at Poplar Island (which presents lower-salinity waters) last month and we caught primarily bluefish, spot (*Leiostomus xanthurus*), and menhaden (*Brevoortia tyrannus*). I would also recommend considering black seabass (*Centropristis striata*), which have EFH designated for the mixing zone and have been documented north of the Bay Bridge (US Rte. 50). Last I heard, clearnose skate (*Raja eglanteria*) still has designated EFH for both juvenile and adult life stages in the Chesapeake Bay and

based on the data from Appendix B of the EFH Omnibus Amendment 2, it looks like they occur in salinities as low as 19 ppt and depths greater than 2.7m, which can occur, albeit rarely, at the project area. Finally, considering the scale of these projects, we would also expect some examination of impacts to prey species and other aquatic resources that are not federally managed, but constitute significant components of the estuarine food web. The surveys completed by Anchor QEA should help to determine what species of prey are prevalent in the project area.
Thank you for considering the comments. We look forward to working with the Baltimore District and other resource agencies as this project progresses. Please do not hesitate to contact me (jonathan.watson@noaa.gov) with further questions or for clarification on any of these comments.
Best regards,
Jonathan Watson
On Thu, Aug 5, 2021 at 5:14 PM Spaur, Christopher C CIV USARMY CENAB (USA) < Christopher.C.Spaur@usace.army.mil > wrote:
Jonathan
USACE is currently investigating constructing the Barren Island component of the "Mid-Chesapeake Bay Island Ecosystem Restoration Project." The currently preferred alternative for the Barren Island restoration project would include the construction of approximately 13,023 linear feet of new and modified stone sills and 4,620 linear feet of segmented breakwater, and installation of 2 bird islands (approximately 8.5 acres total) and approximately 83 acres of wetlands.
I am working on preparing an EFH impacts assessment for the proposed Barren Island project. I am still getting up-to-speed on Barren Island project matters, including NMFS-USACE coordination completed to date, but I know USACE conducted multiple agency coordination meetings in 2020 and 2021 that I presume NMFS participated in.

USACE sent NMFS an EFH impacts assessment for the "Mid-Chesapeake Bay Island Ecosystem Restoration Project" in April 2017 which included consideration of the Barren Island component. (That assessment was an update of an assessment USACE had prepared in 2005.) NMFS responded (attached) that the April 2017 EFH impacts assessment was incomplete, and that because of the scale of the proposed action, NMFS requested an expanded EFH consultation process. Hopefully the 2020 and 2021 coordination efforts constitute part of an expanded consultation process.
To prepare an EFH impacts assessment the Barren Island component, I need to generate an up-to-date species/life history stage list. Evaluating effects on Atlantic butterfish (Peprilus triacanthus) and Summer flounder (Paralicthys dentatus) habitat is highly appropriate. Perhaps also considering Scup (Stenotomus chrysops) and Windowpane flounder (Scopthalmus aquosus) would be reasonable (to err on the side of regulatory caution). Beyond those species ? (Information that I can access doesn't strongly support considering additional species.) The attached Excel and Word files provide information on the screening process I utilized. Please let me know if you concur with this species (and life history) stage list. And/or, please provide suggested changes if you see things differently.
Thanks for your help,
Chris
*I have had involvement off and on with Poplar Island beneficial use efforts over the years, but mostly in a minor role.

F2: ESSENTIAL FISH HABITAT ASSESSMENT

Mid-Chesapeake Bay Islands Ecosystem Restoration Project: Barren Island Dorchester County, Maryland Essential Fish Habitat Impacts Assessment October 2021

Prepared by U.S. Army Corps of Engineers

This essential fish habitat (EFH) impacts assessment is an appendix of the document titled "Supplemental Environmental Assessment, Dorchester County, Maryland, Mid-Chesapeake Bay Islands Ecosystem Restoration Project: Barren Island" (sEA) being prepared in 2021. USACE prepared two previous EFH impact assessment documents regarding the proposed project in 2005 and 2017. Those documents are largely obsolete and are not considered further in this impacts assessment. It is anticipated that this EFH impacts assessment will support expanded EFH consultation for the proposed project that NMFS requested of USACE by letter on May 12, 2017.

I. Description of the Proposed Action

The Barren Island Ecosystem Restoration sEA concurrently being prepared by USACE provides detailed project description information, maps, and plans. The sEA executive summary states that the preferred alternative for the restoration project would include the construction of approximately 13,046 linear feet of new and modified stone sills and 4,270 linear feet of segmented breakwater, and installation of 2 bird islands (approximately 8.5 acres total) and approximately 83 acres of wetlands. Placed dredged material will be used for the restoration of approximately 83 acres of wetlands/mudflats. Approximately 429,000 cubic yards of authorized maintenance material dredged from small local federal navigation channels will be placed behind the confining stone sills up to the Mean High Water (MHW) elevation over multiple dredging cycles to restore wetlands habitat.

Approximately 52,500 cubic yards of unsuitable foundation material will be dredged from the northeast Barren Island stone sill location to an approximate depth of 7 feet. The dredged material will be placed hydraulically or mechanically within the confined area found behind the constructed sills at Barren Island. Approximately 63,000 cy of suitable/approved fill material will be placed in the void created by removal of the unsuitable material to create a solid structurally sound base for the northeast sill. While it is anticipated that sand material will be used to backfill the void created by removal of the unsuitable material, stone materials from a local quarry may also be used. Identification of a clean sand borrow area for use in foundation replacement efforts as well as bird island restoration is in progress. The sEA covers all project components except the borrow area. The borrow area would be covered by a future NEPA document once identified, and accordingly effects of dredging for borrow would be covered in a future EFH impacts assessment.

The sEA also provides a detailed overview of the affected environment at Barren Island, as well as environmental consequences of the proposed action. A brief summary of environmental conditions pertinent to this EFH impacts assessment from the sEA and other sources is provided below.

The sEA notes that the substrate at 8 out of 10 monitoring stations sampled in 2010 and 2011 around Barren Island consisted of more than 50% sand. Two of the stations consisted principally of clays and silts.

Salinity of open bay waters approximately 2.2 miles southwest of Barren Island (Station CB5.1 - Cedar Point) is monitored by MD DNR. Lowest salinities typically occur in May, with mean monthly salinity of 11 ppt, and highest salinity occurs in October with mean monthly salinity of 16 ppt. Salinities have ranged from about 5 ppt to 21 ppt during the period of record (1986 – 2020) presented (Table 1). Sampling conducted in 2002 to 2004 (MPA, 2005) found that salinity around Barren Island ranged from 9.0 to 18.7 ppt, whereas identical sampling in 2020 and 2021 recorded a salinity range of 11.3 to 16.3 ppt (MPA 2021). Seasonal sampling at Barren Island conducted in 2020 and 2021 found highest salinities during the fall (ranging from 15 to 16.3 ppt) and lowest salinities during the spring (ranging from 11.3 to 12.9 ppt) (MES, 2021).

Table 1: Salinity and temperature information for Station CB5.1 - Cedar Point. (MD DNR Eyes on the Bay, Sep 2021)

Month	Salinity		Temperature (°F)	
	Maximum	Minimum	Maximum	Minimum
January	20.5	7.68	46.6	33.1
February	19.59	7	42.1	33.1
March	18.97	5.33	47.8	36
April	15.51	5.58	59.9	45.7
May	14.33	4.96	70.5	58.5
June	15.48	6.79	79.7	65.7
July	15.51	8.09	84.4	78
August	16.84	8.65	83.8	78
September	17.93	9.2	80.2	72.7
October	20.64	8.16	71.1	61.2
November	19.94	6.2	61.7	48.7
December	19.17	8	54.1	39.4

Based on season sampling conducted in 2020 and 2021, water temperature ranged from 43.2 to 77.5 °F, with an average of 65.5°F. Warmer water temperatures were generally recorded during the summer (ranging from 75.6°F to 77.5°F) and coolest water temperatures recorded during the winter (43.2°F to 46.9°F).

DO concentrations varied seasonally. The lowest DO levels were measured during the summer season (ranging from 6.9 to 7.3 milligrams per liter [mg/L]) and maximum DO levels were measured in the winter (11.7 to 12.9 mg/L). During all seasons, DO values were greater than 5.0 mg/L, which is considered healthy and allows the Chesapeake Bay's aquatic system to thrive.

The sEA notes that SAV beds containing horned pondweed (Zannichellia palustris) (spring) and eelgrass (Zostera marina) (summer) have been previously documented on the eastern and southern sides of Barren Island. The recommended plan would negatively impact 0.4 to 31.7 acres of potential SAV habitat that has developed in shallow waters where Barren Island has eroded since the feasibility study was completed in 2009. However, the proposed project would physically protect the remaining 1,325 acres of SAV habitat within Tar Bay from strong currents. Additionally, the proposed island work would reduce wave erosion of the Tar Bay bottom over time. Absent presence of Barren Island, the Tar Bay bottom would likely be planed down by wave action to active wave depth, which is typically approximately 6 feet depth in open areas of the Bay. That depth is generally deeper than the photic zone under water conditions at this time. As a result, Tar Bay would be unsuitable for SAV habitat.

Macroinvertebrate sampling was conducted in the Barren Island area in 2002/2003 during preparation of the 2009 USACE feasibility report and in 2020/2021 during the current project phase. Based on 2020/2021 sampling results, eight out of ten monitoring locations at Barren were comprised of more than 50% sand, the other locations were comprised of predominately silts and clays (Anchor 2021). The bottom salinities measured at all Barren Island benthic sampling locations during the summer and fall monitoring events were greater than 13 ppt; therefore, each of the Barren Island benthic sampling locations were classified as high mesohaline.

All investigations found that the benthic macroinvertebrate assemblage is typical of mesohaline, shallow Bay waters. In 2002/2003, annelids (aquatic worms) were the dominant taxa in all three sampling events. The polychaete worm *Mediomastus ambiseta* was the dominant species. The polychaete *Glycinde solitaria* was also sampled in substantial numbers. Crustaceans (shrimps, scuds, isopods) and mollusks (clams and snails) were also dominant in the samples. In 2020/2021, a total of 33 unique benthic taxa were collected during the summer sampling event and 34 unique taxa were collected during the fall sampling event. Bivalves (specifically *Ameritella mitchelli*, *Gemma gemma*, and *Mulinia latera*lis) and polychaetes (specifically *Alitta succinea* and *Mediomastus ambiseta*) were the dominant taxa during the summer sampling event. During the fall sampling event, the bivalve *Ameritella mitchelli* was the dominant taxa at 9 of the 10 benthic community monitoring locations and the reference location. The dominant taxon in the remaining benthic community monitoring location was also a bivalve, *Gemma gemma*. The most dominant species identified during both the summer and fall sampling events was the bivalve *Ameritella mitchelli*, representing 25% and 38% of the total count of benthic invertebrate taxa, respectively.

During feasibility, total B-IBI scores ranged from 2.2 to 5.0 for all locations at Barren Island, and the total B-IBI calculated for the summer 2002 samples were all greater than 3.0. As a result, BIBI scores were determined that indicated a healthy benthic community that meets the Chesapeake

Bay Restoration Goal in 2002/2003. However, the updated B-IBI scores were low for all Barren Island benthic monitoring locations for summer 2020 and fall 2020, ranging from 1.8 to 2.9, with three exceptions. High scores occurred at Barren Island locations BI-BC-03 during fall 2020 (total B-IBI score of 3.0), BI-BC-06 during summer 2020 (total B-IBI score of 3.2), and BI-BC-07 during summer 2020 (total B-IBI score of 3.7), each of which was classified as meeting the restoration goal. Monitoring location BI-BC-01 received the classification of marginal during the fall monitoring event (total B-IBI score of 2.9). All remaining samples were classified as either degraded or severely degraded. The Barren Island reference site was also classified as severely degraded during the summer sampling event (total B-IBI score of 1.9) and degraded during the fall sampling event (total B-IBI score of 2.2; Anchor, 2021, Table 3-10). B-IBI scores have decreased in the years since the feasibility study was conducted and indicate a degradation in benthic habitat quality.

Ichthyoplankton sampling was conducted in the Barren Island area in 2002/2003 during preparation of the 2009 USACE feasibility report. Bay anchovy (Anchoa mitchilli) were the most abundant species identified in ichthyoplankton sampling. Ichthyoplankton sampling was not included in the updated surveys completed in 2020/2021.

Recently, a four-season fish sampling program of Barren Island was implemented (Anchor 2021). Field sampling was conducted in summer 2020, fall 2020, winter 2021, and spring 2021. Survey sampling techniques included bottom trawling, beach seining, gillnetting, and pop netting. Species caught in the surveys were typical of mesohaline areas of the Mid-Chesapeake Bay Region. Based on the results, the area around Barren Island attracts fish in the juvenile and adult life stages. Beach seine surveys demonstrate that the area immediately adjacent to the island is important habitat for a variety of juvenile finfish. Overall 2020/2021 species diversity appears to have decreased slightly from previous 2002/2003 fisheries surveys conducted for the FS/EIS (USACE 2009). Whereas 2020/2021 results were similar to those documented previously, the 2002/2003 fisheries surveys reported greater number of species for all sample gear types. However, bay anchovy, Atlantic menhaden, and Atlantic silverside continue to be present in the greatest numbers. In 2002/2003 gillnetting surveys, Atlantic menhaden, bluefish, and alewife were the most abundant fish collected (USACE 2009).

To provide additional supporting information on occurrence of juvenile and adult life history stages to verify potential EFH designations, the Virginia Institute of Marine Science's Fisheries Analyst web application "ChesMMAP" sampling data was explored. The ChesMMAP survey uses a large-mesh bottom trawl to sample juvenile-to-adult fishes from the head to the mouth of the Bay. Species of interest to this assessment were detected in ChesMMAP surveys over the entire period of record available (2002-2021). The ChesMMAP data however is limited to waters deeper than approximately 10 ft MLW (VIMS, 2012). No ChesMMAP sample data is available for Barren Island and its immediate proximity which are 5 ft deep MLW or shallower. The ability of the trawl to adequately sample species and life history stages would depend on additional factors, such as species vulnerability to sampling. To explore the latter topic, ChesMMAP data for the entire MD Chesapeake Bay for numerous species was visually explored.

All the species of interest to this assessment are displayed within the Chesapeake Bay with generally much higher catch-counts occurring the southern bay in Virginia waters. Overall, the basic pattern of ChesMMAP with numerous total catch-counts in Virginia waters but substantially fewer total catch-counts in Maryland waters supports that salinity is a primary driver of these species' distribution (such as Buccheister et al., 2013). Salinity is generally less in shallower waters of the Bay. Accordingly, the sampling by ChesMMAP which occurs at greater depths would tend to catch numerous fish species for which the lower salinity shallows of Barren Island would be less suitable.

II. Listing of Life Stages of Species with EFH Designated in the Project Area

The NOAA EFH mapper website was consulted in July 2021 to generate an initial listing of the species and life history stages for which the Barren Island project area could potentially constitute EFH. This potential list was then screened in comparison to EFH textual descriptions and maps linkable from EFH mapper. The list was finalized in coordination with NMFS on August 11, 2021 and is provided in Table 2.

Table 2: List of Species and Life History Stage to be Evaluated

	Species	Life History Stage				
Tally		Eggs	Larvae	Juveniles	Adults	
Bony Fish						
1	Atlantic butterfish (Peprilus triacanthus)	Χ	Χ		Х	
2	Black sea bass (Centropristus striata)			Х	Х	
3	Bluefish (<i>Pomatomus saltatrix</i>)			Х	Х	
4	Scup (Stenotomus chrysops)			Х	Х	
5	Summer flounder (Paralicthys dentatus) ²		Х	Х	Х	
6	Windowpane flounder (Scopthalmus			Х	Х	
	aquosus)					
Cartilaginous Fish						
	Clearnose skate (<i>Raja eglanteria</i>)			Х	Х	

III. Analysis of Effects of the Proposed Action

A. General Description of Impacts Applicable to All Species Evaluated

The sEA provides a detailed overview of the environmental consequences of the proposed action. A summary of those effects is included below to facilitate consideration of potential EFH impacts in this assessment.

The sEA executive summary states that impacts that would be incurred to implement the restoration project include short-term impacts from construction. These include impacts to 1.4 acres of existing wetlands, increased turbidity, noise, aesthetics, interruptions to recreation and

fishing in the waters adjacent to Barren. There would be a long-term conversion of approximately 120 acres of shallow water subtidal estuarine habitat to 81.6 acres of wetlands (high and low marsh and mudflats), 8.5 acres of nesting bird islands, and approximately 29.6 acres of sills and breakwaters. A small portion of that area is currently a sill on the northwest of the island. There is the potential to impact SAV habitat that has encroached into areas planned for wetland restoration since the feasibility phase was completed in 2009. The northeast sill would impact 4 acres of Great Bay (Maryland Historic Oyster Bar) bar within Tar Bay. There may also be increased velocities produced by some storms along the northeast sill that could affect adjacent SAV habitat. Over the long-term (decades to perhaps centuries) physical presence of Barren Island and project rock structures is anticipated to prevent Chesapeake Bay waves from causing submarine erosion to the east of the project in Tar Bay that would otherwise scour the shallow bottom (<5 ft deep) down to active wave depth, approximately 6 ft depth. Then, rising sea level over time would further gradually increase water depth. (For example, historic Sharps' Island approximately 25 miles to the north is now open water of that depth [USGS, 1998]). Under today's conditions, most SAV beds occur in 1 m or less depth, although some are found in waters to about 2 m. Submarine wave erosion east of Barren if the island eroded away over time would eliminate most SAV habitat just by virtue of change in depth alone.

B. Species-Specific Analysis of Effects

Species life history and other information pertinent to assessing effects of the proposed action is provided below. Tables 3 and 4 provide summary information on habitat preferences of the managed species and life history stages of interest with respect to salinity, temperature, and substrate. Impacts of the proposed action upon individuals of the managed species, and their habitat, prey, and predators is then evaluated.

1. ATLANTIC BUTTERFISH (egg, larvae, adult)

a. Background Information

Butterfish winter near the outer edge of the continental shelf in the mid-Atlantic Bight and migrate inshore in the spring. During the summer, they occur over the entire mid-Atlantic shelf, including estuaries. In late fall, butterfish move southward and offshore in response to falling winter temperatures (Cross et al., 1999). In the Chesapeake Bay region, Butterfish spawn offshore in the Atlantic from May through July, and then move into coastal ocean waters and estuaries. Butterfish are common to abundant in the lower Chesapeake Bay, but only occasional in the upper Bay, ranging as far north as the Patapsco River. Butterfish occur in the middle and upper Chesapeake Bay from about May through November. All butterfish migrate out of the Chesapeake Bay by December to overwinter in deeper water offshore (Murdy et al., 2013).

No identified butterfish eggs or larvae were caught in ichthyoplankton sampling conducted for the study in 2002/2003 (MPA, 2005). No butterfish juveniles or adults were caught in finfish sampling conducted for the study in 2002/2003 (USACE 2009). Regionally, VIMS Fishery Analyst

ChesMMAP total catch count data over the period of record (2002 through 2021) shows butterfish (juveniles and adults) strongly concentrated in VA waters (more than 20 miles south of Barren Island) versus MD waters of Chesapeake Bay. However, several ChesMMAP stations within approximately 2 miles of Barren Island show total catch counts of 15 to 150 individuals. In spring 2021 sampling, one butterfish was caught in bottom trawl sampling at Barren Island (Anchor, 2021).

Butterfish are fast-growing and short-lived. Eggs, larvae, and adults are pelagic (live in open water) in inshore waters and estuaries (NOAA, 2021 [EFH text link]). Butterfish form loose schools, often near the surface (Cross et al., 1999).

Butterfish adults feed on jellyfish, small fish, crustaceans, and worms (Murdy et al., 2013).

Proposed Action Effects

a. Impacts to Individuals

Eggs are unlikely to be present because Barren Island waters are substantially fresher than egg salinity preferences (Table 3). Barren Island waters are within habitat preferences of larvae. Larval butterfish may be present and could potentially be impacted by construction disturbance and turbidity, but would likely be widely dispersed in the Barren Island vicinity. Barren Island waters are within habitat preferences of adult butterfish. Adult butterfish would not like be present in cold weather months based on their migration patterns. Adult butterfish are good swimmers and should easily be able to avoid disturbance and turbidity from construction in warm weather months. Accordingly, minimal to no impacts to butterfish individuals of any life history stage of interest are expected from construction.

b. Habitat Impacts

Barren Island waters are fresher than butterfish egg salinity preferences. Accordingly, it is likely that the Barren Island area does not constitute EFH for butterfish eggs. Accordingly, no impacts to butterfish egg EFH are expected.

Barren Island area waters are within butterfish larvae and adult salinity preferences. The proposed conversion of open water habitat to rock structure, restored tidal wetlands, and channel habitat would cause a loss of butterfish larvae and adult habitat. Butterfish larvae are presumably widely dispersed in Barren Island waters, as within Chesapeake Bay itself. Barren Island vicinity waters appear to constitute only marginal EFH for butterfish adults, based on substantial differences in sampling results between MD and VA Chesapeake Bay waters.

Table 3. Occurrence and habitat preferences by life-stage in the mid-Atlantic, with focus on preferences applicable or potentially applicable to estuaries

Species Common Name	Regulated EFH Life Stages	Habitat, Geomorphic Features	Substrate	Salinity (ppt) ^a	Depth (m)	Depth (ft)	Water Temperature (C)	Water Temperature (F)	References (except a)
Atlantic Butterfish	eggs	Surface waters		25 to 33			Most 11-17	Most 52-63	Cross et al., 1999
	larvae	Surface waters		6 to 37			Most 9-19	Most 48-66	п
	adult	Surface waters	Mud and sand	4 to 33	<120	<400	3 to 28	37 to 82	NMFS 2000 (Summary Tables); Cross et al., 1999
Black sea bass	juvenile	YOY: Estuarine - coastal; salt marsh edges & channels; high habitat fidelity. Winter: Continental Shelf	YOY: Rough bottom, shellfish, sponge, eelgrass beds, nearshore shell patches, manmade objects. Winter: nearshore shell patches, other shelter on sandy bottoms	YOY: prefer 18-20. Winter: prefer>18	1 to 38	3 to 125	>6, prefer 17 to 25	>43, prefer 63 to 77	Steimle et al., 1999
	adult	Summer: Larger fish stay in deeper water. Winter: Continental Shelf	Summer: Mussel beds, rock, artificial reefs, wrecks and other structures. Winter: poorly known.	Summer: >20. Winter: 30 to 35	2 to 38	6 to 125	>6, prefer 13 to 21	>43, prefer 55 to 70	Same as above
Bluefish	juvenile	Day: shorelines, tidal creeks; night: open waters, channels	Sand, mud, sea lettuce patches, eelgrass beds, salt marshes	23 to 36			>20 immigrate into estuaries; 15 emigrate from estuaries	>68 immigrate into estuaries; 59 emigrate from estuaries	Fahay et al., 1999;

Species Common Name	Regulated EFH Life Stages	Habitat, Geomorphic Features	Substrate	Salinity (ppt) ^a	Depth (m)	Depth (ft)	Water Temperature (C)	Water Temperature (F)	References (except a)
	adult	Oceanic, Not uncommon in bays		Oceanic			>14 to 16	>57 to 61	Shepherd and Packer, 2006
Scup	juvenile	YOY: Estuarine - coastal; Winter: most offshore	Sand, mud, mussel and eelgrass beds	YOY: >15; Winter: mostly >30, except in estuaries	0 to 38	0 to 125	9 to 27, prefer 16 to 22	48 to 81, prefer 61 to 72	Steimle et al., 1999
	adult		Sand, mud, mussel beds, rock, and manmade features	Summer: >15, Winter: >30	2 to 38	6 to 125	7 to 25	44 to 77	Same as above
Summer flounder	larvae	Shallow estuarine	Sand				6 to 20	43 to 68	Packer et al., 1999
	juvenile	Lower estuary flats, channels, salt marsh creeks, eelgrass beds.	Mud and sand	10 to 30	0.5 to 5	1.5 to 15	>11	>52	NMFS 2000 (Summary Tables); Packer et al., 1999
	adult				0 to 25	0 to 80			Same as above
Windowpane flounder	juvenile	Nearshore bays and estuaries	Fine sandy sediment	5.5 to 36	1 to 75	3 to 250	<25	<77	Changet al., 1999
	adult		Mud and sand	5.5 to 36	1 to 75	3 to 250	<27	<80	Same as above
Clearnose skate			Sand	1-33 m, most 7- 15 m	3-110 ft, most 20-50 ft	8-20C	46-68F	Range > 12 ppt, most at >22 ppt.	Packer et al., 2003

In summary, the proposed action would not impact butterfish egg EFH. However, the proposed Barren Island project would possibly cause loss of EFH for larvae, and cause loss of what is apparently marginal EFH for adult butterfish.

c. Impacts to Prey and Predators

Barren Island waters are substantially fresher than egg habitat preferences. Therefore, the proposed action would have no effect on butterfish egg predators.

Fish larvae feed on plankton generally produced over large areas. Accordingly, loss of open water habitat by conversion to rock structures, tidal wetlands, channels, and bird islands would likely have negligible effect on plankton in the Bay that butterfish larvae forage on. Additionally, fish larvae often are distributed over large areas and the loss of open water at Barren Island would likely have negligible impacts on organisms that prey on butterfish larvae.

Butterfish adults appear to be only minimally present in Barren Island waters. Thus, project effects on their prey would be minimal to negligible. Because adult butterfish are minimally present in Barren Island waters, they are presumably minimally preyed upon by other species there. Accordingly, there would likely be negligible impacts to predators of butterfish.

d. Summary for Species, Including Cumulative Impacts

The proposed Barren Island action would cause a loss of open water, and loss of EFH for butterfish larvae and loss of apparently marginal EFH for adults. Ongoing construction of the Poplar Island project and the proposed future James Island project are also causing loss of open water habitat. The total acreage of these losses would be substantial. There are no other foreseen comparable large-scale projects that would fill open water to restore/create habitat. The Clean Water Act and other regulations serve to protect open water habitat regionally. The loss of open water habitat caused by the Poplar, Barren, and James Island Projects would gradually be offset by natural growth of the Bay concomitant with sea-level rise (by hundreds of acres per year).

2. BLACK SEA BASS (juveniles, adults)

Background Information

Black sea bass is a warm temperate species. Their distribution changes seasonally as they migrate from coastal areas to the outer continental shelf while water temperatures decline in the fall, and migrate from the outer shelf to inshore areas as temperature warms in the spring (Steimle et al., 1999). Black sea bass occur commonly in Chesapeake Bay from spring through late fall, ranging as far north as the Chester River (Murdy et al., 2013).

VIMS trawl surveys of the lower Chesapeake Bay and tributaries show juvenile black sea bass commonly occurring in higher salinity waters above 19 ppt, and most abundant in April through July. Juveniles were uncommon in beach seine surveys. VIMS trawl and beach seine surveys of Lower Chesapeake Bay and tributaries show that adults were more common during late summer and early fall on the eastern side of the Bay (Drohan et al., 2007).

No black sea bass were caught in sampling of Barren Island conducted for this study in 2002/2003 (MPA, 2005). Regionally, VIMS Fishery Analyst ChesMMAP total catch count data

shows black sea bass strongly concentrated in VA waters of Chesapeake Bay versus MD waters. Several ChesMMAP stations within approximately 2 miles of Barren Island show total catch counts of 4 or less over the 2002 – 2021 period of record. No black sea bass were caught at Barren Island in sampling conducted in 2020 and 2021 (MES, 2021).

Black sea bass utilizes open water and structured benthic habitats for feeding and shelter (Steimle et al., 1999). Juvenile black sea bass are generally associated with structurally complex habitats and steep depth bottom slopes (Drohan et al., 2007). Estuarine habitat used as nurseries by juveniles is shallow, hard bottom with structure. Structures utilized include shells, sponge beds, sea grass beds, cobbles, and manmade objects. Juveniles are not as common on open unvegetated bottoms. Older juveniles may occur at the mouths of salt marsh creeks and along salt marsh edges. Adult black sea bass are also strongly associated with structurally complex habitats, and tend to orient to structures during their summer residency in coastal waters. Unlike juveniles, adults tend to enter only larger estuaries, and are most abundant along the coast. Oysters were once important juvenile black sea bass habitat in estuaries. Larger fish occur in deeper water than smaller fish. Adults remain near structures during the day, but can move away to feed on open bottom at dawn and dusk (Steimle et al., 1999; Drohan et al., 2007).

Juveniles in estuaries prey upon small epibenthic invertebrates, especially crustaceans and molluscs. Crustaceans eaten include shrimp, isopods, and amphipods. Adults in estuaries prey upon benthic and near-bottom invertebrates and small fish. Fish eaten include sand lance, scup, sheepshead minnow, and butterfish. Invertebrates eaten by adults include crustaceans (particularly crabs), squid, mussels, razor clams, sand dollars, and polychaetes (Drohan et al., 1997; Murdy et al., 2013; Steimle et al., 1999).

Proposed Action Effects

a. Impacts to Individuals

During construction activities during cooler weather months, black sea bass are unlikely to be present. Because Barren Island waters are generally fresher than black sea bass salinity preferences, black sea bass would only likely be present in drought years during times of higher salinities. Water depths in the Barren Island vicinity are marginal with respect to adult black sea bass preferred depths, although they are within juvenile habitat preferences. Accordingly, juveniles would more likely be present than adults, but black sea bass aren't likely to occur in substantial numbers in the project area. Juvenile and adult black sea bass are good swimmers and should easily be able to avoid disturbance and turbidity from construction. In summary, minimal to no direct physical impacts to individuals are expected.

b. Habitat Impacts

Based on black sea bass juvenile and adult salinity preferences (Table 3), Barren Island area waters likely constitute marginal EFH or non-EFH for these black sea bass life history stages. VIMS Fishery Analyst data supports this determination for Barren Island vicinity waters indirectly based on the substantial total catch count data for VA waters versus comparatively minimal count for MD waters.

During time periods when salinities are high in the Barren Island vicinity, such as during drought years, the proposed action could enhance habitat for black sea bass. Juveniles could utilize the exotic rock structure along the outer perimeter of Barren Island and the breakwaters, as well as the constructed salt marsh and channels. Also, during periods with high salinity, adult sea bass could make some use of the rock structures, although water depths are less than their preferred depths. Over the long-term, maintenance of water depths suitable for SAV on the east side of Barren Island would benefit juvenile black sea bass when they are infrequently present. In summary, the proposed action during infrequent high salinity periods could enhance marginal or non EFH for juvenile and adult black sea bass in Barren Island waters.

c. Impacts to Prey and Predators

Black sea bass juveniles and adults forage on organisms originating over large areas, although likely would forage only minimally in Barren Island waters. Accordingly, loss of open water habitat in Barren Island waters by conversion to exotic rock structures, tidal wetlands, channels, and uplands would likely have negligible effect on black sea bass forage in the Bay. Black sea bass predators likely derive minimal black sea bass from Barren Island waters. Accordingly, the loss of open water at Barren Island would likely have negligible impacts on organisms that prey on black sea bass. In summary, the proposed action would have negligible impacts on black sea bass prey or predators.

d. Summary for Species, Including Cumulative Impacts

Because project area waters appear to constitute only marginal black sea bass juvenile or adult EFH, negative and positive effects of proposed Barren Island construction work are anticipated to be minimal to negligible. Accordingly, the proposed Barren Island work would not contribute cumulatively (negatively or positively) to other actions and stressors affecting black sea bass.

3. BLUEFISH (juvenile, adult)

Background Information

Bluefish undertake seasonal migrations, moving into the mid-Atlantic Bight during spring, and south or farther offshore during fall (Fahay et al., 1999). Juvenile and adult bluefish enter the Chesapeake Bay during spring through summer, leaving the Bay in late fall. Adults are uncommon north of Annapolis, and generally do not occur above the U.S. 50 bridge, except during years of greater up-Bay salt wedge encroachment. Juveniles tolerate lower salinities

than adults, and are therefore common in the upper Bay above the U.S. 50 Bridge (Lippson, 1973).

Bluefish juveniles and adults were among the most frequently caught fish in Barren Island waters in sampling conducted for the study in 2002/2003 (MPA, 2005). From a regional perspective though, VIMS Fishery Analyst ChesMMAP data over the 2002 to 2021 period of record shows bluefish strongly concentrated in VA waters of Chesapeake Bay versus MD waters, with some MD stations having total catch counts of 5 – 15 and 15 – 100 up the bay to the vicinity of Rock Hall (north of the Route 50 bridge). Conversely, ChesMMAP data shows maximum total catch counts of only 5 or less at several stations within approximately 2 miles of Barren Island. Sampling conducted for this study collected several bluefish at Barren Island in Summer 2020 and several in Spring 2021 (Anchor, 2021). It appears possible based on ChesMMAP data that bluefish once reaching the middle Bay may choose to proceed further north to the Bay Bridge vicinity rather than remain in the Barren Island vicinity. Thus, there could be a situation wherein disjunct EFH occurs in the northern Bay physically separate from the lower Bay.

Bluefish travel in schools of like-sized individuals (Fahay et al., 1999). Adults are pelagic and not typically bottom feeders and are strong swimmers. Juveniles prefer shallower waters and tend to concentrate in shoal waters, and are opportunistic feeders, foraging on a wide variety of estuarine life in the pelagic zone and over a variety of bottom types (Lippson, 1973). Smaller individual bluefish prey upon a wide variety of fish and invertebrates. Large bluefish feed exclusively on fish (Murdy et al., 2013). Fish preyed upon by bluefish include Atlantic silversides (Menidia menidia), herrings, striped bass (Morone saxatilis), bay anchovy, and other fish (Fahay et al., 1999).

Proposed Action Effects

a. Impacts to Individuals

Direct impacts to bluefish are unlikely, even if construction occurs during warmer months, because juvenile and adult bluefish are good swimmers and can easily avoid construction activities. Bluefish are unlikely to be present around the project from late October through early May based on their temperature preferences (Table 3).

b. Habitat Impacts

Bluefish juvenile and adult EFH salinity preferences are higher than occurs in the Barren Island area waters (Table 3). However, sampling data demonstrates bluefish can occur in substantial numbers within the project area at least in some years. Thus, Barren Island appears to constitute EFH for bluefish juveniles and adults in at least occasional years. Restoration at Barren Island would convert a maximum of 100 acres of open water and shoreline to tidal wetlands, upland habitat, and rock structure that would produce a net loss of occasionally-usedEFH loss for juvenile and adult bluefish.

However, the marshes, tidal creeks, and shorelines created as part of island restoration at Barren would be expected to support juvenile bluefish based on habitat preferences (Table 3), constituting occasional EFH, and compensating at least partially for loss of open water EFH.

c. Impacts to Prey and Predators

The permanent reduction of open water and benthic communities as a result of island restoration at Barren would reduce biomass available for consumption by finfish, including bluefish. The tidal marshes and creeks created as part of the project would support a wide variety of forage species consumed by bluefish, and generate detritus supporting the foodweb. This would be expected to partially compensate for conversion of open water and benthic habitats.

d. Cumulative Impacts and Summary for Species

The Bay is increasing in area by up to several hundred acres per year driven by rising sea level (USACE, 2011), with the rate of rise accelerating. Concomitantly, the Bay is undergoing a net loss of tidal wetlands via erosion and drowning-in-place. The new open water habitat being created regionally would be expected to support bluefish, with such habitats in southerly areas of the Bay where higher salinities occur likely constituting regular-year, rather than occasional-year (such as at Barren), EFH. Accordingly, the future for tidal wetlands is looking increasingly bleak on a regional scale, and society is increasingly relying on engineering measures to maintain this diminishing resource. Acreage that can be maintained via engineering would be on a much smaller scale than historic acreage. The proposed Barren Island project, in combination with other large USACE beneficial use and restoration projects that restore tidal wetlands, are seen as being of increasing importance as a means to maintain some diminishing tidal wetland resources.

Over the long-term, maintenance of SAV habitat on the east side of Barren Island (by preventing wave erosion of the bottom and consequent deepening) would benefit juvenile bluefish when they are present.

So while the proposed action would constitute a net loss of EFH for bluefish, and thus an adverse effect, because of the comparatively small size of the project area in comparison with open waters of the Bay suitable for bluefish, the natural trend of open water habitat increase, and long-term protection of SAV habitat, no detrimental impacts to bluefish from the proposed action are expected.

Other dredging and placement actions occur in the immediate vicinity of the project area. Periodic maintenance dredging is conducted in small navigation channels including: Knapps Narrows, the Honga River, and the Chester River. Maintenance dredging of the federal channels in these locations would result in displacement of bluefish and forage resources immediately after dredging. However, Honga River channels would

require periodic future dredging that would provide material for the proposed wetland creation at Barren Island. These dredging projects would cause only temporary bottom disturbance and loss of benthos that could serve as forage for bluefish. There is also periodic maintenance dredging and placement activities associated with other portions of the Baltimore Harbor and Channels federal project in the Patapsco River, the Swan Point Channel, Tolchester Channel, and the approach channels to the Chesapeake & Delaware Canal. Activities north of the Bay Bridge, however, should have little additional impact on the species because bluefish are typically of limited occurrence or absent in the region.

Privately-owned commercial fishing gear, such as hydraulic escalator dredges used to harvest soft clams (*Mya arenaria*), can also impact bottom habitat used by bluefish. Escalator dredges produce short-term modifications to bottom topography, which are generally not detrimental to bluefish if occurring on non-vegetated bottoms. Operation of escalator dredges in SAV beds has been restricted within Maryland waters so minimal impact to SAV is occurring from these clamming activities.

The State of Maryland and Baltimore District are presently completing the expansion of the Poplar Island Environmental Restoration Project (PIERP). PIERP is currently restoring 1,100 acres of open water to island habitat, half uplands and half tidal wetlands. Poplar Island Expansion has a target to restore approximately 600 acres of additional remote island habitat. This represents is an additional conversion of EFH to uplands/wetlands within about 30 miles of James Island in areas that are known to support bluefish. The PIERP expansion also proposes dredging sand for dike construction from an open water area west/southwest of the current project, potentially impacting between 49 and 230 acres.

Considered cumulatively, the multiple USACE ongoing and proposed beneficial use projects would constitute a loss of EFH, and thus an adverse effect. (Regulations serve to present other large-scale conversions of open water to non-habitat, such as commercial or industrial islands that would not provide ecological benefits compensating for open water habitat loss). However, considered against the backdrop of ongoing habitat changes concomitant with rising sea-level as described above, these losses would largely be offset by natural processes and no detrimental effect overall to bluefish expected.

The largest direct impact to bluefish populations regionally is likely recreational and commercial fishing pressure, as well as water quality impairments. Proper management of fishing is of continuous importance to ensure stable bluefish populations. Bever and others (2013) determined that from 1985 to 2011, a median of 20 percent of the Bay volume was seasonally hypoxic in its bottom waters. While bluefish adults are not bottom-oriented, improvement of Bay water quality, particularly dissolved oxygen, would increase the volume of oxygenated open water habitat in the Bay suitable for bluefish in warm water months. To achieve this would depend primarily upon anthropogenic nutrient load reduction, as is required under the Chesapeake Bay TMDL.

4. SCUP (juvenile and adult)

Background Information

Scup are a temperate species. During warmer months, juveniles live inshore in a variety of coastal habitats and can numerically dominate estuarine fish populations. Their distribution changes seasonally as fish migrate from estuaries to the edge of the continental shelf as water temperatures decline in the winter. They return from the edge of the continental shelf to inshore areas as water temperatures rise in the spring (Steimle et al., 1999). Scup occur commonly to abundantly in the lower Chesapeake Bay from spring to fall, ranging as far north as the York River, VA. Scup migrate offshore to deeper waters in winter. Young-of-the-year scup inhabit polyhaline (brackish) Chesapeake Bay waters from June to October (Murdy et al., 2013).

Finfish sampling conducted for this study in 2002/2003 did not collect any scup (MPA, 2005). VIMS ChesMMAP maps and data for the period of record (2002 - 2021) show only one station with a total catch-count of scup within approximately 2 miles of the Barren Island vicinity, or within Maryland waters generally. Conversely, ChesMMAP data show that scup were caught at numerous stations with total catch-counts of 10 - 250 in Virginia waters (VIMS, 2021). Sampling for this study conducted in 2020 and 2021 collected no scup at Barren Island (Anchor, 2021). Scup thus appear likely to be only occasional transients in Barren Island waters.

Scup are a demersal species that use several benthic habitats from open water to structured areas for feeding and possibly shelter (Table 3; Steimle et al., 1999).

Juveniles feed on small benthic invertebrates, fish eggs, and larvae. Adults prey on benthic and near bottom invertebrates, and small fish (Steimle et al., 1999).

Proposed Action Effects

a. Impacts to Individuals

Sampling results indicate that scup juveniles and adults apparently do not occur in substantial numbers in Barren Island waters. Scup juvenile and adult salinity preferences indicate that scup would only be in Barren Island waters during limited periods of a typical year. Scup are good swimmers and could easily avoid construction activities and turbidity disturbances if they are present. In combination, these considerations imply that minimal or negligible physical impacts to scup juvenile or adult individuals would be expected.

b. Habitat Impacts

Barren Island and vicinity waters appear to constitute only brief duration EFH in a typical year for scup juveniles and adults based on the species salinity preferences (Table 3). Additionally, water depths are generally too shallow to meet scup adult depth preferences. Sampling data

do not support that Barren Island waters have substantial number of scup. Accordingly, any effects upon scup EFH would likely be minimal to negligible.

The proposed action would cause a net loss of open water habitat, converting that instead to tidal wetlands, rock structures, and bird island habitat. Conversely, the proposed action would increase structures habitats that could favor adult scup, and would maintain SAV habitat over the long-term. While the loss of open water would be unfavorable, the other habitat restoration/maintenance outputs of the proposed Barren Island project could be utilizable by juvenile and adult scup, if they are present.

c. Impacts to Prey and Predators

The proposed Barren Island project would cause a net loss of open waters that support organisms that could be prey for scup. Conversion of those waters to tidal wetlands, channels, and exotic rock structures would partially offset that habitat loss by providing habitat that would support scup forage. However, the portion of prey that scup feed on that originate from Barren Island waters is likely to be minor to negligible based on limited occurrence of scup at Barren Island. This reduction in prey produced by conversion of Barren Island waters to these habitats would have a minor to negligible impact on scup. Additionally, impacts to predators of scup would likely also be negligible as Barren Island waters present minimal opportunities for scup predators to forage on scup.

d. Cumulative Impacts and Summary for Species

Because project area waters appear to constitute only marginal scup juvenile or adult EFH, negative and positive effects of proposed Barren Island construction work are anticipated to be minimal to negligible. Accordingly, the proposed Barren Island work would not contribute cumulatively (negatively or positively) to other actions and stressors affecting scup EFH.

5. SUMMER FLOUNDER (larvae, juvenile, and adult life stages)

Background Information

Summer flounder exhibit strong seasonal inshore-offshore movements. Adult and juvenile summer flounder normally inhabit shallow coastal and estuarine waters during the warmer months of the year, and remain offshore during the fall and winter (Packer et al., 1999). Adult and older juvenile summer flounder enter the Chesapeake Bay during spring and early summer, and exit the Bay in fall (Murdy et al. 1997). Adult summer flounder overwinter in the ocean and only enter the Bay in late spring. Larvae and young juveniles migrate into the Bay in October and prefer shallower waters; they typically overwinter and grow in the southern portion of the Bay. Older juveniles are generally distributed inshore and in estuarine areas throughout their range during the spring, summer, and fall. During colder months they move into deeper (oceanic) waters and can be found offshore with adults (Murdy et al. 1997, Fahay et al. 1999).

No identified summer flounder larvae were caught in ichthyoplankton sampling conducted for the study in 2002/2003 (MPA, 2005). Finfish sampling in 2002/2003 caught 10 summer flounder individuals. The fish surveys identified summer flounder as a minor component (0.06%) of the fish community in the vicinity of Barren Island (MPA, 2005). However, VIMS ChesMMAP sampling data over the period of record (2002 - 2021) show summer flounder strongly present in both MD and VA waters of the Chesapeake Bay. Multiple stations within approximately 2 miles of Barren Island show total catch counts of 10-100 individuals, and numerous other stations within approximately 2 miles show lesser total catch counts. No summer flounder were caught in sampling conducted for this study in 2020 and 2021 (Appendix C, Anchor, 2021) .

Summer flounder smaller juveniles feed upon infauna such as polychaetes; larger juveniles feed upon fish, shrimp, and crabs in relation to their environmental abundance. Adults feed opportunistically on fish, crustaceans, and squid (Murdy et al., 2013; NMFS, 2000 [Summary Tables]; Packer et al., 1999). Summer flounder feed on a variety of small fish, shrimp, and crabs that occur in the Chesapeake Bay. Prey include species such as grass shrimp (Palaemonetes pugio), Atlantic silversides (Menidia menidia), and bay anchovy (Anchoa mitchilli). Grass shrimp prefers sand bottom and/or SAV, similar to summer flounder preferences, while forage finfish are generally widespread in occurrence in shallow waters. Each of these food items occurs in the vicinity of the study area (MPA, 2005).

Proposed Action Effects

a. Impacts to Individuals

Direct impacts to summer flounder juvenile and adult individuals are unlikely, even if construction occurs during warmer months, because those life history stages are strong swimmers and would be able to avoid construction disturbances. During cooler weather months no direct physical impacts to individuals are expected because they are unlikely to be present. MDNR monitoring data for the Barren Island area (Table 1) indicates that water temperatures are below the optimum temperature for summer flounder (52°F, Table 3) from November through April. Larvae are not expected to be in the project area.

b. Habitat Impacts

Barren Island waters constitute EFH for summer flounder, as evidenced by sampling data and EFH habitat preferences (Table 3). The proposed action would produce a net loss of summer flounder EFH.

Restoration measures at Barren Island would transform eroding shoreline into approximately 83 acres of wetland habitat. Restoration structures including sills and breakwaters would consume a maximum of 29.6 acres of bottom. Sandy substrates are predominant along the shoreline in much of this reach of the Bay. Thus, this loss of preferred habitat is not expected to impact summer flounder populations. Site filling (i.e. dredged material placement operations)

would result in no additional alterations to or displacement of summer flounder habitat (post construction).

The proposed restoration at Barren Island is expected to contribute significantly to further protection of SAV beds documented over the last several years in the waters to the east of Barren Island. SAV surveys performed as part of this study identified low density SAV beds within the project footprint that were never recorded in the VIMS surveys. Due to the variability in SAV bed location, additional monitoring would be completed during the Design Phase of the project to minimize impacting viable SAV beds. Phase I monitoring, would provide information to evaluate the need for and the design of breakwaters specifically to protect and benefit SAV habitat to the south and east of Barren Island. Thus, indirect impacts of the project should benefit SAV, and thus increase summer flounder HAPC. Construction of the proposed projects at Barren would convert approximately 100 acres, respectively, of shallow water habitat (SWH) less than 2 m deep to marsh or upland island habitat. Thus the project would cause the permanent loss of up to xx acres of Tier III SAV recovery habitat. However, whether SAV would reoccupy this area in the foreseeable future even if no project were constructed is uncertain, given dynamic trends in the project area since VIMS has been surveying it.

Summer flounder utilize salt marsh creeks (Table 3), which would be created as part of the proposed Barren Island activities. This habitat enhancement is expected to compensate somewhat for proposed conversion of open water and benthic habitats to island habitat.

c. Impacts to Prey and Predators

Up to 100 acres of open water and shoreline habitat at Barren Island that supports summer flounder prey would be converted to upland habitat, tidal wetlands, and rock structures for the proposed project. Prey individuals would be destroyed or displaced as a result of project expansion and borrow actions in both locations. The reduction of benthic macroinvertebrate communities as a result of island expansion would reduce biomass available for consumption by summer flounder that may use these areas as feeding grounds. However, forage fish and invertebrates consumed by summer flounder occur over a broad area of the Bay. And although the project would cause loss of open water and benthic habitat for summer flounder prey species, population levels of prey species are expected to remain regionally healthy because of ready availability of these lost habitats elsewhere in region. Restoration of salt marsh at Barren plus expected protection of SAV at Barren would support a wide variety of summer flounder forage species and partially compensate for the loss of open water habitat and disturbance to bottom habitats.

d. Cumulative Impacts and Summary for Species

The Bay is increasing in area by up to several hundred acres per year driven by rising sea level (USACE, 2011), with the rate of rise accelerating. Concomitantly, the Bay is undergoing a net loss of tidal wetlands via erosion and drowning-in-place. The new open water habitat being

created regionally would be expected to provide summer flounder EFH. The future for tidal wetlands is looking increasingly bleak on a regional scale, and society is increasingly relying on engineering measures to maintain this diminishing resource. Acreage that can be maintained via engineering would be on a much smaller scale than historic acreage. The proposed Barren Island project, in combination with other large USACE beneficial use and restoration projects that restore tidal wetlands, are seen as being of increasing importance as a means to maintain some diminishing tidal wetland resources.

Over the long-term, maintenance of SAV habitat on the east side of Barren Island (by preventing wave erosion of the bottom and consequent deepening) would benefit juvenile summer flounder.

Other dredging and placement actions occur in the immediate vicinity of the project area. Periodic maintenance dredging is conducted in small navigation channels including: Knapps Narrows, the Honga River, and the Chester River. Maintenance dredging of the federal channels in these locations would result in displacement of flounder and forage resources immediately after dredging. However, Honga River channels would require periodic future dredging that would provide material for the proposed wetland creation at Barren Island. These dredging projects would cause only temporary bottom disturbance and loss of benthos that could serve as forage for summer flounder. There is also periodic maintenance dredging and placement activities associated with other portions of the Baltimore Harbor and Channels federal project in the Patapsco River, the Swan Point Channel, Tolchester Channel, and the approach channels to the Chesapeake & Delaware Canal. Activities north of the Bay Bridge, however, should have little additional impact on the species because summer flounder are typically very rare or absent in these regions.

Privately-owned commercial fishing gear, such as hydraulic escalator dredges used to harvest soft clams (Mya arenaria), can also impact bottom habitat used by summer flounder. Escalator dredges produce short-term modifications to bottom topography, which are generally not detrimental to flounder if occurring on non-vegetated bottoms. Operation of escalator dredges in SAV beds has been restricted within Maryland waters so minimal impact to SAV is occurring from these clamming activities.

The State of Maryland and Baltimore District are presently evaluating expansion of the Poplar Island Environmental Restoration Project (PIERP). PIERP is currently restoring 1,100 acres of open water to island habitat, half uplands and half tidal wetlands. If Poplar Island Expansion moves forward, up to approximately 600 acres of additional EFH may be converted to uplands/wetlands within about 30 miles of James Island in areas that are known to support summer flounder. The expansion also proposes dredging sand for dike construction from an open water area west/southwest of the current project, potentially impacting between 49 and 230 acres.

Considered cumulatively, the multiple USACE ongoing and proposed beneficial use projects would constitute a loss of EFH, and thus an adverse effect. (Regulations serve to present other

large-scale conversions of open water to non-habitat, such as commercial or industrial islands that would not provide ecological benefits compensating for open water habitat loss). However, considered against the backdrop of ongoing habitat changes concomitant with rising sea-level as described above, these losses would largely be offset by natural processes and no detrimental effect overall to summer flounder expected.

The largest direct impact to summer flounder populations regionally is recreational and commercial fishing pressure (Murdy 1997). Proper management of fishing is the of continuous importance to ensure stable summer flounder populations. Bever and others (2013) determined that from 1985 to 2011, a median of 20 percent of the Bay volume was seasonally hypoxic in its bottom waters. As summer flounder is demersal, improvement of Bay water quality, particularly dissolved oxygen, would increase the volume of oxygenated bottom habitat in the Bay suitable for summer flounder in warm water months. To achieve this would depend primarily upon anthropogenic nutrient load reduction, as is required under the Chesapeake Bay TMDL.

6. WINDOWPANE FLOUNDER (juveniles, adults)

Background Information

Windowpane inhabit estuaries, nearshore waters, and the Continental Shelf (Chang et al., 1999). Windowpane reside year-round in Chesapeake Bay. Windowpane occur commonly to abundantly in the lower Bay, occasionally to commonly in the middle Bay, and range as far north as the Choptank River (Murdy et al., 2013).

Sampling conducted for the study in 2002/2003 caught no juvenile or adult windowpane flounder (MPA, 2005). VIMS ChesMMAP data show minimal total catch-counts of windowpane flounder in the Barren Island vicinity or within Maryland waters generally over the period of record (2002 – 2021). Conversely juveniles and or adults of this species were caught in comparatively large numbers at numerous stations in Virginia waters near the Bay mouth over the same time period. Sampling conducted for this study in 2020 and 2021 caught no windowpane flounder juveniles or adults (Anchor, 2021).

Windowpane feed on small fish, shrimp, and other crustaceans (Murdy et al., 2013). Major predators of windowpane include spiny dogfish, thorny skate, goosefish, Atlantic cod, black sea bass, weakfish and summer flounder, although these fish prey primarily upon juvenile windowpane (Chang et al., 1999).

Proposed Action Effects

a. Impacts to Individuals

While the Barren Island area is within EFH salinity preferences of windowpane juveniles and adults (Table 3), multiple sampling data sets fail to support that windowpane flounder juveniles

or adults are present. Juvenile and adult windowpane are good swimmers and any present should be able to avoid disturbance and turbidity from construction activities in warm weather months. However, during cooler weather months direct physical impacts to individuals are possible because the fish may be more sluggish.

b. Habitat Impacts

Sampling in the Barren Island vicinity does not clearly support that windowpane flounder occur in sufficient numbers to warrant considering Barren Island consistent EFH for this species. Because Barren Island waters likely constitute only occasional or periodic EFH, minor to negligible impacts to windowpane flounder EFH would be expected from conversion of open water habitat to rock structure, tidal wetlands, and tidal channels.

c. Impacts to Prey and Predators

Based on minimal windowpane juvenile and adult presence in Barren Island waters, project effects on their prey would be minimal to negligible. Also, because juveniles and adult windowpane are minimally present in Barren Island waters, they are presumably minimally preyed upon by other species there. Accordingly, there would likely be negligible impacts to predators of windowpane flounder.

d. Cumulative Impacts and Summary for Species

Although the project would convert open water that is potential windowpane flounder EFH to other habitat types (rock structures, tidal wetlands, tidal channels), the project is expected to have minimal to negligible impact upon windowpane flounder EFH because project area waters appear to constitute only marginal windowpane juvenile or adult EFH. Accordingly, the proposed Barren Island work would not contribute cumulatively (negatively or positively) to other actions and stressors affecting windowpane flounder EFH.

7. CLEARNOSE SKATE (juveniles and adults)

Background Information

Clearnose skate has been the most abundant inshore skate in the mid-Atlantic inshore waters from late spring to early fall (Robins et al., 1986). North of Cape Hatteras, it moves inshore and northward along the Continental Shelf during the spring and early summer, and offshore and southward during autumn and early winter. In estuaries, clearnose skate occur mostly in mainstem channels and near the mouth. In trawl surveys of Chesapeake Bay, most juvenile and adult clearnose skate appear in catches between April and December with peak catch per unit effort between May and August. Clearnose skate were most abundant near the Bay mouth during spring and summer, but appeared throughout the Bay mainstem during all four seasons, although they rarely appeared in the tributaries (Packer et al., 2003). Clearnose skates are common in the lower Chesapeake Bay from mid-spring to mid-autumn, but may move into

deeper bay waters or into nearshore coastal waters in mid-summer when water temperatures are high. They are rare or absent in Chesapeake Bay in winter (Murdy et al., 2013).

No skate were captured in sampling conducted for this study in 2001/2002 (MPA, 2005). VIMS ChesMMAP data show no catches over the period of record within approximately 2 miles of Barren Island, and only one station in MD waters with a total catch count of at least 1. Conversely, ChesMMAP data shows abundant catches of clearnose skate in VA waters, concentrated near the mouth of Chesapeake Bay where total catch counts over the period of record reach a maximum of 15 – 150 individuals. No skate were captured in sampling conducted for this study in 2020 and 2021 (Anchor, 2021).

Clearnose skate is a bottom-dweller. Clearnose skate feed on polychaetes, amphipods, shrimp, crabs, bivalves, squids, and small fish such as soles, weakfish, butterfish, and scup. Sharks, such as the sand tiger, regularly prey on the clearnose skate (Packer et al., 2003).

Proposed Action Effects

a. Impacts to Individuals

Based on salinity preferences, clearnose skate would presumably most likely be present in summer and fall. However, it appears unlikely that clearnose skate would be present in substantial numbers in the Barren Island vicinity based on their general preference for higher salinities and greater depths (Table 3). If skates are present, juvenile and adults are good swimmers and should easily be able to avoid disturbance from dredging and construction in warm weather months. However, individuals may be less able to physically avoid disturbance in cold water months if they are present. Overall, direct impacts to clearnose skate individuals appear to be unlikely to occur.

b. Habitat Impacts

While Barren Island waters lie within clearnose skate EFH salinity preferences, the waters are generally shallower then clearnose skate preferences. Sampling data from multiple sources do not clearly support that Barren Island waters constitute EFH for clearnose skate. Accordingly, it appears likely that Barren Island waters constitute marginal clearnose skate EFH, or perhaps do not constitute clearnose skate. As such, any impacts to clearnose skate open water EFH would be negligible to minor.

c. Impacts to Prey and Predators

The proposed Barren Island project would cause a net loss of open waters that support organisms that could be prey for clearnose skate. Conversion of those waters to tidal wetlands, channels, and exotic rock structures would partially offset that habitat loss by providing habitat that would support some skate forage organisms. However, the portion of prey that skate feed on that originate from Barren Island waters is likely to be minor to negligible based on likely

limited occurrence of skate at Barren Island. This reduction in prey produced by conversion of Barren Island waters to these habitats would have a minor to negligible impact on skate. Additionally, impacts to predators of skate would likely also be negligible as Barren Island waters present minimal opportunities for skate predators to forage on skate.

d. Cumulative Impacts and Summary for Species

Proposed Barren Island project area waters appear to constitute only marginal clearnose skate juvenile or adult EFH. Accordingly, the proposed Barren Island project, even though converting open water that is potential clearnose skate EFH to other habitat types that would not support clearnose skate (rock structures, tidal wetlands, tidal channels) would be expected to have minimal to negligible impact upon clearnose skate EFH. As such, the proposed Barren Island work would not contribute cumulatively (negatively or positively) to other actions and stressors affecting clearnose skate EFH.

IV Federal Agency's Opinion of Project Impacts to EFH

- 1. Barren Island area waters clearly constitute EFH for adult and juvenile summer flounder based upon EFH habitat preferences and documented occurrences. Barren Island area waters appear to constitute EFH for adult and juvenile bluefish in occasional years, again based upon EFH habitat preferences and documented occurrences. Accordingly, potential effects to summer flounder EFH are of principal importance for this assessment to ensure compliance with the Magnuson-Stevens Fishery Conservation and Management Act. Potential effects upon bluefish EFH are also of importance, but less so than for summer flounder.
- 2. Barren Island area waters do not appear to constitute EFH (or are perhaps only infrequent or transient EFH) for Atlantic butterfish, black sea bass, scup, windowpane flounder, and clearnose skate. Conversely to summer flounder and bluefish, potential project effects upon species for which the Barren Island area does not likely contitute EFH (Atlantic butterfish, black sea bass, scup, windowpane flounder, and clearnose skate) are of minimal or negligible concern with respect to the Magnuson-Stevens Act.
- 3. The proposed project would convert up to 120 acres of EFH at Barren Island (entire project acre is SWH) to rock structures, tidal wetlands and uplands island habitat, which would result in a net loss of EFH for summer flounder and bluefish.
- 4. The marshes and tidal creeks created as part of island restoration at Barren would support juveniles of summer flounder and bluefish, as well as a wide variety of their forage species. The creation of this habitat is expected to compensate somewhat for loss of open water and benthic habitats.
- 5. SAV habitat, which constitutes designated HAPC for summer flounder, occurs in the area of proposed affect. The preferred alternative would negatively impact 0.4 to 31.7 acres of potential SAV habitat. However, it would benefit SAV habitat over the long-term (decades). This

would occur principally by reducing wave erosion in Tar Bay which would otherwise erode the bottom to the active wave depth over time (approximately 6 feet) over an approximately 1,325 acre area.

- 6. Discharges from the new placement cells would be subject to compliance with state water quality standards, resulting in only short term, minor perturbation to water quality.
- 7. Although other federal, state and private sponsored projects occur in the project vicinity that cause the disturbance of bottom habitat, these projects are periodic and should not significantly affect summer flounder or bluefish and their associated EFH. Proposed large-scale island restoration projects would cause a loss of bottom and open water habitat for these species, however, regionally this habitat is abundant. Therefore, no significant cumulative impacts to habitat or populations of these species are expected to result from this project.
- 8. In conclusion, the Baltimore District, after reviewing relevant information and analyzing potential project impacts, has determined that the proposed action would not have a substantial adverse effect on EFH, HAPC, or on species with designated EFH in the project area. Overall, direct, secondary, and cumulative impacts to EFH, associated species, and HAPC would be minimal, and, in the long term, the current project and proposed expansion would enhance some habitat features for species managed under the Magnuson-Stevens Act.

V. Proposed Mitigation

Because this proposal would result in minor adverse impacts to summer flounder and bluefish EFH, but is designed to protect and enhance EFH and HAPC over the long-term, no mitigation specific to protection of populations of these species or their habitat has been proposed. It should also be noted that the proposed project incorporates numerous mitigation measures designed to maximize the environmental benefits of the project, while minimizing adverse impacts. Dredging activities would be constrained by spatial and temporal restrictions to protect mapped oyster and SAV beds in the project area (to be described in subsequent NEPA documentation). Additional monitoring would be undertaken at Barren Island to avoid impacting viable SAV beds. USACE will be performing pre and post placement monitoring that measure outcomes at the restoration placement site.

VI. References

Anchor QEA. 2021. Mid-Chesapeake Bay Island Environmental Surveys. Sampling and Analysis Report. July Draft. Prepared by Anchor QEA, LLC.

Bever, A.J., M.A.M. Friedrichs, C.T. Friedrichs, M.E. Scully, and L.W.J. Lanerolle. 2013. Combining observations and numerical model results to improve estimates of hypoxic volume within the Chesapeake Bay, USA. Journal of Geophysical Research: Oceans, 118:1-21, doi:10.1002/jgrc.20331.

Buchheister, A., C.F. Bonzek, J. Gartland, R.J. Latour. 2013. Patterns and drivers of the demersal fish community of Chesapeake Bay. Marine Ecology Progress Series 481: 161-180.

Chang, S., P.L. Berrien, D.L. Johnson, and W.W. Morse. 1999. Essential fish habitat source document: windowpane, Scophthalmus aquosus, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-137. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Cross, J.N., C.A. Zetlin, P.L. Berrien, D.L. Johnson, and C. McBride. 1999. Essential fish habitat source document: butterfish, Peprilus triacanthus, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-145. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Drohan, A.F., J.P. Manderson, and D.B. Packer. 2007. Essential Fish Habitat Source Document: Black Sea Bass, Centropristis striata, Life History and Habitat Characteristics Second Edition. NOAA Technical Memorandum NMFS-NE-200

Fahay, M.P., P.L. Berrien, D.L. Johnson, and W.W. Morse. 1999. Essential fish habitat source document: bluefish, Pomatomus saltatrix, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-144. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Lippson, Alice Jane. 1973. The Chesapeake Bay in Maryland: An Atlas of Natural Resources. The Johns Hopkins University Press, Baltimore.

MD DNR Eyes on the Bay. August 2021. http://eyesonthebay.dnr.maryland.gov/

MD Port Administration. 2005. Feasibility-Level Environmental Conditions Studies for a Potential Island Restoration Project at Barren Island, Dorchester County, MD Final Consolidated Report. MES Contract # 03-07-22; MPA Contract # 504804; MPA PIN # 52270020. Prepared by Blasland, Bouck, & Lee, Inc.

Murdy, E.O., R.S. Birdsong, and J.A. Musick. 1997. Fishes of Chesapeake Bay. Smithsonian Institution Press, Washington. 324 p.

Murdy, E.O., J.A. Musick, and V. Kells. 2013. Field Guide to the Fishes of the Chesapeake Bay. The Johns Hopkins University Press, Baltimore, MD. 341 pages.

National Marine Fisheries Service. 2000 and 2001. Essential fish habitat website. Online edition: http://www.nero.nmfs.gov/ro/doc/list.htm.; http://www.nero.nmfs.gov/ro/doc/efhtables.pdf.; http://www.nero.nmfs.gov/ro/doc/md3.html; and www.nero.nmfs.gov/ro/STATES4/maryland/38007520.html.

National Oceanic and Atmospheric Administration (NOAA) National Marine Fisheries Service (NMFS). No Date. Essential Fish Habitat Mapper. Web application. https://www.habitat.noaa.gov/apps/efhmapper/. Accessed 2021.

Packer, D.B., C.A. Zetlin, and J.J. Vitaliano. 2003. Essential Fish Habitat Source Document: Clearnose Skate, Raja eglanteria. Life History and Habitat Characteristics. NOAA Technical Memorandum NMFS-NE-174. 50 pages. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Packer, D.B., S.J. Griesbach, P.L. Berrien, C.A. Zetlin, D.L. Johnson, and W.W. Morse. 1999. Essential fish habitat source document: summer flounder, Paralichthys dentatus, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-151. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Packer, D.B., C.A. Zetlin, and J.J. Vitaliano. 2003. Essential Fish Habitat Source Document: Clearnose Skate, Raja eglanteria. Life History and Habitat Characteristics. NOAA Technical Memorandum NMFS-NE-174. 50 pages. http://www.nefsc.noaa.gov/nefsc/habitat/efh/

Robins, C.R., G.C. Ray, J. Douglas, and R. Freud. 1986. Atlantic coast fishes. Peterson Field Guides 32. Houghton Mifflin Company, N.Y. 354 p.

Shepherd, G.R., and D.B. Packer. 2006. Essential Fish Habitat Source Document: Bluefish, Pomatomus saltatrix, Life History and Habitat Characteristics Second Edition. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-198.

https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Steimle, F.W., C.A. Zetlin, P.L. Berrien, D.L. Johnson, and S. Chang, S. 1999. Essential fish habitat source document: scup, Stenotomus chrysops, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-149. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

Steimle, F.W., C.A. Zetlin, P.L. Berrien, and S. Chang, S. 1999. Essential fish habitat source document: black sea bass, Centropristis striata, life history and habitat characteristics. September 1999. U.S. Dept. of Commerce. NOAA Technical Memorandum NMFS-NE-143. https://www.fisheries.noaa.gov/new-england-mid-atlantic/habitat-conservation/essential-fish-habitat-efh-northeast

USACE (U.S. Army Corps of Engineers), 2009. Final Mid-Chesapeake Bay Islands Ecosystem Restoration Integrated Feasibility Report (FR) and Environmental Impact Statement (EIS). Updated April 2009.

USACE. 2011. Chesapeake Bay Shoreline Erosion in Maryland: A Management Guide. Baltimore District.

USGS. 1998. The Chesapeake Bay: Geologic Product of Rising Sea Level. https://pubs.usgs.gov/fs/fs102-98/

Virginia Institute of Marine Science (VIMS). No Date. Fisheries Analyst. Web application. http://fluke.vims.edu/fishgis/faovims/index.htm. Accessed 2021.

VIMS. 2012. Spatial Pattern Analysis of Chesapeake Bay Fish and Invertebrate Diversity, 2002 to 2012.

https://www.vims.edu/research/departments/fisheries/programs/mrg_oldwebsite/data_products/GIS%20Analyses/DiversityHotspots.pdf

F3: FISH AND WILDLIFE COORDINATION ACT PLANNING AID REPORT AND 2(b) DRAFT REPORT

Draft Planning Aid Report: Mid-Chesapeake Bay Island Ecosystem Restoration Project

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> Chesapeake Bay Field Office U.S. Fish and Wildlife Service March 2021

Executive Summary

This constitutes the planning aid report (PAR) of the U.S. Fish and Wildlife Service (Service) to assist the U.S. Army Corps of Engineers (Corps) with the development of the Barren Island and James Island ecosystem restoration projects. The first project focuses on restoration/expansion of island habitat at Barren Island. The second project focuses on creation/expansion of James Island. Though these are two separate projects, they occur in close proximity and are on similar timelines. Many of the natural resources overlap between the potential areas of effect of these two projects. In an effort to be efficient, the Service and the Corps agreed to evaluate both projects through a single PAR. Where a resource only occurs in the vicinity of one project site it is noted in the report. Otherwise, the resources are assumed for both projects.

The Mid-Chesapeake Islands Restoration Project is authorized to restore remote island habitat at James Island and Barren Island, in Dorchester County on the Eastern Shore of Maryland, through the beneficial use of dredged material. Section 7002 of the Water Resources Reform and Development Act of 2014 authorized the Maryland Mid-Chesapeake Bay Island Project, as described in the Chief's Report (https://planning.erdc.dren.mil/toolbox/library/Chief Reports/mid_chesapeake.pdf, accessed by the Corps) dated August 24, 2009 and the *Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and Environmental Impact Statement (EIS)*, dated June 2009. The project is being completed in partnership with the nonfederal sponsor, the Maryland Port Administration. The project is focused on restoring/expanding island habitat to provide over a thousand acres of wetland and terrestrial habitat for fish, shellfish, reptiles, amphibians, birds, and mammals through the beneficial use of dredged material.

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Introduction

The U.S Army Corps of Engineers (Corps) requested assistance from the U.S. Fish and Wildlife Service (Service) in identifying positive and/or negative effects from two projects located on two islands in western Dorchester County, Maryland. The Service developed this Planning Aid Report (PAR) to help the Corps identify, with respect to fish and wildlife resources, the least harmful and most beneficial alternatives for these projects. The project focuses on restoring/expanding the area of James and Barren Island to provide wetland and terrestrial habitat for fish and wildlife through the beneficial use of dredged material. The recommended plan consists of constructing environmental restoration projects to restore 2,144 acres of remote island habitat (2,072 acres at James Island and 72 acres at Barren Island). Though these are two separate projects, they occur in close proximity and are on similar time lines. Many of the natural resources overlap between the potential areas of effect of these two projects. In an effort to be efficient, the Service and the Corps agreed to evaluate effects to fish and wildlife resources for both projects through a single PAR. Where a resource only occurs in the vicinity of one project site it is noted in the report. Otherwise, the resources are assumed for both projects. The PAR only evaluates impacts to fish and wildlife resources and their habitats and is not meant to be the sole document in which decisions are made on the preferred alternatives for this project.

Project History

The projects are located in the Chesapeake Bay, on the islands of James and Barren in western Dorchester County, Maryland. Barren Island lies due west of Upper Hooper's Island, and James Island lies near the mouth of the Little Choptank River, northwest of Taylors Island. Presently, James Island is privately owned. Barren Island is federally owned and managed by the Service as part of the Chesapeake Marshlands National Wildlife Refuge Complex. Tar Bay, a small section of Barren Island, is owned by Maryland's Department of Natural Resources (MDNR) and managed by the Wildlife and Heritage Service to conserve and enhance wildlife and their habitats and provide recreational use of the wildlife resources (MDNR Tar Bay WMA 2020).

In the fall of 1981, the Corps dredged the Federal channel leading from the Chesapeake Bay to the Honga River, accumulating over 135,000 cubic meters of fine-grained material to deposit nearby. For economic purposes, the site needed to be within 3.2 kilometers (km) of the dredging area. The decision was made to deposit the material in a shallow water area off of the northeast corner of Barren Island. This cove area had a moderate erosion rate ranging from 1.2 to 2.4 meters (m) per year; north of this area was an accretion area dominated by smooth cordgrass (*Spartina alterniflora*), south of the cove and into the interior of the island was dominated by loblolly pine (*Pinus taeda*). Seeding of the site with *S. alterniflora* following dredge disposal was completed in spring 1982, and saltmarsh hay (*Spartina patens*) was transplanted at uppermost elevations. A ditch (3.0m wide, 365.7m long, and -0.3m MLW) was developed using high pressure water along the western end of the disposal site. This was done to encourage tidal

flushing to a pond area, to improve access for fish and to discourage access to the disposal site by predators, ideally to maintain it as a predator-free least tern (*Sterna antillarium*) nesting site. In order to encourage nesting, 1,000 m² of shell was deposited at this location (Earhart and Garbisch 1983). This site was subsequently used by least terns in the summer of 1982, and the Corps estimated a minimum of 462 least terns in the area, 30 black skimmers (*Rynchops nigra*), 5 common terns (*Sterna hirundo*), herring gulls (*Larus argentatus*, and killdeer (*Charadrius vociferous*). To further enhance the nesting area, an additional 460 m² of oyster shell was placed in the winter of 1982 and then raked to create documented nesting preferences of the aforementioned species. *Spartina patens* was transplanted to the uppermost elevations of the disposal site in summer of 1982 (Earhart and Garbisch 1983).

In 1984, the same channel was dredged again, and the Corps deposited about 38,000 cubic

In 1984, the same channel was dredged again, and the Corps deposited about 38,000 cubic meters of material on the northeast edge of the original wildlife habitat island that was established in 1981. North of the habitat island, over 76,000 cubic yards of material was deposited, and this created a 4.7 hectare (ha) island to provide additional protection, and habitat was developed by controlled elevation of material, and post-disposal landscaping. Following the dredging, *Spartina alterniflora* was planted in some areas, and sand and shell deposited in others to provide nesting substrate for the terns and skimmers that had historically been present (Earhart and Garbisch 1986).

Detailed Plan Description

Alternatives proposed by the Corps are addressed within this report. If another preferred alternative is proposed by the Corps in the future, an addendum will be needed. Plans for Barren Island incorporate the use of sills to protect the current shoreline of the island and the SAV/shallow water habitat situated east and southeast of the existing island, and to create wetland habitat using dredged material. The plan includes modification of existing 4 foot (ft) sills (4,900ft in length), construction of a northern sill (9,760ft in length), and construction of a breakwater at the southern end (6ft in height, 8,200ft in length). Approximately, 23 and 49 acres of island habitat (72 acres total, with 65 acres for placement) will be created by dredged material placement on the north and west shoreline of the island, respectively. The Barren Island portion would protect up to 1,325 acres of SAV habitat that has been recorded east and southeast of the existing island since 1994. The capacity of Barren Island is 0.38 million cubic yards, and placement duration is expected to be approximately 7 years and planned to be 100 percent wetland creation/restoration. Barren Island will accept material from nearby shallow-draft channels. Additionally, Barren Island's existing wetland, upland, and intertidal areas would also be protected by the project (USACE MidBay Site 2020).

The design for James Island features a 20ft upland dike, access channel dredging and habitat design, and a total planned acreage of 2,072ac. The capacity of James Island is 90-95 million cubic yards of material, and placement duration is expected to last 28-30 years. James Island will accept material from channels in the Maryland waters of the Chesapeake Bay used by ships

going to and from the Port of Baltimore (USACE MidBay Site 2020). This will provide direct benefits of improved health, richness, and sustainability to aquatic and wildlife species. In addition, it will provide indirect benefits of navigational safety, education, and passive recreation. The conceptual plan for the feasibility study proposes 55 percent wetland and 45 percent upland habitats. Habitat may include submerged aquatic habitat, mudflat, low marsh, high marsh, islands, ponds, channels and upland areas. The project develops a long-term strategy for providing placement alternatives that meet the dredging need of the Port of Baltimore while also maximizing the use of dredged material as a beneficial resource. Restoration of island habitat is necessary and valuable to the Chesapeake Bay ecosystem. In the last 150 years, it is estimated that 10,500 acres of this habitat has been lost in the middle-eastern portion of the Chesapeake Bay. Remote island habitat is a valuable resource with its ideal nesting and resting sites for migratory birds and shorebirds (USACE MidBay Site 2020). For the purpose of this PAR, which is being written without any design proposal, the alternatives of the project are simply restoring land with dredge material and a no action alternative.

Resources Without the Project

Baseline Environmental Conditions

Dorchester County's land mass, including wetlands is 350,000 acres. The landscape is characterized by long narrow peninsulas scored with numerous creeks, guts, streams and ditches. Extensive areas of tidal marshland lie along these peninsulas, with country roads cutting across the marshes to reach settlements on the southern tips. Nearly 60 percent of the county lies in the 100-year floodplain, and over 50 percent of the county is below elevation of 4.9ft above sea level (Cole 2008). This elevation is at risk to damage during storm surges, even those not related to tropical disturbances. It is inevitable that Dorchester County will experience significant loss of wetlands, with an increase in open water. Aerial photography of the last 50 years shows shifts in types of wetland habitat and increases in open water. Areas that were once hummocks and high marsh have converted to low marsh or open water habitat (Cole 2008).

Maryland is highly vulnerable to sea level rise; this has become apparent with shoreline erosion and deterioration of tidal wetlands. The State has warmed up by two degrees Fahrenheit in the last century, heavy storms have increased in frequency, and the sea is rising an inch every 7 to 8 years (Boesch et al. 2018, EPA Fact Sheet 2016). It is predicted that the relative rise of mean sea level between 2000 and 2050 will be 0.8 to 1.6 feet. If emissions continue to grow into the second half of the 21st century, sea level rise will likely be 2.0 to 4.2 feet (Boesch et al. 2018). Sea level rise is a major factor for wetland loss; the Chesapeake Bay's rate of sea level rise is higher than the current global rate of 3.2mm/yr due to regional subsidence. To avoid submergence, the surface elevation of coastal marshes must increase vertically in the tidal frame at rates that are equal to or exceed the increase in sea level rise. Coastal marshes are extremely dynamic, and surface elevation change is controlled by several different factors including accretion, decomposition, vegetation type and productivity, as well as sea level trends. Marshes

are able to build through organic and inorganic inputs including root production, litter fall, and sediment capture. Up to a certain point, sea level rise increases marsh elevation; there is an increase in mineral sediment input, reducing decomposition rates and stimulation of plant growth which enhances sediment trapping. However, if sea level rise is too fast, plants will die from inundation. Accretion of mineral and organic matter was deemed uniformly high across the estuary, leading the conclusion that elevation loss is not due to a lack of accretion input (Beckett et al. 2016). A study inspecting land loss within the Chesapeake Bay estimates that since 1848, James and Barren Island have been reduced in size by more 88 percent and 89 percent, respectively. Long term land loss has remained somewhat constant for James and Barren Island, mean rates of loss from 1848 to 1987 are 1.9ha/yr and 2.1ha/yr, respectively (Wrayf et al. 1995).

Effects on Fish and Wildlife Resources

Data Quality

The following is a description of priority Service resources for the project area. The information represents the best available current information that could be gathered from existing sources. Whenever possible, project specific information was used. Many of the resources described may be relevant to the project area, or the overall species range as described in the supporting literature for each section.

Wetlands

The Service has always recognized the importance of wetlands to waterfowl, other migratory birds, and fish and wildlife, and considers this habitat a trust resource. Trust resources are natural resources that the Service has been entrusted with protecting for the benefit of the American people. The Service's responsibility for protecting wetland habitats comes largely from the Fish and Wildlife Coordination Act. Since the 1950s the Service has been particularly concerned about wetland losses and their impacts on fish and wildlife populations. According to the April 22, 2020 Information, Planning and Consultation (IPaC) report (Appendix A), there are two wetland types in the study area: freshwater forested/shrub wetland, and estuarine/marine wetland. Freshwater/shrub wetland are generally described as forested swamp or wetland shrub bog. Estuarine/marine wetland are vegetated and non-vegetated brackish and saltwater marsh, shrubs, beach, bar, shoal or flat (US Fish and Wildlife Wetlands Inventory 2020). The project is expected to grow and enhance marshes in the area, benefiting migratory birds and at-risk species especially restoration of high marsh areas. High marsh habitat is critical to many of our at-risk species and is a priority for the Service.

Figure 1. Wetland Maps of Barren Island and James Island from USFWS Wetland Inventory Barren Island Nat Wetlands Inv Map National Wetlands Inventory Wetlands Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland Other Estuarine and Marine Wetland James Island Wetland Map

Submerged Aquatic Vegetation

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Pond

Freshwater Forested/Shrub Wetland

Other

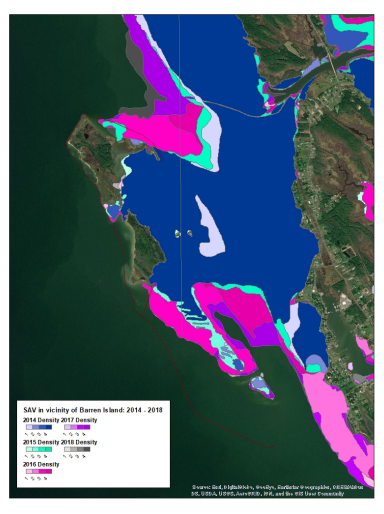
Riverine

Wetlands

Submerged aquatic vegetation (SAV) are vascular, rooted, underwater flowering plants, and they play an important role in the Chesapeake Bay (Bay). Researchers with Virginia Institute of Marine Science have monitored the Bay's SAV coverage since 1978. The Bay is home to over

20 species of SAV, including freshwater, estuarine and marine species. SAV beds provide habitat and nursery areas, food and refuge for many species including blue crab (*Callinectes sapidus*), striped bass (*Morone saxatillis*), bay scallops (*Argopecten irradians*), waterfowl and other aquatic species (VIMS 2020a). SAV benefits the environment directly by taking up nutrients, reducing shoreline erosion, trapping suspended particles, stabilizing sediments and adding oxygen to the water. SAV requires a high level of sunlight for successful photosynthesis and growth. Runoff from deforestation, urban sprawl, and other watershed disturbances has increased the turbidity of water in the Bay, which blocks sunlight needed for SAV growth. Turbidity restricts grasses to shallow water and could even cause them to die back altogether. Excess nitrogen can fuel phytoplankton blooms that shade out underlying SAV beds. Boat propellers, fishing and shellfish equipment damage SAV beds by cutting shoots and uprooting the plants (VIMS 2020a). SAV is historically found at both project areas (Figure 2, VIMS 2020b). The restoration of Barren Island and the breakwater could benefit SAV in the project area where it would slow waves and create a more quiescent environment that is favorable for SAV growth.

Figure 2. SAV presence at Barren Island



Mammals

Through a cooperative agreement with U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS), qualitative surveys will be conducted to identify mammalian predators inhabiting Barren and James Islands (Appendix E). Remote cameras with scent stations will be used and transects will be walked to record wildlife species and signs (scat, tracks, etc). During these surveys, any observations of rare, threatened, or endangered species (state or federal), along with species being considered for listing under the Endangered Species Act (ESA) will be recorded. As of March 2021, species identified are red fox (*Vulpes vulpes*), raccoon (*Procyon lotor*), river otter (*Lontra canadensis*), white-tailed deer (*Odocoileus virginianus*), muskrat (*Ondatra zibethicus*). Other species noted were box turtle (*Terrapene carolina carolina*), diamondback terrapin (*Malaclemys terrapin*), and spotted turtle (*Clemmys guttata*). This section will be updated as data is collected and received from USDA.

Migratory Birds

Data Metrics

Migratory birds are an important trust resource, and the Service works with partners to protect, restore, and conserve bird populations and their habitats for the benefit of future generations. The following databases were used to gather information on migratory birds within the project area, including data from the Service's IPaC system (IPaC; Appendix A), eBird (Appendix B), Audubon Society (Appendix C), MDNR (Appendix D), and Atlantic Coast Joint Venture (ACJV). Avian surveys completed by USDA APHIS (Appendix E), Audubon Society (Appendix C), and Anchor Qea (Appendix F), specifically for this project, are discussed below. Surveys were recommended in order to provide a more complete analysis of the resources that are found within the described project area and represents the "best available science" for this project. IPaC is a project planning tool that is used to streamline the Service's environmental review process; it is used to identify migratory birds, endangered species, interjurisdictional fish, marine mammals, wetlands, and Refuge lands. IPaC official species list are valid for 90 days. After 90 days, project proponents should reconfirm their results by requesting an updated species list for their project area to ensure an accurate and up-to-date list. This area has a high level of bird diversity; southern Dorchester County is designated as an Important Bird Area by the National Audubon Society (Audubon Important Bird Areas 2020). Another resource used to examine bird presence in a geographic area is eBird, a website launched in 2002 by the Cornell Lab of Ornithology and National Audubon Society, which provides rich data sources for bird abundance and distribution at a variety of spatial and temporal scales (Sullivan et al. 2009). This site primarily uses data collected through citizen science, so data should be interpreted cautiously, however, when unusual birds or unusual high counts are reported, the regional experts review the data and verify the potential for incorrect species identification.

Survey data acquired from Audubon (marsh bird specific surveys) and USDA (avian point count surveys) will be incorporated into this section once it has been received.

A polygon of the project area was mapped in IPaC. From this data a list of migratory birds as well as Birds of Conservation Concern (BCC) was created (Table 1). IPaC identified migratory bird species for this site (accessed 12/21/2020). The relevant species of conservation concern are presented below and are the subset of birds identified in IPaC that relate to the 1988 Fish and Wildlife Coordination Act mandating the Service to, "identify species, subspecies, and populations of all migratory nongame birds that, without additional conservation actions, are likely to become candidates for listing under the Endangered Species Act (ESA) of 1973." There are also particular Time of Year (TOY) restrictions that need to be taken into account. TOY restrictions provide general guidance for the protection of wildlife; they focus on the time of year that species may be more sensitive to human activities. These should be considered as guidance for project planning, as well as the scheduling of construction activities that may impact the species identified (VDGIF 2020).

Table 1. Birds of Conservation Concern known to occur in the project area (data from USFWS IPaC Trust Resource Report).

Common Name	ientific Name	Breeding Season/TOY
Common Name	Scientific Name	Restrictions
American Oystercatcher*	Haematopus pilliatus	Apr 15 to Aug 31
Black-billed Cuckoo*	Coccyzus erythropthalmus	May 15 to Oct 10
Bobolink*	Dolichonyx oryzivorous	May 20 to Jul 31
Clapper Rail*	Rallus crepitans	Apr 10 to Oct 31
Dunlin*	Calidris alpine arcticola	Breeds elsewhere
King Rail*	Rallus elegans	May 1 to Sep 5
Least Tern*,***	Sterna antillarum	Apr 20 to Sep 10
Prairie Warbler*	Dendroica discolor	May 1 to Jul 31
Prothonotary Warbler	Protonaria citrea	Apr 1 to Jul 31
Purple Sandpiper*	Calidris maritima	Breeds elsewhere
Red-headed Woodpecker*	Melanerpes erythrocephalus	May 10 to Sep 10
Red-throated Loon	Gavia stellate	Breeds elsewhere
Ruddy Turnstone	Arenaria interpres morinella	Breeds elsewhere
Seaside Sparrow*	Ammodramus maritimus	May 10 to Aug 20
Semipalmated Sandpiper*	Calidris pusilla	Breeds elsewhere
Willet	Tringa semipalmata	Apr 20 to Aug 5
Wood Thrush	Hylocichla mustelina	May 10 to Aug 31
*Barren Island only ***State Listed T&E Spec	cies	

Table 2. eBird data for bird species listed on Barren Island

American Crow	American Goldfinch	American	American White
		Oystercatcher	Pelican
Bald Eagle	Barn Swallow	Blue Jay	Brown Pelican
Brown-headed	Canada Goose	Canvasback	Carolina Wren
Nuthatch			
Clapper Rail	Common Grackle	Common Tern	Common
			Yellowthroat
Double-crested	Eastern Kingbird	Eastern Meadowlark	Forster's Tern
Cormorant			
Great Black-backed	Great Blue Heron	Great Egret	Greater Scaup
Gull			
Greater Yellowlegs	Green Heron	Herring Gull	House Wren
Indigo Bunting	Killdeer	Laughing Gull	Least Sandpiper
Mourning Dove	Northern Cardinal	Northern Flicker	Northern
			Mockingbird
Orchard Oriole	Osprey	Palm Warbler	Purple Martin
Redhead	Red-winged	Ring-billed Gull	Royal Tern
	Blackbird		
Ruddy Turnstone	Sanderling	Seaside Sparrow	Snowy Egret
Spotted Sandpiper	Tundra Swan	Turkey Vulture	Yellow-rumped
			Warbler

SHARP Surveys

Wetland bird abundance will be measured by Audubon at Barren Island and James Island in spring 2021 to document baseline conditions. The principal focus will be on saltmarsh sparrow (Ammodramus caudacutus) and black rail (Laterallus jamaicensis), although the methodology will document all wetland bird species, and most other bird species on the islands. Wetland birds will be quantified using the Saltmarsh Habitat & Avian Research Program (SHARP) callback survey protocol. Six SHARP survey points will be established on Barren Island and one point on James Island. Each point will be surveyed three times during May-July. Results (mean # individuals of each species detected per visit) will be tabulated.

To detect the presence of Black Rail, Autonomous Recording Units (ARUs) will be placed on both islands and left to record sounds overnight, in combination with call playbacks of Black Rail to solicit vocalizations of any birds present. Two ARUs will be placed on Barren Island and one on James Island on the day that SHARP surveys are completed, and will record for one night on each occasion.

This section will be updated once data is collected and received from Audubon.

Black Skimmer (*Rynchops niger*)

The black skimmer is the only American representative of the skimmer family *Rynchopidae*, and is listed as state endangered in Maryland. The bill of the black skimmer sets it apart from all other American birds. The large red and black bill is knife-thin and the lower mandible is longer than the upper. The bird drags the lower bill through the water as it flies along, hoping to catch small fish. Although the black skimmer is active throughout the day, it is largely crepuscular (active in the dawn and dusk). Its use of touch to catch fish allows it be successful in low light or darkness (MDNR Black Skimmer 2020). This species historically has nested within the project area. The alternatives that place sand material at historic nesting sites that mimics natural coastal features could be beneficial to black skimmer nesting habitat. The remaining alternatives would not change the current conditions for black skimmer, and population trends in the project area would remain the same.

Willet (*Tringa semipalmata*)

Willets are large shorebirds with grey-brown plumage and a long, thick, grey bill. They have a white rump, eyebrow, and wing stripe that is visible in flight. Willets also have long grey legs and slightly webbed toes. Plumage is similar for both sexes, but females are slightly larger. The eastern subspecies, which can be seen within the project area, are slightly smaller and darker than their western cousins (Ellison 2010). On the east coast, willets are commonly found on beaches, mudflats, and tidal salt marshes. Willets primarily breed in high marsh areas dominated by saltmeadow hay (Spartina patens) and in coastal dune areas dominated by beach grass (Ammophila breviligulata). Willets migrate south to winter on mudflats and beaches in northern South America. While willets are usually solitary, they may gather in flocks to migrate and roost (Ellison 2010). Willets feed by probing with their bills into mud and sand flats, searching for a wide variety of invertebrates. They eat insects, crustaceans, mollusks, worms, grasses, seeds, and occasionally fish. Aside from probing in the sand, willets also hunt by walking through shallow water and holding their bills open under the surface (Ellison 2010). Willets breed from May to July. They are monogamous each season, and males will even reunite with their previous mate if he can find her at their breeding grounds. To attract females, the males will fly with their wings high above their heads and use their "pill-will-Willet" call. Females fly beneath them and sing back, before the pair flies to the ground together. Once a pair has formed, the willets stop displaying, mate, and search for a nest site together. Nests are simple scrapes in the grass. Females lay three to four eggs over the course of 6 days. Both parents incubate the eggs for slightly less than a month. Within hours of hatching, Willet chicks are able to walk and feed themselves, and can fly within 4 weeks. Like many other shorebirds, the male, rather than the female, stays with the chicks longer (Ellison 2010). There is no current conservation status for willets within this region, as they have had no significant declines in population recently. However, habitat degradation in breeding, wintering, and migration areas may put this species at risk (Ellison 2010). None of the proposed alternatives are expected to impact willet habitat and the population trends would be expected to remain unchanged in the project area. If dredge

material is used to restore marsh habitat such that it mimics the natural conditions of the coastal barrier island marshes, the Service would expect increased use of the marshes by willet for foraging, nesting and breeding.

Colonial Nesting Waterbirds

Colonial nesting waterbirds refer to species such as terns, cormorants, gulls, and wading birds which nest in dense colonies ranging from small numbers of single-species pairs to many thousands in mixed species colonies.

Brown pelicans (*Pelecanus occidentalis*) are huge, stocky seabirds. They have thin necks and very long bills with a throat pouch used for capturing fish. Their wings are very long and broad and are often noticeably bowed when the birds are gliding. Brown pelicans feed by plunging into the water, stunning small fish with the impact of their large bodies, and scooping them up in their expandable throat pouches. When not foraging, pelicans stand around fishing docks, jetties, and beaches or cruise the shoreline. Pelicans nest in colonies, often on isolated islands free of land predators. Breeding populations of brown pelicans in the project area are fairly low. Surveys completed by Anchor Qea showed brown pelicans inhabiting the island during the summer (Appendix F). Brown pelicans annually nest in Dorchester County and in the early 2000's on Barren Island. While the more recent nesting sites are south of the Barren Island project area, they are less than 20 miles from the project site. If habitat islands are planned for the islands, they could create nesting habitat for this species and allow them suitable habitat to breed on Barren Island again.

A large number of wading birds have used islands in the Bay to breed. Within the project area these species include great egrets (*Ardea alba*), snowy egrets (*Egretta thula*), green herons (*Butorides virescens*), and great blue herons (*Ardea herodias*) (D. Brinker Pers. Comm. Appendix B). They are all primarily fish eaters, but will also eat invertebrates, benthic organisms, reptiles, and amphibians. If the project includes marsh restoration with shrubs or trees in hummock areas, it is possible to create additional nesting habitat for these birds.

Gulls (Family Laridae) and double-crested cormorant (Phalacrocorax auritus) are common colonial nesting waterbirds found throughout Maryland, and are often thought of as nuisance species because of their abundance and ability to adapt to the human environment. Nesting cormorants compete with other priority colonial nesting birds and displace them. In addition, concentrated guano kills vegetation and exacerbates island erosion. Cormorants and several species of gulls (ring-billed (Larus delawarensis), herring (Larus argentatus), great black-backed (Larus marinus), Bonaparte's (Croicocephalus philadelphia), and laughing (Leucophaeus atricilla)), were identified in the preliminary screening, only cormorants, herring gull and great black-backed gull have been known to nest within the project area. The alternatives that create additional nesting habitat on beaches may create more preferred nesting habitat for gulls and

cormorants. If nesting occurs, deterrents may be needed in order to decrease competition for other less abundant and high priority species, and to reduce damage on native vegetation.

Terns are seabirds in the family *Sternidae* that have a worldwide distribution and are normally found near the sea, rivers, or wetlands. They are slender, lightly built birds with long, forked tails, narrow wings, long bills, and relatively short legs. Most species are pale grey above and white below, with a contrasting black cap to the head. From late April to August, terns use barren to sparsely vegetated sandbars along shorelines for nesting. Terns feed in a variety of ways, including capture of prey while in-flight or by diving to the water's surface. Prey items include small fish, shrimp, and insects. Pairs generally occupy and defend a feeding territory, which may be more than 20 km away from the breeding colony. Terns are colonial breeders that often associate with gulls or other tern species. Nests are simple depressions in the sand or shallow cups of dead grass formed on beaches or open rocky areas. Typical clutch size is two to three eggs. One study found that 90 percent of terns observed had returned to the territory occupied the previous year. Data gathered from IPaC, eBird, and MDNR has shown presence and historic nesting of least (Sterna antillarum), royal (Thalasseus maximum), common (Sterna hirundo), and Forster's (Sterna forsteri) terns. Least terns are state listed as threatened, common tern is state listed as endangered, and royal tern is state listed as endangered. Much of the historic tern nesting habitat in Maryland has disappeared because of climate change or altered for human development. Placement of the dredge material and including a constructed habitat island could provide additional suitable nesting substrate for the terns within the project area.

Summary of the Alternatives on Black Skimmer, Willet, and colonial Nesting Waterbirds

Placement of the dredge material could provide additional suitable nesting substrate for black skimmers and some gull and tern species. Black skimmers along with least, royal and common terns are state listed, and restoration of breeding and nesting habitat for these species is particularly important. The populations of brown pelicans, cormorants, or non-nesting gulls and terns could benefit from beneficial reuse of dredge material as it would provide nesting substrate desirable for these species. The no action alternative will not change the overall health of habitat and will have a negligible impact on their populations. Trends for these species would likely continue to decrease in the project area.

Bald eagle (Haliaeetus leucocephalus)

The bald eagle is a North American species that historically occurred throughout the contiguous United States and Alaska. In 1978, it was listed under the ESA as endangered throughout most of the lower 48 states. This segment of the population was down-listed to threatened in 1995, and in 2007 it was deemed recovered and removed from the list of threatened and endangered species. The bald eagle is federally protected under the Bald and Golden Eagle Protection Act (BGEPA)

and the Migratory Bird Treaty Act (MBTA) from a variety of human induced conditions and activities (BGEPA 1940, MBTA 1939). Bald eagle distribution varies seasonally; eagles nesting in southern latitudes frequently move northward in late spring, often summering as far north as Canada. Bald eagles have nested within the project area as recently as 2020. Nest building typically occurs between early December and early March, followed by egg laying/incubation between late January and early May, hatching/rearing of young between late February and early July, and fledging of young between late May and late August. Proposed projects in the Chesapeake Bay watershed region must consider the protection standards for bald eagles, which include: time-of-year restriction from activities (December to June); habitat/nest protection buffers (330-foot and 660-foot zones); and Important High Eagle Use Areas such as communal roosts/concentration area. "Take" includes pursuing, shooting, poisoning, killing, capturing, trapping, wounding, collecting, destroying, and disturbing (USFWS, 2011). An aerial survey in 2020 confirmed nesting activity in 2020, however, surveys have not been accomplished yet in 2021 due to COVID restrictions.

Other non-BCC Species

Other migratory bird species of concern that may be observed commonly migrating through the project area in spring and fall but do not breed near the project area include black scoter (Melanitta nigra), dunlin (Calidris alpine arcticola), golden eagle (Aquila chrysaetos), lesser yellowlegs (*Tringa flavipes*), long-tailed duck (*Clangula hyernalis*), northern gannet (*Morus* bassanus), purple sandpiper (Calidris maritima), red-breasted merganser (Mergus serrator), redthroated loon (Gavia stellate), ruddy ternstone (Arenaria interpres morinella), semipalmated sandpiper (Calidris pusilla), surf scoter (Melanitta perspicillata), and white-winged scoter (Melanitta fusca). Several species have been identified by IPaC as present and breeding in the project area, but these are terrestrial nesting species, and due to the lack of appropriate nesting habitat these species are not likely to breed within the project area. These species include blackbilled cuckoo (Coccyzus erythropthalmus), bobolink (Dolichonyx oryzivorus), common loon (Gavia immer), prairie warbler (Dendroica discolor), prothonotary warbler (Protonotaria citrea), red-headed woodpecker (Melanerpes erythrocephalus), and wood thrush (Hylocichlia mustelina). These species are identified as species of conservation concern for the Service, and it is possible that some of these species could experience temporary disturbance during construction, but the project area is not within their breeding habitat. Because it is not in their breeding habitat and forage areas are not limited, none of the proposed alternatives are expected to have any impacts on these species.

Atlantic Coast Joint Venture

The ACJV has identified the project area as a landbird, shorebird, waterbird, and waterfowl focus area. The ACJV is another resource used to identify potential fish and wildlife resources that could be found within the project area. The bay and associated wetlands surrounding the

project area support ACJV priority species such as bald eagle (Haliaeetus luecocephalus), black scoter (Melanitta nigra), clapper rail (Rallus crepitans), dunlin (Calidris alpine arcticola), golden eagle (Aquila chrysaetos), lesser yellowlegs (Tringa flavipes), long-tailed duck (Clangula hyernalis), northern gannet (Morus bassanus), purple sandpiper (Calidris maritima), redbreasted merganser (Mergus serrator), red-throated loon (Gavia stellate), ruddy ternstone (Arenaria interpres morinella), seaside sparrow (Ammodramus maritimus), semipalmated sandpiper (Calidris pusilla), surf scoter (Melanitta perspicillata), white-winged scoter (Melanitta fusca). Species that have been identified as present and breeding in the project area but are terrestrial and/or not likely to be found breeding in the project area include black-billed cuckoo (Coccyzus erythropthalmus), bobolink (Dolichonyx oryzivorus), common loon (Gavia immer), prairie warbler (Dendroica discolor), prothonotary warbler (Protonotaria citrea), red-headed woodpecker (Melanerpes erythrocephalus), and wood thrush (Hylocichlia mustelina) (ACJV 2008, IPaC list Appendix A). With the exception of bald eagle, American black duck, saltmarsh sparrow, ruddy turnstone, and seaside sparrow, which are discussed further below, these species are not known to nest in the project area and other than the possibility of temporary disturbance during construction these species are not expected to see any impact from these projects.

At-Risk Species

At-risk species are those that are: already proposed but not finalized for listing under the ESA; candidates for listing under the ESA; or petitioned for listing under the ESA, which means a citizen or group has requested that the Service evaluate them to see if they need the ESA's protection. Many Species of Greatest Conservation Need (SGCN) identified in State Wildlife Action Plans may also be included as at-risk species based on their range and degree of rarity.

American Oystercatcher (Haematopus palliates)

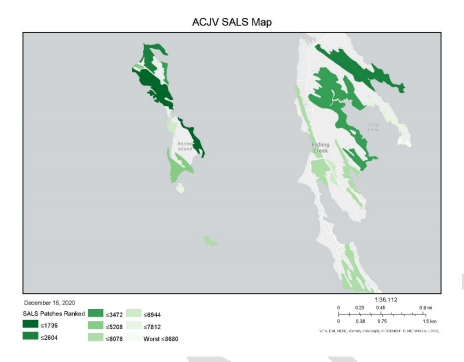
The American oystercatcher is a common coastal salt marsh and sandy beach shorebird. Its bright red-orange bill is sturdy and laterally flattened, built for opening mussels and oysters. In young birds, the bill is pinkish brown and dusky black toward the tip. It has a yellow eye and an orange-red eye ring. Breeding and non-breeding plumage is almost identical in American oystercatchers. They have black heads and necks, dark blackish-brown underparts, and white wing and upper-tail patches. Their legs are a tan or sand color. Males and females look alike but females are larger and heavier (Prince William Network 2017). American oystercatchers are shy and intolerant of people. Since coastal property is always in demand for recreation and development, human disturbance is perhaps the greatest threat to breeding American oystercatchers. The American oystercatcher builds nests in open, sandy areas where they are vulnerable to predators like red fox, cats, dogs, or other birds (Prince William Network 2017). Pollution is another threat to the oystercatcher population if the levels are high enough to affect the shellfish these shorebirds feed on (Prince William Network 2017). Alternatives that place sand material on historic nesting sites that mimics natural coastal features could be beneficial to

enhance oystercatcher nesting habitat. The remaining alternatives would not change the current condition for oystercatcher, and population trends in the project area would remain the same.

Saltmarsh Sparrow (Ammodramus caudacutus)

Saltmarsh sparrow is a species that is endemic to East Coast salt marshes, and has experienced an 80 percent decline in its population size during the last 15 years. They nest in high marsh grasses, just above mean high tide. Due to this precarious location of nesting habitat, they have adapted to occasional flooding events. Eggs can survive short periods of being underwater, and young birds are able to climb grass into high areas above the nest. However, due to increasing sea levels, their adaptive traits are not able to keep up with the higher frequency of flooding as well as the higher water levels. Nest flooding is their greatest threat, followed by depredation of eggs and young (ACJV Saltmarsh Sparrow 2020). Figure 3 shows the project area using the Saltmarsh Sparrow Habitat Prioritization Tool. This tool is intended to help identify areas of salt marsh that are likely to be valuable by looking at factors such as resiliency to sea level rise, tidal restriction, development potential, presence of *Phragmites*, potential for marsh migration, and other factors important for this sparrow's habitat. By identifying these areas, this tool can provide a way to focus work on high priority marshes. Currently, there are few marshes that provide high-quality habitat to support population growth. Patches in darker green color are assumed to have higher potential to provide higher quality habitat than those in lighter green, and should be focused on first when considering conservation action. The Barren Island project area was the only site that the tool designated as high-quality habitat for Saltmarsh Sparrow (ACJV Saltmarsh Sparrow 2020). If dredge material is used to restore high marsh habitat such that it mimics the natural conditions of the Bay's island marshes, with elevation high enough to reduce the potential for flooding nesting habitat, the Service would expect increased use of the marshes by saltmarsh sparrow for foraging, nesting, and breeding.

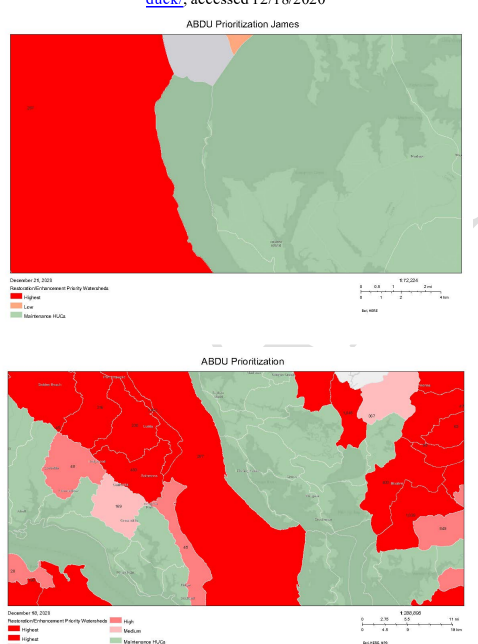
Figure 3. Priority areas for SALS habitat conservation



American Black Duck (Anas rubripes)

The American black duck was at one time one of the most abundant dabbling ducks in North American. Populations began to decline in the 1950s and by the 1980s this species had lost more than half of their population. While populations have stabilized since then, they are still below objectives set by the 2018 North American Waterfowl Management Plan (NAWMP 2018). The Atlantic Coast supports the majority of wintering populations, which are commonly found in coastal salt marshes. Threats to this species includes urbanization of coastal winter areas and sea level rise due to climate change. There is also an ACJV Prioritization Tool for black duck, which helps identify the number of acres to protect, restore, or maintain at the watershed scale (ACJV American Black Duck 2020). In Figure 4, the project area shows prioritized habitat for American black duck, highlighting the bay and essentially all marsh habitat within the project area. The project area is defined as a Maintenance HUC, which currently contains enough food to support population objectives. Work within these watersheds is focused on maintaining habitat quality to support the population, including restoring or protecting additional habitat. None of the proposed alternatives are expected to impact American black duck habitat other than possible temporary displacement during construction. The population trends for American black duck would be expected to remain unchanged in the project area. If dredge material is used to restore marsh habitat such that it mimics the natural conditions of the Bay's island marshes, the Service would expect increased use of the marshes by American black duck for foraging, nesting and breeding.

Figure 4. American Black Duck Habitat Prioritization Tool, https://acjv.org/american-black-duck/, accessed 12/18/2020



Seaside Sparrow (Ammodramus maritimus)

The seaside sparrow (*Ammodramus maritimus*) is a relatively common species found within its limited range on the east coast, and has been identified to be within the project area according to the IPaC report (Table 1). Similar to its close relative, the saltmarsh sparrow, the seaside sparrow is a tidal-marsh specialist found only in small localized populations (Post and Greenlaw 2009).

The extensive tidal saltmarshes of the lower Delmarva Peninsula counties (Dorchester, Wicomico, and Somerset) provide high quality nesting habitat for the species. Contraction of the species range has been associated with habitat degradation and loss (Ellison 2010). Their primary nesting habitat is at the summer high tide mark within saltmarshes, close to the ground, and typically in a clump of smooth cordgrass (Spartina alterniflora) or black needle rush (Juncus roemerianus). Periodic tidal flooding in many, perhaps most, salt marshes is the chief source of nest mortality in this species in our region. This species is a ground feeder that prefers to feed in open areas of vegetation and mud where it forages mostly for insects and other small invertebrates (Ellison 2010, Post and Greenlaw 2009). During the winter, when invertebrates are less available, seeds make up a good portion of their diet. Most seaside sparrows within this range typically migrate to saltmarsh systems located south of Chesapeake Bay, returning in April to breed; however, a few individuals do overwinter in the Delmarva peninsula, mixing in with migrants from the north (Ellison 2010). None of the proposed alternatives are expected to impact seaside sparrow habitat, other than possible temporary displacement during construction. The population trends for seaside sparrow would be expected to remain unchanged in the project area. If dredge material is used to restore marsh habitat such that it mimics the natural conditions of the Bay island marshes, the Service would expect increased use of the marshes by seaside sparrow for foraging, nesting and breeding.

Ruddy Turnstone (*Arenaria interpres*)

The ruddy turnstone is a chunky sandpiper with short legs. This species nests on high arctic tundra of North America and Eurasia, and is commonly found wintering along the coastlines of six continents. While migrating, it is seen mostly along the coast. Its preferred habitats are beaches, mudflats, jetties, and rocky shores. This bird is named for its unusual feeding habit; it inserts its bill under stones or shells, and flips them over to find food underneath. For a larger object, several will work together to flip it over. They lay up to 4 eggs which are olive-green with spots of brown. Their diet is variable and includes insects, crustaceans and mollusks. They have also been known to eat worms, small fish, sea urchins and other bird eggs (Audubon 2020b). This species is not known to nest within the project area, but summer surveys (Anchor Qea) has recorded their presence within the project area and it is not uncommon to see this species during migration periods. The proposed alternatives are not expected to impact population trends for ruddy turnstone other than temporary displacement during construction. If material used mimics preferred habitat for ruddy turnstone, it may benefit the species by offering substrate used for feeding.

Monarch (Danuas plexippus plexippus)

The monarch butterfly is a brush-footed butterfly with large, orange and black wings that uses open prairie, meadow, open woodland, gardens, and roadside habitat with suitable milkweed species for larvae and nectar plants for adults. This monarch butterfly subspecies is unique, however, in that its multi-generational migration life strategy necessitates widespread breeding

and food resources at the right places at the right times (MAFWA 2018). Destruction and alteration of breeding, migrating, and wintering habitats, including loss of adult and larval food and places to live during critical stages of its life cycle, have reduced its range and abundance over the last 30 years. At one time, the monarch was common in most states east of the Rocky Mountains during the breeding season and gathered in large numbers on the wintering grounds in Mexico. Based on 20 years of wintering ground surveys, the eastern population has fallen from approximately one billion to fewer than 35 million monarchs, representing a decline of 97 percent from the 1997 high count and a 90 percent decline from the 20-year average (Rendon-Salinas and Tavera-Alonso 2014). Monarchs are considered vulnerable in Maryland (NatureServe 2019), a state that provides summertime breeding habitat. In 2014, the Service was petitioned to protect the monarch butterfly under the Endangered Species Act. On December 15, 2020, the Service announced that listing the monarch as endangered or threatened is warranted but precluded by listing of other species in greater need. This decision is the result of an extensive status review of the monarch that compiled and assessed the monarch's current and future status (USFWS 2020). The monarch is now a candidate under the ESA. The Service will review its status annually until a listing decision is made. In the interim, significant and expansive conservation measures are being undertaken throughout the species' range to boost populations (USFWS 2020b). These projects have the potential to create resting and feeding habitat for the monarch populations migrating through Maryland. Creating appropriate feeding sources will depend on the plantings associated with the project.

Spotted Turtle (*Clemmys guttata*)

Spotted turtles are aquatic turtles that are black in color with yellow spots. They are small, measuring between 3.5 and 4.5 inches. This species can be found throughout the east coast of the United States, and they favor shallow water habitats with vegetation. This includes ditches, bays, bogs and swamps. Their specific habitat requirements and slow reproductive rates are what designates them as an At-Risk species. Their primary threats are collection, habitat loss (isolated freshwater wetlands without protection), habitat fragmentation (contiguous habitat fragmented by development and roads) and climate change (changes in rainfall patterns may alter favored wetlands, and warming temperatures can skew sex ratios) (USFWS Spotted Turtle Factsheet 2021). Maintaining freshwater ponding and wetlands on Barren Island will allow for continued use of the island by spotted turtles, as well as maintaining upland habitat to enable this species to move between different wetlands on Barren Island.

Fish and Shellfish Resources Eastern Oyster (*Crassostrea virginiana*)

The eastern oyster is a natural filter feeder, pumping water from their gills they trap particles of food, nutrients, suspended sediment and chemical contaminants. This keeps the water clean and lessens turbidity for other aquatic life. Oyster beds are formed in layers; larvae settle on top of

the adults, forming shelfs of oysters that spread up and out. They form numerous nooks and crannies, which in turn provides habitat for hundreds of other animals (CBP 2020).

The decline of oysters has been attributed to several factors: over-harvesting, disease, and habitat loss. The decline is further illustrated by the impact on water quality; in the late nineteenth century, the oysters present in the Bay could filter a volume of water equal to that of the entire bay in three to four days, the process today takes nearly a year to filter the same amount. Over-harvesting has removed huge volumes of oysters and led to a decline in the health of the Bay's reefs. Reefs have been further scraped away by dredges, so oyster habitat is limited to flat, thin layers of shell spread over the bottom. This is less beneficial for reef-dwelling organisms and can be easily buried by sediment (CBP 2020).

Disease events are attributed to Dermo (*Perkinsus marinus*), which infects oysters in their second year and slows growth rates and can lead to death, and MSX (*Haplosporidium nelsoni*), which leads to oyster death and effects all age groups of oysters. Overcoming the effects of these diseases has posed challenges to restoration efforts. It has been estimated that by age three over 80 percent of a single year class in a high disease area will die due to disease (CBP 2020). Habitat loss over the past century has affected the watershed. This is mostly attributed to land use changes. It has caused an increase in the amounts of nutrients and sediment entering the watershed and contributes to poor water quality. Excess nutrients fuel growth of algae blooms which leads to low-oxygen zones that can hinder oyster development (CBP 2020). This project has the potential to increase quiescent conditions and decrease wave action, and could provide additional substrate along the shoreline of a newly constructed landscape for oyster reefs to develop and thrive.

In accordance with COMAR 23.02.04.13, dredging is prohibited during certain times of the year to protect shellfish. Mechanical dredging within 500 yards of shellfish areas is prohibited from December 16 through March 14, and June 1 through September 30. Hydraulic dredging within 500 yards of shellfish areas is prohibited from June 1 through September 30. MDNR has also requested TOY restrictions for non-dredging activities that are within 500 yards of shellfish resources and have potential to produce significant suspended sediment such as bank grading associated with shoreline stabilization or placement of dredge material for a living shoreline (R. Limpert, pers. comm). It is expected that the benefits this project provides will outweigh the negative effects. The use of oyster reef balls and/or castles could enhance oyster populations within the project area as well as provide wave attenuation for SAV in the area. During construction, it is possible that the disturbance could cause some negative effects to the oyster bars near the construction area, but without a construction plan it is not possible to predict the amount of disturbance.

Anadromous and Catadromous Fish

The Anadromous Fish Conservation Act (Act) is a Federal law enacted in 1965 to conserve, develop, and enhance the anadromous fish resources of the U.S. that are subject to depletion from water resources development and other causes, or with respect to which the U.S. has made

conservation commitments by international agreements, and the fish in the Great Lakes and Lake Champlain that ascend streams to spawn. The provisions of the Act are found under 16 USCS §§ 757a-757f. Inter-jurisdictional, catadromous and anadromous fish are a Service trust resource. Anadromous fish spend most of their adult lives in saltier water but return each year to spawn in freshwater. Catadromous fish spend most of their adult lives in fresh water and return to salt water to spawn. The Service and our partners are working to protect the health of aquatic habitats, recover and restore populations of native fish, and provide opportunities to enjoy the many benefits of healthy aquatic resources. The Bay is a nursery area for summer flounder (*Paralichthys dentatus*), Atlantic butterfish (*Peprilus triacanthus*), and red hake (*Urophycis chuss*), see EFH section below. Many other species are often encountered (Table 3). The action of dredging disrupts sediments and buries benthic macroinvertebrates, which could temporarily negatively impact anadromous and catadromous fish. The placement of the dredge material is not expected to affect these species and has potential to benefit some species that use sandy substrate for spawning. Best management practices should be implemented to avoid detrimental impacts to aquatic resources.

Essential Fish Habitat

One of the priorities of National Oceanic and Atmospheric Administration (NOAA) is Essential Fish Habitat (EFH). Using the best available science, NOAA Fisheries along with regional fishery management councils identify and map EFH for each life stage of over 1,000 federally managed species (see species present within the project area in Table 3). EFH includes a variety of habitat in which fish are able to spawn, breed, feed, and grow to maturity; these habitats include wetlands, reefs, seagrass, rivers, and coastal estuaries. High priorities for EFH are referred to as Habitat Areas of Particular Concern (HAPC) due to major ecological functions, sensitivity to decline, stress from development, and/or rare habitat. Using NOAA's EFH Mapper, several species were identified to use the habitat around the project area (NOAA EFH 2020). The Service recommends that the Corps pursue appropriate coordination and consultation with National Marine Fisheries Service (NMFS) who has Federal jurisdiction over EFH.

Table 3. Species and Lifestage Associated with EFH

Little Skate (Leucoraja erinacea)	Adult
Atlantic Herring (Clupea harenus)	Juvenile, Adult
Red Hake (Urophycis chuss)	Adult, Eggs/Larvae, Juvenile
Windowpane Flounder (Scophthalmus	Adult, Juvenile
aquosus)	
Winter Skate (Leucoraja ocellata)	Adult
Clearnose Skate (Raja eglanteria)	Adult, Juvenile
Bluefish (Pomatomus saltatrix)	Adult, Juvenile
Atlantic Butterfish (Peprilus triacanthus)	Adult, Eggs/Larvae, Juvenile
Scup (Stenotomus chrysops)	Juvenile, Adult

Summer Flounder (Paralichthys dentatus)	Larvae, Juvenile, Adult
Black Sea Bass (Centropristis striata)	Juvenile, Adult

Marine Mammals

According to MDNR (MDNR Marine Mammals 2020), over 20 species are known to migrate through Maryland waters; the most common marine mammal species found in Maryland waters are the bottlenose dolphin (*Tursiops truncates*), harbor porpoise (*Phocoena phocoena*), harbor seal (*Phoca vitulina*), and humpback whale (*Megaptera novaeangliae*). In the warmer months, bottlenose dolphins are common sightings, and occasionally manatees are spotted as well (MDNR Marine Mammals 2020). Months where water temperatures are at their warmest (May to October) is when Maryland experiences their highest numbers of marine mammal sightings. The Service recommends that the Corps pursue appropriate coordination (confirming time of year restrictions) and consultation with NMFS who has Federal jurisdiction under the Marine Mammal Protection Act for species that may be using this area.

Threatened and Endangered Species

The following species were shown to be present in the project area as of an April IPaC report. This was done to provide a more complete analysis of the resources that are found within the described project area and represents the "best available science" for this project. The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over the marine species detailed below.

Eastern Black Rail (Laterallus jamaicensis jamaicensis)

The eastern black rail (*Laterallus jamaicensis jamaicensis*), federally listed as threatened is now considered to be one of the rarest wetland birds in North America. Since the 1990s, rail populations have declined by more than 90 percent. They hide in dense grass, are often nocturnal, and are found in salt, brackish and freshwater marshes. They tolerate water that is only deep enough to wet the bottom of a boot. Black rail have suffered from conversion/alteration of wetland habitat, and declines are also believed to be driven by sea level rise and nest inundation. This species nests close to the ground so it is very vulnerable to fluctuating water levels (ACJV Saving the Eastern Black Rail 2020). Current surveys are underway to identify locations in Maryland being used by black rail. The IPaC search did identify Barren Island as a potential place that black rail could occupy. A Section 7 Consultation with the Service will be required if surveys detect the presence of the species on the Island. Saltmarsh specific surveys will be performed by Maryland Audubon Society this spring to identify presence of black rail at the project sites. If dredge material is used to restore high marsh habitat such that it mimics the natural conditions of the marsh, the Service would expect increased use of the marshes by black rail for foraging, nesting, and breeding.

Green Sea Turtle (Chelonia mydas)

The green sea turtle, federally listed as threatened, grows to a maximum size of approximately 1 meter in shell length, and can weight nearly 200 kg. They have a small head, single-clawed flippers and a heart-shaped shell. The carapace of the shell has 5 vertebral scutes, 4 pairs of coastal scutes, and 12 pairs of marginal scutes. The head has a single pair of prefrontal scales and four postorbital scales behind each eye, with are distinguishing characteristics that differentiate this species from other hard-shell sea turtles. The term "green" refers to the subdermal fat, the carapace is generally light to dark brown and changes as the turtle grows from hatchling to adult. This species is globally distributed, and is believed to inhabit coastal waters of over 140 countries and nest in over than 80 countries worldwide (Seminoff et al. 2015). They spend a majority of their lives in coastal foraging grounds, including shallow waters on open coastline and in protected bays and lagoons. They rely primarily on marine algae and SAV for their diet, with some populations feeding extensively on invertebrates. Green turtles nest on sandy, oceanfacing beaches; characteristics vary but typically nesting beaches have intact dune structures and native vegetation. The clutches are laid at night at the base of a primary dune. Mean clutch size varies, an average is about 100 eggs per clutch (Seminoff et al. 2015). This species is regarded as a species of conservation concern; they are impacted by a variety of sources such as coastal development, beachfront lighting, erosion from sand mining, non-native vegetation, and sea level rise which affects hatchlings and nesting turtles. Fishing and marine pollution are shown to affect foraging and migrating green turtles, and fishery bycatch (trawling, gill net, and dredging) are also continued threats (Seminoff et al. 2015). Disease and predation are continuing threats to the North American population. The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over the green sea turtle.

Atlantic Sturgeon (Acipenser oxyriynchus oxyriynchus)

Atlantic sturgeon, federally listed as endangered, is an anadromous species occurring on the Atlantic Coast of North America. Atlantic sturgeon are long-lived, anadromous fish reported to reach lengths of 459 cm and body weights of 364.9 kg. The Atlantic sturgeon is a bottom-feeder without teeth and has four whiskers halfway between its snout and mouth. The species has five rows of armor-like scales – called scutes – and the tail is longer on the top than on the bottom (ASSRT 2007). The species tends to reach maturity at 16 and 17 years for males and females, respectively. The number of eggs that can be produced is about 25,000 eggs per kg of body weight and females are thought to spawn once every 2 to 6 years, whereas males are thought to spawn every 1 to 5 years. Juveniles tend to spend 1 to 3 years in freshwater before spending their adult life in the marine environment. Spawning typically occurs in the spring over large gravel and other substrates when flow, pH, and other cues are optimal (ASSRT 2007). Populations of Atlantic sturgeon can be found from Quebec, Canada down along the Atlantic Coast and Gulf Coast to Louisiana with possible extirpation in Rhode Island and presumed extirpation in Washington, D.C. (NatureServe 2017). The primary threats for this species include habitat degradation including alteration and obstruction, vessel strikes, urbanization, pollution, and

fishery by-catch (ASSRT 2007). The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over Atlantic Sturgeon.

Kemp's Ridley Sea Turtle (Lepidochelys kempii)

The Kemp's Ridley sea turtle, federally listed as endangered, is one of the smallest of the sea turtles with adults reaching about 2 feet in length. The core habitat for Kemp's Ridley occurs in the nearshore and inshore waters of the northern Gulf of Mexico, 95 percent of worldwide nesting occurs in Tamaulipas, Mexico with occasional nesting in North Carolina, South Carolina, and Florida. Adult and sub-adult Kemp's Ridley primarily occupy nearshore habitat that contain muddy or sandy bottoms where prey can be found. Hatchlings typically associate with floating Sargassum seaweed and juveniles remain within Gulf of Mexico currents while others are swept into the Atlantic Ocean by the Gulf Stream. Nesting occurs from April into July along the coast of Mexico, with an average of 2.5 times per season. Clutch size is around 100 eggs. The decline of Kemp's Ridley is due primarily to human activities, including the direct harvest of adults and eggs and incidental capture in commercial fishing operations. Other threats include marine debris, disease, chemical pollution, noise, and habitat degradation (NMFS et al. 2011). The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over Kemp's Ridley sea turtle.

Leatherback Sea Turtle (*Dermochelys coriacea*)

The leatherback, federally listed as endangered, is the largest, deepest diving, and most migratory and wide ranging of all the sea turtles. They inhabit open ocean and nest on sandy beaches backed with vegetation and sloped sufficiently so that distance to dry sand is limited. The leatherback sea turtle is distributed worldwide in tropical and temperate waters of the Atlantic, Pacific, and Indian Oceans. Nesting occurs from March to July at an average of five to seven times within the nesting season. Clutch size averages 80 to 85 eggs. The decline of leatherback sea turtles is attributed to exploitation by humans for their eggs and meat, as well as incidental take in numerous commercial fisheries in the Pacific. Other factors include degradation of nesting habitat from coastal development, disorientation of hatchlings by beachfront lighting, nest predation by native and non-native predators, degradation of foraging habitat, marine pollution and debris, and watercraft strikes (NMFS and USFWS 2013). The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over leatherback sea turtle.

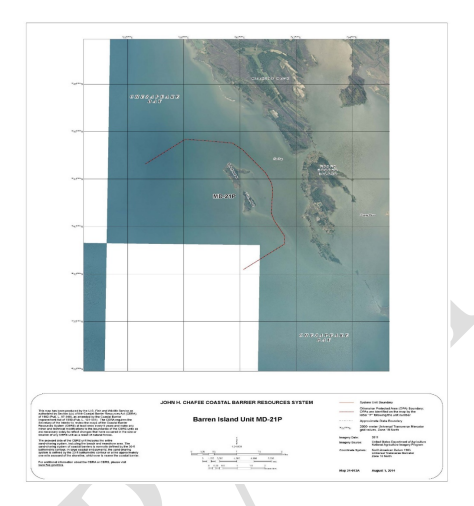
Loggerhead Sea Turtle (Caretta caretta)

The loggerhead sea turtle, federally listed as endangered, is characterized by a large head with blunt jaws. It is found worldwide in tropical and temperate waters of the Atlantic, Pacific, and Indian Oceans, and is widely distributed throughout its range. The loggerhead sea turtle may be found hundreds of miles out to sea as well as in inshore areas such as bays, lagoons, salt marshes, creeks, ship channels, and the mouths of large rivers. Foraging occurs in coral reefs,

rocky places, and ship wrecks. Nesting occurs mainly on open beaches or along narrow bays having suitable sand and it is often found in association with other species of sea turtles. Loggerheads are known to nest from one to seven times within a nesting season with an average of 4.1 nests. Average clutch size varies from 100 to 126 eggs. Threats include loss or degradation of nesting habitat from coastal development and beach armoring, disorientation of hatchlings by beachfront lighting, nest predation by native and nonnative predators, degradation of foraging habitat, marine pollution and debris, watercraft strikes, disease, and incidental take from channel dredging and commercial trawling, longline, and gill net fisheries (NMFS and USFWS 2008). The Service recommends that the Corps pursue appropriate coordination and consultation with NMFS who has Federal jurisdiction over loggerhead sea turtle.

Coastal Barrier Resources Act

The Coastal Barrier Resources Act (CBRA) and its amendments prohibit most new Federal expenditures that tend to encourage development or modification of coastal barriers. The laws do not restrict activities carried out with private or other non-Federal funds and only apply to the areas that are within the defined John H. Chafee Coastal Barrier Resource System (CBRS). The Barren Island project area is defined as an Otherwise Protected Area (OPA), therefore construction of the project would not be prohibited. The James project area has no CBRA areas. Figure 5 shows the extent of the mapped CBRA zone relative to the proposed Barrier Island project.



Invasive Species

The disturbance associated with the placement of fill material could encourage recruitment and/or spread of the invasive common reed (*Phragmites australis*) within or adjacent to the project area. Factors like construction, exposed soil, and the availability of nearby seed all contribute to the invasion of the species discussed in this section. The Service recommends that the project include a monitoring plan for this species pre- and post-construction, and include adaptive management measures such as identifying a threshold of acreage that would trigger implementing control measures if the need arises. The risk of common reed invasion will be greatest during the first years after construction and should decrease when the native vegetative cover becomes well established.

Nutria (*Myocastor coypus*) are large semi-aquatic mammals native to South America. They are about two feet long, with a large head, short legs and stout body; adults weigh 15-20 pounds, about one-third the size of a beaver, and 5-8 times larger than a muskrat. They are dark brown in color and are highly adapted for semi-aquatic life. The species was originally brought to the United States in the late 1800's for its fur. The nutria fur market collapsed about fifty years later,

and subsequently thousands of nutria were released or escaped by those who could no longer afford to feed and house them. Nutria are herbivores, and can destroy crops, native aquatic vegetation and have been known to decimate marsh and wetland areas. Their preferred diet includes roots, rhizomes and tubers of cattails, cordgrass and bulrush. Nutria feed on these plants that hold wetland soil together, which intensifies the loss of coastal marshes that has been exacerbated by sea level rise (USDA Aphis 2020). Their style of eating, digging, rooting and swimming exacerbates erosion and accelerates the conversion of healthy marsh into open water. They have a high reproductive rate and have been found in over 20 states. Maryland's eastern shore has lost thousands of acres of marshland due to nutria's feeding habits. The Chesapeake Bay Nutria Eradication Project (CBNEP) began in 2002 to remove nutria from the marshes of the Delmarva and to protect, enhance and restore the ecosystems damaged by nutria feedings. Because of CBNEP's efforts, the team has nearly eradicated nutria from Blackwater National Wildlife Refuge and continues to monitor the area to confirm absence (USDA Aphis 2020). The Service recommends that the project include monitoring for the presence of nutria and provide for implementing control measures if the need arises.

Mute Swan (Cygnus olor) are an invasive species, native to Eurasia that was brought to the United States in the late 19th century. They are recognizable by their large size, all white feathers and orange bills (the bill color is what distinguishes them from other swan species). Their weight ranges from 16 to 25 pounds, with a wingspan of up to 8 feet. Their nests are 5 to 6 feet in diameter, and about 1.5 to 2 feet high. They typically use emergent wetland vegetation to construct their nests (USDA Aphis 2018). Mute swans have a clutch size of between 5 to 6 eggs and nesting begins around March. They are primarily diurnal and feed exclusively on submerged aquatic vegetation, up to 8 pounds of vegetation each day, which destroys a valuable resource for other wildlife and fish. Mute swans only consume about half of the SAV they uproot, remnant SAV is often found floating in areas where they have fed. SAV is critical to the health of many organisms, it protects water quality, prevents erosion and provides food and shelter for fish, shellfish, invertebrates and waterfowl. MDNR completed research that provided evidence that SAV grazing by mute swans, especially during spring and fall growth, during reproductive periods, and when SAV is planted is an impediment to achieving objectives that were identified in the Vital Habitat Protection and Restoration Section of the Chesapeake 2000 Agreement (MDNR 2011). The Chesapeake 2000 Agreement is a cooperative agreement that was signed by Governors of Maryland, Virginia, and Pennsylvania, Mayor of the District of Columbia, Chesapeake Bay Commission and the Environmental Protection Agency. It includes goals that address invasive species and SAV restoration. The Agreement directed jurisdictions to identify invasive species that were of significant negative impact to the Bay's ecosystem and required the formulation and development of management plans for those species. Mute swan was identified as one of the priority species requiring regional management and population control. They are direct competitors for other waterfowl with respect to food and nesting habitat and can be extremely aggressive when nesting and raising young. During one incident on Barren Island, a

large flock of swans caused a colony of state-listed least terns and black skimmers to abandon their nesting colony, and had trampled nests, eggs and chicks (USDA Aphis 2018; Matt Whitbeck Pers. Comm.). MDNR promulgated regulations that guide captive swan management and prohibit the sale, transfer, importation, and exportation of mute swans. MDNR management objectives include reducing the mute swan population to as few birds as possible to restore and enhance the Bay's Living Resources (MDNR 2011). The Service recommends that the project include monitoring for the presence of mute swans and provide for implementing control measures if the need arises through coordination with MDNR.

Conclusion

The Mid-Chesapeake Bay Ecosystem Restoration Project at Barren and James Islands will use clean dredged material from the bay's channels to restore and create tidal wetland and upland areas. These newly created areas should provide critical island habitat for many of the Service's trust resources and priority species. Construction occurring in habitat areas where black rail is present will require a Section 7 consultation. Consultation pursuant to the Endangered Species Act of 1973 will also be required with the Service if the presence of any other threatened and endangered species occurs within the project area of impact. Additionally, there are several species that utilize the project area that are state listed as threatened or endangered (least tern, common tern, and royal tern). The Wildlife and Heritage Services within MDNR is responsible for the identification and protection of these species in Maryland. Invasive species detection and monitoring (principal concern being common reed, nutria, and mute swan) should be a component of project implementation. Best management practices should be implemented to avoid detrimental impacts to aquatic resources. Coordination with NMFS is recommended regarding potential impacts to EFH and NMFS trust resources.

The preferred alternative should minimize any adverse effects to Service trust resources by optimizing for environmentally compatible options such as maintaining and enhancing important habitats through beneficial use of dredge material. Many of the species mentioned require high marsh habitat and would benefit most with alternatives proposing a greater percentage of high marsh. Irregularly flooded high marsh is of particular value in this area. High marsh habitat is critical for the survival of several at-risk species, including black rail and saltmarsh sparrow. Maryland's Eastern Shore was historically a center of abundance for black rails, but populations have declined more than 90 percent in less than 25 years (Watts 2016). Saltmarsh sparrows are specialists of irregularly flooded high marsh habitat. Range wide, saltmarsh sparrow populations are estimated to have declined 87 percent since the late 1990s (USFWS 2020). Managing and restoring high marsh habitat is critical to the survival of these species in the Chesapeake Bay. From a longevity standpoint, maximizing the elevation of the marsh surface within the tide range will maximize the resilience of the marsh to relative sea level rise, as well as provide critical habitats for at-risk species. The higher the marsh surface within the tidal zone (i.e. elevation capital), the longer the marsh can remain vegetated given the pressure of relative sea level rise (Cahoon and Guntenspergen 2010). Equally important, belowground biomass for Spartina

patens is highest at higher elevations and decreases with increasing rates of inundation (Kirwan and Guntenspergen 2015). Below ground plant biomass is an important biological mechanism for building marsh elevation and keeping pace with sea level rise (Kirwan and Megonigal 2013).

These islands should be placed as far from Barren Island as possible. Increasing distance will create isolation for the nesting colonies and make it more difficult for predators to access the bird islands. The islands should be between 1-3ac (based on what has been successful at Poplar Island), and at least 12" of shell material placed on top to encourage colony nesting as well as discourage vegetation growth.

We also recommend that the Corps consider altering the design and direction of the breakwater proposed to be placed at the south end of the project area. We recommend extending the breakwater to allow for a more southern placement of bird islands. This could mean potentially encroaching on the natural oyster beds (NOB) and SAV sites. If the breakwater is extended in a more eastern direction this could affect SAV and oyster growth during construction phase, but would protect SAV and oyster beds in the long term, and could offer protection to the leeward side of Barren Island and the bird islands.

References

Atlantic Coast Joint Venture (ACJV) American Black Duck. 2020 https://acjv.org/american-black-duck/ Accessed 12/22/2020

Atlantic Coast Joint Venture (ACJV) New England/Mid-Atlantic Coast Bird Conservation Region (BCR 30) Implementation Plan. June 23, 2008.

Atlantic Coast Joint Venture (ACJV) Saltmarsh Sparrow. 2020. https://acjv.org/saltmarsh-sparrow-2/ Accessed 12/22/2020.

Atlantic Coast Joint Venture Saving the Eastern Black Rail: An Urgent Conservation Challenge. 2020. https://www.acjv.org/documents/Black Rail.pdf Accessed 4/24/2020.

Atlantic Sturgeon Status Review Team (ASSRT). 2007. Status Review of Atlantic sturgeon (*Acipenser oxyrinchus*). Report to National Marine Fisheries Service, Northeast Regional Office. February 23, 2007. 174 pp.

Audubon Maryland-DC. 2018. Maryland Coastal Bays Colonial Waterbird and Island Report.. http://conservationcommunityconsulting.com/wp-content/uploads/2018/11/Colonial-nesting-birds-111518-the-final.pdf

Audubon. Brown Pelican. 2020a. https://www.audubon.org/field-guide/bird/brown-pelican Accessed 5/15/2020

Audubon. Ruddy Turnstone. 2020b. https://www.audubon.org/field-guide/bird/ruddy-turnstone Accessed 2/3/2021

Audubon Important Bird Areas. 2020 https://www.audubon.org/important-bird-areas/ Accessed 12/21/2020

Bald and Golden Eagle Protection Act (BGEPA). 1940. 16 U.S.C. 668-668d.

Beckett, L.H., A.H. Baldwin and M.S. Kearney. 2016. Tidal Marshes across a Chesapeake Bay Subestuary Are Not Keeping up with Sea-Level Rise. *PLoS ONE* 11(7):e0159753.

Boesch, D.F., W.C. Boicourt, R.I. Cullather, T. Ezer, G.E. Galloway, Jr., Z.P. Johnson, K.H. Kilbourne, M.L. Kirwan, R.E. Kopp, S. Land, M. Li, W. Nardin, C.K. Sommerfield, W.V. Sweet. 2018. Sea-level Rise: Projections for Maryland 2018, 27 pp. University of Maryland Center for Environmental Science, Cambridge, MD.

Cahoon, D. R. and G. R. Guntenspergen. 2010. Climate change, sea-level rise, and coastal wetlands. National Wetlands Newsletter 32(1): 8-12.

Chesapeake Bay Program (CBP). Oysters. https://www.chesapeakebay.net/issues/oysters Accessed 12/23/2020

Coastal Barrier Resources System Mapper. U.S. Fish and Wildlife Service. https://www.fws.gov/cbra/maps/Mapper.html Accessed 12/22/2020

Cole, W.D. 2008. Sea level Rise: Technical Guidance for Dorchester County. Written for MDNR Chesapeake and Coastal Management Program https://dnr.maryland.gov/ccs/Publication/SeaLevel Dorchester.pdf

Earhard, H.G., and E.W. Garbisch, Jr. 1983. Habitat Development Utilizing Dredged Material at Barren Island Dorchester County, Maryland. *Wetlands*. Vol 3 pp 109-119.

Earhard, H.G., and E.W. Garbisch, Jr. 1986. Beneficial Uses of Dredged Materials at Barren Island, Dorchester County, Maryland. Proceedings of the thirteenth annual conference on wetlands restoration and creation, in Hillsborough, FL. Edited by F.J. Webb, Jr., Hillsborough, FL: Hillsborough Community College, 75-85.

Ellison, W.G. 2010. Second Atlas of the Breeding Birds of Maryland and the District of Columbia. Baltimore, MD: The Johns Hopkins University Press. 520 pages.

Ellison, W.G. 2010. Second Atlas of the Breeding Birds of Maryland and the District of Columbia. Baltimore, MD: The Johns Hopkins University Press. 520 pages.

EPA Factsheet 2016 https://19january2017snapshot.epa.gov/sites/production/files/2016-09/documents/climate-change-md.pdf

ESA S7 Mapper

https://noaa.maps.arcgis.com/apps/webappviewer/index.html?id=1bc332edc5204e03b250ac11f9914a27 Accessed 12/21/2020

Kirwan, M. L. and G. R. Guntnerspergen. 2015. Response of plant productivity to experimental flooding in a stable and a submerging marsh. Ecosystems 18:903-913.

Kirwan, M. L. and J. P. Megonigal. 2013. Tidal wetland stability in the face of human impacts and sea-level rise. Nature 504:53-90.

Limpert, Roland. Natural Resources Planner, Environmental Review Program Department of Natural Resources. Communication via email. 12/30/2020.

Maryland Department of Natural Resources (MDNR) Fishing and Boating Services and Maryland Department of the Environment (MDE) Science Services Administration. 2020. State of Maryland Shellfish Closure Areas.

https://dnr.maryland.gov/fisheries/Documents/ShellfishClosureBook.pdf

Maryland DNR. Maryland Birds. Black Skimmer. Accessed 2/2/2021 https://dnr.maryland.gov/wildlife/Pages/plants_wildlife/Black_Skimmer.aspx

Maryland DNR. April 2011. Mute Swan Management Plan for Maryland. https://dnr.maryland.gov/wildlife/Documents/2011 MUSW MDMgtPlan.pdf

Maryland DNR Tar Bay WMA. Accessed 2/1/2020 https://dnr.maryland.gov/wildlife/pages/publiclands/eastern/tarbay.aspx

Maryland Department of Natural Resources Marine Mammals and Sea Turtle FAQs. 2020. https://dnr.maryland.gov/fisheries/Pages/oxford/marine-mammal-FAQ.aspx Accessed 12/21/2020

Maryland Department of Natural Resources Marine Mammals and Sea Turtle FAQs. 2020. https://dnr.maryland.gov/fisheries/Pages/oxford/marine-mammal-FAQ.aspx Accessed 4/7/2020

Midwest Association of Fish and Wildlife Agencies (MAWFA). 2018. Mid-America Monarch Conservation Strategy, 2018-2038, Version 1.0. pp. 311. www.mafwa.org/wpcontent/uploads/2018/05/MidAmericaMonarchStrategyDraft_May11_2018. pdf (accessed June 1, 2020)

Migratory Bird Treaty Act (MBTA). 1939. 16 USC 703 – 712.

NOAA Fisheries Essential Fish Habitat https://www.fisheries.noaa.gov/national/habitat-conservation/essential-fish-habitat Accessed 12/21/2020

National Marine Fisheries Service, U.S. Fish and Wildlife Service, and SEMARNAT. 2011. Bi-National Recovery Plan for the Kemp's Ridley Sea Turtle (*Lepidochelys kempii*), Second Revision. National Marine Fisheries Service. Silver Spring, Maryland 156 pp. + appendices

National Marine Fisheries and U.S. Fish and Wildlife Service. 2013. Leatherback Sea Turtle (*Dermochelys coriacea*) 5-Year Review: Summary and Evaluation. 93pp.

National Marine Fisheries Service and U.S. Fish and Wildlife Service. 2008. Recovery Plan for the Northwest Atlantic Population of the Loggerhead Sea Turtle (*Caretta caretta*), Second Revision. National Marine Fisheries Service, Silver Spring, MD

NatureServe. 2019. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia.

http://explorer.natureserve.org/servlet/NatureServe?searchName=Callophrys+irus [viewed July 2019]

NatureServe. 2017. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. http://explorer.natureserve.org.

NOAA Fisheries Essential Fish Habitat https://www.fisheries.noaa.gov/national/habitat-conservation/essential-fish-habitat Accessed 12/21/2020

North American Waterfowl Management Plan (NAWMP) Update 2018. ISBN: 978-0-660-27359-4 https://www.fws.gov/migratorybirds/pdf/management/NAWMP/2018NAWMP.pdf

Post, William and Jon S. Greenlaw. 2009. Seaside Sparrow (*Ammodramus maritimus*), The Birds of North America (P. G. Rodewald, Ed.). Ithaca: Cornell Lab of Ornithology.

Prince William Network. 2017. List of Shorebird Profiles. http://migration.pwnet.org/pdf/Shorebird Profiles1.pdf. Accessed 3/28/2017

Rendón-Salinas, E., and G. Tavera-Alonso. 2014. Forest surface occupied by monarch butterfly hibernation colonies in December 2013, World Wildlife Fund – Mexico report. Available from www.worldwildlife.org/publications/forest-surface-occupied-by-monarch-butterfly-hibernationcolonies-in-december-2013 (accessed July 25, 2019).

Seminoff, J.A., C.D. Allen, G.H. Balazs, P.H. Dutton, T. Eguchi, H.L. Haas, S.A. Hargrove, M.P. Jensen, D.L. Klemm, A.M. Lauritsen, S.L. MacPherson, P. Opay, E.E. Possardt, S.L. Pultz, E.E. Seney, K.S. Van Houtan, R.S. Waples. 2015. Status Review of the Green Turtle (Chelonia mydas) Under the U.S. Endangered Species Act. NOAA Technical Memorandum, NOAA-NMFS-SWFSC-539. 571pp

Smithsonian's National Zoo and Conservation Biology Institute. 2017. Brown Pelican Banding on Adam Island. https://nationalzoo.si.edu/migratory-birds/news/brown-pelican-banding-adamisland

Sullivan, B.L., C.L. Wood, M.J. Iliff, R.E. Bonney, D. Fink, and S. Kelling. 2009. eBird: a citizen-based bird observation network in the biological sciences. Biological Conservation 142: 2282-2292. U.S. Fish and Wildlife Service. 2003. Recovery Plan for the Great Lakes Piping Plover (*Charadrius melodus*). Ft. Snelling, Minnesota. viii + 141 pp.

USACE MidBay Site Accessed 12/21/20 https://www.nab.usace.army.mil/Mid-Bay/

USDA Aphis WS. April 2020. Nutria, An Invasive Rodent. https://www.aphis.usda.gov/publications/wildlife_damage/fsc-nutria-invasive-rodent.pdf

USDA Aphis February 2018. Mute Swans Fact Sheet. https://www.aphis.usda.gov/wildlife_damage/reports/Wildlife%20Damage%20Management%20 Technical%20Series/Mute-Swans-WDM-Technical-Series.pdf

U.S. Fish and Wildlife Service. 2020. Monarch (Danaus plexippus) Species Status Assessment Report. V2.1 96 pp + appendices.

USFWS. 2011. Golden Eagles Fact Sheet. Web. February 2011. Accessed 4/12/20 https://www.fws.gov/migratorybirds/pdf/management/golden-eagle-fact-sheet.pdf

U.S. Fish and Wildlife Service. National Wetlands Inventory. https://www.fws.gov/wetlands/data/Mapper.html Accessed 12/23/2020

U.S. Fish and Wildlife Service (USFWS). 2018. Species Status Assessment Report for the Frosted Elfin (Callophrys irus) Version 1.1. New York Field Office, Cortland, NY 85 pp.

U.S. Fish and Wildlife Service. 2020a At-risk Species Guides: Frosted Elfin. Last updated December 28, 2020. https://www.fws.gov/chesapeakebay/saving-wildlife/conserving-at-risk-wildlife.html

U.S. Fish and Wildlife Services 2020b. At-risk Species Guides: Monarch. Last updated December 28, 2020. https://www.fws.gov/chesapeakebay/saving-wildlife/conserving-at-risk-wildlife.html

U.S. Fish and Wildlife Service. 2020. Report on the current conditions for the saltmarsh sparrow. August 2020. U. S. Fish and Wildlife Service, Northeast Region, Charlestown, R.I. 106 pp.

U.S. Fish and Wildlife Services. Conserving South Carolina's At-Risk Species: Species facing threats to their survival (Spotted Turtle Factsheet). https://www.fws.gov/southeast/pdf/fact-sheet/spotted-turtle.pdf Accessed 3/4/2021

Virginia Institute of Marine Science (VIMS). 2020a. SAV Program Monitoring and Restoration. https://www.vims.edu/research/units/programs/sav/index.php Accessed 12/23/2020

Virginia Institute of Marine Science (VIMS). 2020b. SAV Monitoring and Restoration Interactive SAV Map. Accessed 12/22/2020

Watts, B. D. 2016. Status and distribution of the eastern black rail along the Atlantic and Gulf Coasts of North America. The Center for Conservation Biology Technical Report Series, CCBTR-16-09. College of William and Mary/Virginia Commonwealth University, Williamsburg, VA. 148 pp.

Whitbeck, Matt. Personal Communication 2/1/2021

Wrayf, R.D., S.P. Leatherman, and R.J. Nicholls. 1995. Historic and Future Land Loss for Upland and Marsh Islands in the Chesapeake Bay Maryland, U.S.A. *Journal of Coastal Research*. Autumn 1995 Vol 11 No 4: 1195-1203.

Appendices



Appendix A – IpaC





Barren Island



Appendix B – eBird Data



Barren Island eBird





Appendix D – MDNR Colonial Waterbird Data









Appendix E – APHIS Point Count Census Data



Barren Map APHIS.pdf



James Island APHIS.pdf



APHISExampleDataSu mmary.xlsx



Appendix F – Anchor Qea Summer Survey Data







United States Department of the Interior



FISH AND WILDLIFE SERVICE

Chesapeake Bay Field Office 177 Admiral Cochrane Drive Annapolis, Maryland 21401 http://www.fws.gov/chesapeakebay

November 30, 2021

Colonel Estee S. Pinchasin District Engineer U.S. Army Corps of Engineers 10 South Howard Street Baltimore, MD 21201

Attn: Charles Leasure, Environmental Team Lead, Planning Division

RE: U.S. Fish and Wildlife Coordination Act 2(b) Report for the Mid-Chesapeake Bay Islands Ecosystem Restoration Project, Dorchester County, MD

Dear Colonel Pinchasin:

This letter transmits the U.S. Fish and Wildlife Service (Service) report on the proposed Mid-Chesapeake Bay Islands Ecosystem Restoration Project in Dorchester County, MD that may be funded as part of Section 7002 of the Water Resources Reform and Development Act of 2014. It is submitted in accordance with Section 2(b) of the Fish and Wildlife Coordination Act (48 Stat 401, as amended; 16 U.S.C. *et seq.*); Section 7 of the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1513 *et seq.*); and the Coastal Barrier Resource Act (CBRA) (16 U.S.C. § 3501 et seq; 12 U.S.C. § 1441 *et seq.*). The Service previously submitted a Planning Aid Report, dated March 2021, containing information on the baseline biological conditions and environmental impacts. The present report summarizes pertinent information from our previous report and sets forth the Service's official position on the U.S. Army Corps of Engineers, Baltimore District's (Corps) recommended plan as described in the 35 percent design dated May 18, 2021.

Project Description

The 35 percent design proposed by the Corps is addressed within this report. If another preferred alternative is proposed by the Corps in the future, an addendum will be needed. Plans for Barren Island incorporate the use of sills to protect the current shoreline of the island and the submerged aquatic vegetation (SAV) and shallow water habitat situated east and southeast of the existing island, and to create wetland habitat using dredged material. The plan includes modification of existing 4-foot (ft) sills (4,850 ft in length), construction of new sill (8,173 ft in length), and construction of a breakwater at the southern end (6 ft in height, 4,620 ft in length).



Approximately, 23 and 49 acres of island habitat (72 acres total, with 65 acres for placement) will be created by dredged material placement on the north and west shoreline of the island, respectively. The Barren Island portion would protect up to 1,325 acres of SAV habitat that has been recorded east and southeast of the existing island since 1994. The capacity of Barren Island is 0.38 million cubic yards, and placement duration is expected to be approximately 7 years and planned to be 100 percent wetland creation/restoration. Barren Island will accept material from nearby shallow-draft channels. Additionally, Barren Island's existing wetland, upland, and intertidal areas would also be protected by the project (USACE MidBay Site 2020).

Service Comments

The Service reviewed the Feasibility Study/Environmental Assessment, along with a 35 percent design, with the objective of identifying the alternative that would meet the purpose and need while providing the largest benefit to fish and wildlife habitat.

Currently, because the project is still in the early design phase, the design is fairly ambiguous. This report serves as the Service opinion based on the current design. Any major changes to the design would potentially require an addendum to this report. The Service maintains its recommendation that the Corps should attempt to maximize high marsh, when able, in larger areas rather than fragmented segments. The Service recommends assessing the wetland development in terms of its connectivity, and as a means to provide migration corridors for low marsh. Areas with large expanses of low marsh would be expected to transition to open water over time. Creating larger areas of high marsh would offer the low marsh an area to migrate inward. Adding wetlands to the east side of the southern sill, with a tidal gut entering from the east, could provide a wider protection feature while stabilizing the island. In the wetland areas that will need sills lowered for wetland connectivity, it is suggested to identify points of lowest energy along the sills to locate best placement for tidal guts. Areas with lower wave energy would be ideal locations for inlets. The Service continues to recommend placing bird islands on the southern boundary of the project area, as described in the 35 percent design. These islands should be placed as far from Barren Island as possible. Increasing distance will create isolation for the nesting colonies and make it more difficult for predators to access the bird islands. The islands should be between 1 to 3 acres (based on what has been successful at Poplar Island), and at least 12 inches of shell material be placed on top to encourage colony nesting as well as discourage vegetation growth.

Consultation pursuant to the Endangered Species Act of 1973 will also be required with the Service if the presence of any threatened and endangered species occurs within the project area of impact. Additionally, there are several species that utilize the project area that are state listed as threatened or endangered including American bittern (*Botaurus lentiginosus*), least tern (*Sternula antillarum*), common tern (*Sterna hirundo*), and royal tern (*Thalasseus maximus*). The Wildlife and Heritage Services within Maryland Department of Natural Resources is responsible for the identification and protection of these species in Maryland. Invasive species detection and monitoring, particularly for common reed (*Phragmites australis*), nutria (*Myocastor coypus*), and mute swan (*Cygnus olor*), should be a component of project implementation as these are species of principle concern. Best management practices should be implemented to avoid detrimental

impacts to aquatic resources. Coordination with National Marine Fisheries Service (NMFS) is recommended regarding potential impacts to Essential Fish Habitat and NMFS trust resources.

Conclusion

The Mid-Chesapeake Bay Ecosystem Restoration Project at Barren and James Islands will use clean dredged material from the Chesapeake Bay's channels to restore and create tidal wetland and upland areas. These newly created areas should provide critical island habitat for many of the Service's trust resources and priority species.

The preferred alternative chosen by the Corps should minimize any adverse effects to Service trust resources by optimizing environmentally compatible options such as maintaining and enhancing important habitats through beneficial use of dredge material. Many of the species mentioned require high marsh habitat and would benefit most with alternatives proposing a greater percentage of high marsh. Irregularly flooded high marsh is of particular value in this area. High marsh habitat is critical for the survival of the federally listed black rail (*Laterallus jamaicensis*) and the saltmarsh sparrow (*Ammodramus caudactutus*). Maryland's Eastern Shore was historically a center of abundance for black rails, but populations have declined more than 90 percent in less than 25 years (Watts 2016). Saltmarsh sparrows are specialists of irregularly flooded high marsh habitat. Range wide, saltmarsh sparrow populations are estimated to have declined 87 percent since the late 1990s (USFWS 2020) and are being considered for federal listing under the Endangered Species Act. Managing and restoring high marsh habitat is critical to the survival of these species in the Chesapeake Bay.

From a longevity standpoint, maximizing the elevation of the marsh surface within the tide range will maximize the resilience of the marsh relative to sea level rise, as well as provide critical habitats for federally listed and species at-risk of being listed. The higher the marsh surface within the tidal zone (e.g., elevation capital), the longer the marsh can remain vegetated under the pressure of relative sea level rise (Cahoon and Guntenspergen 2010). Equally important, belowground biomass for *Spartina patens* is highest at higher elevations and decreases with increasing rates of inundation (Kirwan and Guntenspergen 2015). Below ground plant biomass is an important biological mechanism for building marsh elevation and keeping pace with sea level rise (Kirwan and Megonigal 2013).

If there are any questions, please contact Carl "Robbie" Callahan, of my staff, at <u>carl callahan@fws.gov</u>.

Sincerely,

Genevieve LaRouche Field Supervisor

References

Cahoon, D. R. and G. R. Guntenspergen. 2010. Climate change, sea-level rise, and coastal wetlands. National Wetlands Newsletter 32(1): 8-12.

Kirwan, M. L. and G. R. Guntnerspergen. 2015. Response of plant productivity to experimental flooding in a stable and a submerging marsh. Ecosystems 18:903-913.

Kirwan, M. L. and J. P. Megonigal. 2013. Tidal wetland stability in the face of human impacts and sea-level rise. Nature 504:53-90.

USACE MidBay Site Accessed 12/21/20 https://www.nab.usace.army.mil/Mid-Bay/

U.S. Fish and Wildlife Service. 2020. Report on the current conditions for the saltmarsh sparrow. August 2020. U. S. Fish and Wildlife Service, Northeast Region, Charlestown, R.I. 106 pp.

Watts, B. D. 2016. Status and distribution of the eastern black rail along the Atlantic and Gulf Coasts of North America. The Center for Conservation Biology Technical Report Series, CCBTR-16-09. College of William and Mary/Virginia Commonwealth University, Williamsburg, VA. 148 pp.

APPENDIX F4: CLEAN WATER ACT SECTION 4	04(b)1 EVALUATION

CLEAN WATER ACT SECTION 404(b)(1) EVALUATION

MID-CHESAPEAKE BAY ISLANDS ECOSYSTEM RESTORATION PROJECT: BARREN ISLAND DORCHESTER COUNTY, MARYLAND

OCTOBER 2021



Prepared by:
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Clean Water Act Section 404(b)(1) Evaluation Barren Island Ecosystem Restoration

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1.0 PROJECT DESCRIPTION

1.1 Location

The Mid-Chesapeake Bay Islands Ecosystem Restoration (Mid-Bay) Project is located at James and Barren Islands in Dorchester County, MD along the eastern shore of the Chesapeake Bay (Figure 1). James Island is situated north of Taylor Island. Barren Island is a small island located approximately 1 mile east of Hoopers Island. Originally attached to the Delmarva Peninsula, Barren Island has now eroded into two smaller, separate land masses. This 404(b)1 evaluation will focus on the Barren Island component of the project.

The project area lies within the Atlantic Coastal Plain physiographic province. The Coastal Plain is underlain by unconsolidated sediments including gravel, sand, silt, and clay. Barren Island is comprised of Holocene Tidal Marsh Deposits and the Kent Island Formation which primarily consist of silt and clay with thin beds of sand. Barren Island is situated within the Environmental Protection Agency's (EPA) Region III Middle Atlantic Coastal Plain – Chesapeake-Pamlico Lowlands and Tidal Marshes. This ecoregion is typically low in elevation generally ranging from 0 to 50 feet. The ecoregion has a maximum elevation of 6 feet above mean high tide, and is representative of flat terrain, tidal marshes, wetlands, and low-gradient streams. Due to its low elevation, unprotected shorelines, and vulnerability to wake caused by ship traffic, Barren Island has lost approximately 74 to 78% of its historical acreage, roughly 520-660 acres.

Barren Island was acquired in 1993 by the United States Fish and Wildlife Service (USFWS) and is managed as a satellite refuge of the Chesapeake Marshlands National Wildlife Refuge Complex. A small portion of the island on the northwest was restored by USACE-Baltimore District Operations and Navigation Division in 2003 using dredge material taken from the realignment of the adjacent Honga River channel. The Tar Bay Wildlife Management Area (WMA), a small section of Barren Island, originally a separate land mass off the northeast shoreline, is owned by the Maryland Department of Natural Resources (MDNR) and managed by its Wildlife and Heritage Service to conserve and enhance wildlife and their habitats and provide recreational use of the wildlife resources. Tar Bay WMA was created in the 1980s by placement of dredged material from the Honga River channel.

1.2 Project Background and Description

A full description of the history of the project is provided in supplemental Environmental Assessment (sEA) to which this evaluation is attached. The Mid-Bay Project is an environmental restoration/beneficial dredge use project proposed for the Chesapeake Bay. The project includes components at James Island and Barren Island. Dredged material from the Upper Chesapeake Bay Approach Channels to the Port of Baltimore will be beneficially used to restore wetland and upland habitat at James Island. Protective measures will be placed at Barren Island to protect the existing habitat and dredged material from federally-maintained small navigation channels utilized to restore wetlands habitat on the interior of the protective structures.

As determined by the 2009 Mid-Chesapeake Bay Island Ecosystem Restoration Integrated Feasibility Report and EIS, the Barren Island Project component was formulated to provide minor dredged placement capacity, protect the existing island resources, reduce erosion of the existing shoreline at Barren, create wetlands, and protect areas of submerged aquatic vegetation (SAV) from high wave energy. The feasibility design has undergone minor modifications to take into consideration existing conditions. The feasibility design provided for three protective measures as listed below, plus consideration of a breakwater element south of the island in the Preconstruction, Engineering and Design (PED) phase:

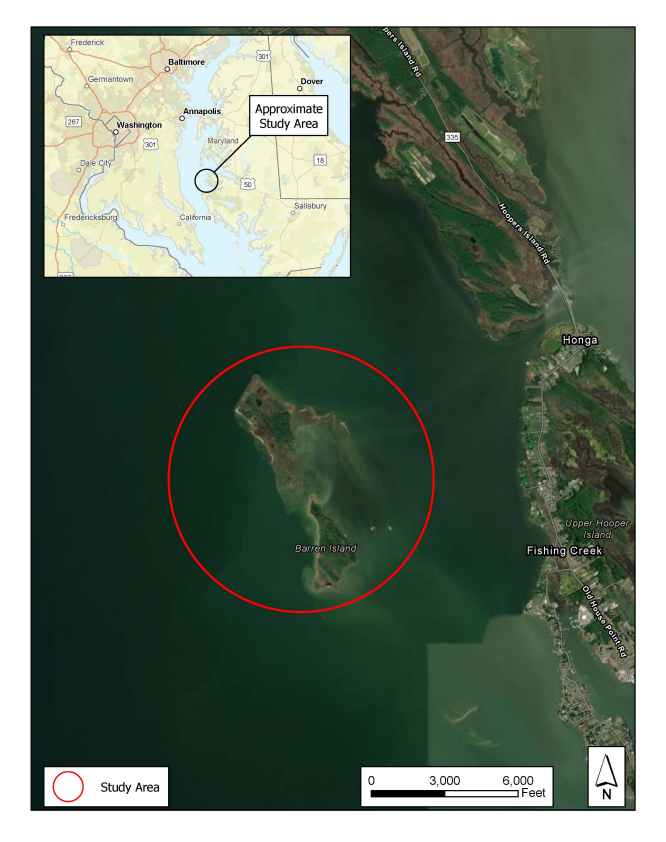


Figure 1. Study Area

- a western sill alignment of approximately 13,550 linear feet (If),
- a northern sill alignment of approximately 3,840 lf, and
- a southern sill alignment of approximately 1,300 lf.

Each alignment was laterally located just offshore in relatively shallow water (est. 3-4 feet of depth at mean lower low water (MLLW)). The northern portion of the western protection included a modification to the existing sill (4,900 lf of 13,550 ft) and consisted of adding one layer of armor stone to the existing project to raise the top of the structure from the existing elevation +2 feet MLLW to +4 feet MLLW. The new and revised sills were planned to be built to an elevation of +4 MLLW. Planning, Engineering, and Design (PED) Phase was to determine the need for and if needed, extent of a southern breakwater following the historic shoreline in order to protect the SAV habitat to the south and southeast of Barren Island. This breakwater was proposed to be at a maximum 8,200 feet in length and built to and elevation of +6 feet MLLW. The recommended plan included backfilling between the created structures and the existing island in order to create approximately 72 acres of wetlands along the shoreline of the island. One additional feature included in the feasibility recommended plan was the consideration during PED of habitat enhancements. As part of the evaluation for the southern breakwater, a consideration was to be made for incorporating bird nesting habitat into the design. An addition of one or more islands isolated from the main Barren Island formation would provide high quality nesting habitat for birds. Nesting habitat for birds free of predators is becoming scarce in the Chesapeake Bay. This habitat would support nesting for various tern species (e.g., common and royal terns) and black skimmers.

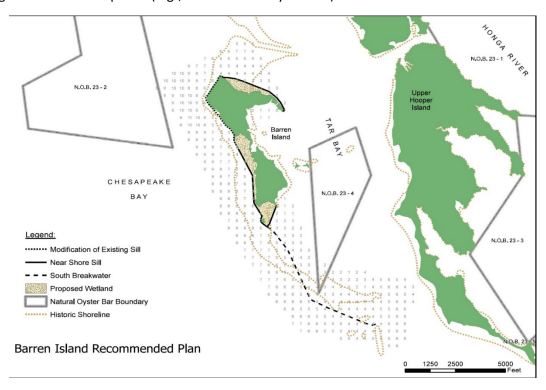


Figure 2. Barren Island Recommended Plan from the Feasibility Study

1.3 Purpose

The Mid-Bay study built upon the Federal and State's DMMP planning efforts to identify beneficial use sites to meet dredged material capacity needs and habitat restoration goals. The prior study determined the technical, economic, and environmental feasibility of protecting, restoring, and creating aquatic, intertidal wetland, and upland habitat for fish and wildlife within the Mid-Chesapeake Bay Islands study area using clean dredged material from the Baltimore Harbor and Channels Federal navigation project. The PED phase will incorporate current site conditions into an updated design and provide a complete design for construction of the Mid-Bay recommended plan.

1.4 Preferred Alternative

As part of the PED phase, the feasibility design has been updated to account for current conditions and consider inclusion of a southern breakwater and bird islands through evaluation of a No Actionand seven alternatives. The preferred alternative (Figure 3) includes the construction of approximately 13,046 linear feet of new and modified stone sills and 4,270 linear feet of segmented breakwater to immediately provide increased protection to the eroding Barren Island and to the extensive submerged aquatic vegetation (SAV) beds to the east of the Barren Island, and installation of 2 bird islands (approximately 8.5 acres total) and approximately 83 acres of wetlands. The stone sills will be constructed to an elevation of +3.52 feet NAVD88 and the breakwater to an elevation of +5.52 feet NAVD88.

The preferred alternative includes restoration of 83 acres of wetlands and 8.5 acres of bird islands. Authorized maintenance material dredged from small local federal navigation channels will be placed behind the confining stone sills up to the Mean High Water (MHW) elevation to restore wetlands habitat. Restoration of the full wetlands goal is expected to take multiple dredging cycles. Wetlands will include low and high marsh plantings as well as some intertidal mudflats. During final wetland development planning, current conditions will be evaluated with respect to sea level rise projections and determinations of sustainable marsh elevations to identify high to low marsh distributions.

At the southern end of the restoration Project, two small bird islands will be integrated into the breakwater. The bird islands will range from 3.5 – 5 acres for a total of approximately 8.5 acres. The bird island designs incorporated natural resource agencies' input to allow for greater distance from the main Barren Island and between the two islands to avoid predation, while maintaining benefits to SAV bed habitat with the use of a segmented breakwater design. The bird islands will have a natural connection to Tar Bay for access to the water. Based on the analysis completed, the Project includes the following (Figure 3):

- 13,046 linear feet of sill,
 - o modification of 4,850 linear feet of current sill
 - o creation of 8,173 lf new sills
- 4,270 linear feet of breakwater,
- 2 bird islands (8.5 acres total), and
- Approximately 83 acres of wetland and intertidal mudflats.



Figure 3. Barren Island Restoration Plan

constructed to an elevation of +3.52 feet NAVD88 and the breakwater to an elevation of +5.52 feet NAVD88. The existing sills are at an elevation of 0-1 ft NAVD88. They will be brought up to the 3.52 elevation by placing stone over the pre-existing structure until the desired elevation is reached. The completion of the sills and breakwaters will provide immediate protection to the eroding Barren Island shoreline. Additionally, the structures will help to provide conditions for SAV beds directly to the east of the island and protect the mainland shoreline from erosion.

Subsequent phases of the project will encompass dredging of sand for foundation replacement under the northeast sill, temporary dike construction for wetland restoration, and bird island habitat development. Approximately 52,500 cubic yards of unsuitable foundation material will be dredged from the northeast Barren Island stone sill location to an approximate depth of 7 feet. The dredged material will be placed hydraulically or mechanically within the confined area found behind the constructed sills at Barren Island. Approximately 63,000 cy of suitable/approved fill material will be placed in the void created by removal of the unsuitable material to create a solid structurally sound base for the northeast sill. While it is anticipated that sand material will be used to backfill the void created by removal of the unsuitable material at the northeast sill, stone materials from a local quarry may also be used. Identification of a clean sand borrow area for use in foundation replacement, construction of interior dikes for wetlands

restoration, and bird island restoration is in progress. This 404(b)1 evaluation covers all project components except the borrow area. The borrow area will be covered by a future NEPA document once identified.

The final phase of the Project would be placement of dredged material for wetland restoration and development of wetland habitat. Once the confining sills are constructed, and dredged material is available, the Project's habitat components will be constructed. Approximately 429,000 cubic yards of authorized maintenance material dredged from small local federal navigation channels will be placed behind the confining stone sills up to the MHW elevation. Since several dredging cycles would be required to meet the material capacity of the proposed restored wetland acreage, this is considered a long-term restoration project. Placed dredged material will be used for the restoration of approximately 83 acres of wetlands/mudflats. Wetlands will include low and high marsh plantings as well as some intertidal mudflats. During final wetland development planning, current conditions will be evaluated with respect to sea level rise projections and determinations of sustainable marsh elevations to identify high to low marsh distributions. It is anticipated that a higher proportion of high marsh would be designed to enable migration of low marsh with sea level rise versus conversion to open shallow water. Tidal exchange will be established through use of open tidal guts or outfall structures after the material is stabilized. The design will aim to take advantage of any freshwater flow from the island to augment tidal gut flow. To the extent practicable, wetlands will be designed to allow for estuarine connectivity via gaps and tidal creeks to maximize value to fisheries resources. At the southern end of the restoration Project, two small bird islands will be integrated into the breakwater. The bird islands will range from 3.5 - 5 acres for a total of approximately 8.5 acres.

The bird islands are designed using tiered elevation control structures and stone sills to confine approximately 154,000 cubic yards of sand from the borrow area that will be used to construct the bird islands. Construction of the bird islands would utilize approximately 50% of the sand that would be dredged from the borrow area. The bird island designs incorporated natural resource agencies' input to allow for greater distance from the main Barren Island and between the two islands to avoid predation, while maintaining benefits to SAV bed habitat with the use of a segmented breakwater design. The stone confining units to the west are designed to withstand erosional forces based on H&H modeling, while the east side is designed to allow chicks to enter the tidal waters. Occasional wash over will assist with vegetation control.

1.5 Alternatives Considered

The 'No Action' alternative and five additional alternatives were initially formulated for evaluation within this sEA:

- Alternative 1 is the 'No Action' or base condition that represents existing conditions without any future Federal actions.
- Alternative 2 is protective structures (sills) around Barren Island only, without inclusion of a southern breakwater.
- Alternative 3 is Barren Island protection with the full breakwater proposed in the 2009 Feasibility Report.
- Alternative 4 is Barren Island protection plus a shortened southern breakwater.
- Alternative 5 is Barren Island protection plus a shortened southern breakwater and two remote bird islands south of the southern breakwater terminus.

- Alternative 6 is Barren Island protection plus a shortened breakwater and a segmented section that covers the extent of the full breakwater.
- Alternative 7 was developed through an iterative process and secondary analyses of Alternatives 5 and 6. This alternative includes three bird islands and optimizes the benefits of Alternatives 5 and 6 and minimizes the negative effects of an induced increase in velocity on SAV habitat.
- Alternative 8, the Preferred Alternative, has most of the components of Alternative 7; however, the bird islands have been reduced to from three to two islands. This reduction allows the two bird islands to have greater separation from one another and the main Barren Island. This configuration will provide additional predator free, remote island habitat specifically for shorebirds. Also, the wetland cell located at the southern tip of the southern remnant included in Alternatives 2 through 7 has been removed from Alternative 8. This is because foundation materials on the bay bottom in this area are not suitable for the construction of the sills necessary to contain the dredged material.

The full evaluation of the alternatives is provided in the sEA. Five factors were considered to evaluate the alternatives:

- 1. hydrologic and hydraulic (H&H) modeling
- 2. historic island footprint,
- 3. suitable foundation and need to perform foundation replacement,
- 4. ecosystem resources: oysters and SAV, and
- 5. ability to incorporate remote island bird habitat.

1.5.1 Alternative 1

The No Action Alternative would involve no further Federal actions to restore or conserve Barren Island.

1.5.2 Alternative 2

Alternative 2 (Figure 4) includes protective structures (sills) around Barren Island with no southern breakwater and includes restoration of 104 acres of wetlands.

1.5.3 Alternative 3

Alternative 3 (Figure 5) involves sills around Barren Island and the full southern breakwater along the alignment outlined in the 2009 Feasibility Report. The breakwater would be the maximum 8,200 feet in length and built to an elevation of +6 feet MLLW. Alternative 3 includes restoration of 104 acres of wetlands.



Figure 4. Alternative 2



Figure 5. Alternative 3

1.5.4 Alternative 4

Alternative 4 (Figure 6) includes sills around Barren Island with a short southern breakwater of 5,350 ft and restoration of 104 acres of wetlands.

1.5.5 Alternative 5

Alternative 5 (Figure 7) includes sills around Barren Island, a short southern breakwater, restoration of 104 acres of wetlands, and two independent bird islands at the southern end of the breakwater. Each island is 590 ft in length and 350 ft wide.

1.5.6 Alternative 6

Alternative 6 (Figure 8) includes sills around Barren Island, a short southern breakwater, a segmented breakwater system at the southern end of the breakwater, and restoration of 104 acres of wetlands. The southernmost row of breakwaters is set in the same footprint as the full breakwater modeled in Alternative 3. Each breakwater is 360 ft in length.

1.5.7 Alternative 7

Alternative 7 was developed by refining and merging Alternatives 5 and 6 (Figure 8). The alignment was moved west to provide a position over historic island bottom to avoid the need for foundation replacement. An additional bird island was added to simulate a segmented breakwater. Alternative 7 includes sills around Barren Island, a shortened breakwater, and three distinct bird islands. A 480 ft long breakwater was added to the southern portion of the sill. Resource agency feedback was incorporated to establish distances to minimize the possibility of predator interactions from the main Barren Island. It was proposed that a 330 ft gap between the breakwater with bird islands and the southern breakwater would be sufficient to prevent predators from accessing the bird islands. The gap between the breakwater and the northernmost island is approximately 350 ft, and the islands range from roughly 480 to 710 ft in length along their western shorelines and are approximately 230 to 300 ft in width. Figure 8 depicts Alternative 7. This alternative minimizes impacts associated with the footprint of the breakwater, avoids foundation replacement associated with the breakwater and prior island alignments, provides conditions suitable for SAV in Tar Bay, and includes bird islands for nesting habitat. Additionally, Alternative 7 provides for restoration of approximately 104 ac of wetlands habitat.

1.5.8 Alternative 8 – Preferred Alternative

Following presentation of the alternatives evaluation and Alternative 7 to resource agencies, a number of revisions were made resulting in Alternative 8, the Preferred Alternative (Figure 9). Additional historical data on bird nesting on islands in the Barren Island vicinity was provided by the resource agencies. This information suggested that a greater distance was needed to make the habitat of value to nesting birds. At the request of the resource agencies, an evaluation was conducted to determine how to add distance between the bird islands and position the islands over the historic small islands that had provided nesting habitat prior to the 2000s. This resulted in the removal of the central island and shifting of the most southern bird island to the south. Additional modeling will be conducted on this selected alignment as the final design is completed, but it is expected that the preferred alternative will perform similarly to Alternatives 6 and 7 with respect to protection of SAV habitat. Alternative 8 (Figure 9) includes sills around Barren Island, a short southern breakwater, restoration of 83 ac of wetlands, and two independent bird islands (approximately 8.5 ac total) at the mid-point and southern end of the shortened breakwater.



Figure 6. Alternative 4



Figure 7. Alternative 5



Figure 8. Alternative 6



Figure 9. Alternative 7



Figure 10. Alternative 8 / Preferred Alternative

2.0 DISCHARGES

2.1 General Description of Discharge Material

2.1.1 Stone Sills

The design for Barren Island calls for 13,546 linear feet of trapezoidal stone sills to be constructed off the shoreline in relatively shallow water with portions of the sill incorporating the existing, smaller sill constructed under a previous island stabilization project. The proposed height of the sill is elevation 3.5 NAVD88 to protect the shore from a 30-year design storm water surface elevation. However, stone sizing computations used the wave energy from a 100-year storm to size the armor stone. Resiliency has been built into the sill design; the crest of the sill is 10.8 feet wide which allows for increasing the height of the sill to accommodate future sea level rise without increasing the footprint of the stone structures. The sills will act as the seaward protection to future, beneficial dredge-use, wetland creation, however, each sill is designed to be free-standing and independent of fill material.

2.1.2 Stone Breakwater

To minimize wave energy and prevent the loss of SAV habitat east of Barren Island, a total of 4,269 linear feet of stone breakwaters will be constructed. The stone breakwaters were designed to the water surface elevation of the 50-year storm with stone sized for the 100-year storm.

2.1.3 Bird Island Habitats

The Bird Island Habitats consist of two unvegetated islands, Island A (4.9 acres) and Island M (3.4 acres). The two islands are isolated from the main Barren Island by 366 feet of open water and will be incorporated into the breakwater alignment. The interior of the islands will be filled with a well-draining material and capped with a sand and clam shell mixture. The height of the island is set at the 10-year design storm water surface elevation to facilitate periodic overtopping for the purpose of vegetation management. The east end of the islands will step down in elevation until the edge reaches MHW so that bird hatchlings will be able to access the water. The back end of each island will be protected by a rock reef that will form a slight embayment along the eastern edge of each island. These islands will provide high quality nesting habitat for migratory birds.

2.1.4 Wetlands

The Design Team has identified three areas for dredge disposal acceptance: the northeast corner, the northwest corner, and the western edge of Barren Island. The boundaries of the wetlands will be defined by the stone sills and the MHW elevation along the shore of the Island; the majority of the wetlands will be created on the land controlled by the State with minor tie-ins to the property owned and maintained by USFWS. The wetlands will take multiple inflows of dredge material. Planting of the wetlands will commence after each backfilled portion or cell is filled and consolidated to the required elevations. Due to the availability of dredge material and the need for settling time between inflows, wetland design will not be incorporated into Phase 1. The table below displays approximate areas, average depths, and volumes associated with the island and its existing wetlands.

Table 1. Ba	Table 1. Barren Island Proposed Wetland Volumes					
Wetland	Area (ac.)	Average Depth (ft.)	Total Assumed Volume (cy)			
NE Wetland	22.19	4	145,000			
NW Wetland	12.36	2	40,000			
West Wetland	42.50	6	411,000			

2.1.5 Outfalls

Outfalls were not identified under the 2009 Mid-Bay Feasibility Report because it was initially believed that source material for the wetlands would be clean sand. However, Honga River dredge material has been identified as silty material, and once hydraulically placed behind the stone sills, this material will need to be dewatered to provide clear effluent discharge into the Bay. Six outfalls, two for each proposed wetland, will be permitted. The proposed locations of these outfalls were chosen for the relatively deep discharge point along the sill alignment to promote future fish passage between the Bay and the wetland; however, they will not be constructed during Phase 1. The outfalls will not have electrical power provided from the mainland, and any mechanism, whether gate or valve, will need to be operated manually. After sufficient time has passed to allow for sediment to settle from the dredge material, the outfalls will be opened to allow for water to transfer from the spoil area. The outfalls will allow for control of clean effluent to discharge from the dredge material and provide control for flow to and from the bay while the new wetland material stabilizes. The completed design for each outfall will be conducted concurrent to the design of their relative wetland.

2.1.6 Source of Construction Material

An application for a Tidal Wetland License to use a sand borrow area first identified under the EIS was submitted to the Maryland Department of Environment (MDE). The intended use of the borrowed sand is for foundation remediation, wetland dikes, and possibly fill material for the bird island habitats. The total volume of sand needed will be calculated in later phases. MDE and local stakeholders have requested another source of sand be identified for use in the BIR. Dredging and stockpiling will not be a part of Phase 1.

2.1.7 Sill Alignments and Cross Sections

Phase 1 of the BIR will consist of design and construction of sills. Each sill will be constructed to an elevation of 3.5 NAVD88. Additionally, the sills will be 10.8 feet wide at the crest and extend to the sill apron at a 2:1 slope. A layer of geotextile will be placed along the sill alignment prior to installation of stone where possible. The interior of the sill will be constructed of quarry spalls, with the exterior constructed of two layers armor stone at a W_{50} varying according to the alignment. The existing sill will be raised to a design elevation with quarry spalls and capped with armor stone.

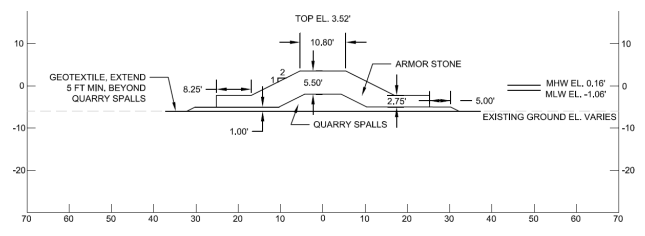


Figure 11. Typical Sill Cross Section

2.1.8 Breakwater Alignments and Cross Sections

Phase 1 of the BIR will consist of design and construction of a segmented stone breakwater. Each segment of the breakwater is designed to be constructed to an elevation of 5.52 NAVD88, have a crest width of 10.8 feet, extending to the breakwater apron at a 2:1 slope. A layer of geotextile will be placed along the breakwater alignment beneath the initial course of core spalls. The interior of the breakwater segments will be constructed of core stone, and an outer layer of armor stone with a W_{50} of 4200 pounds will be added.

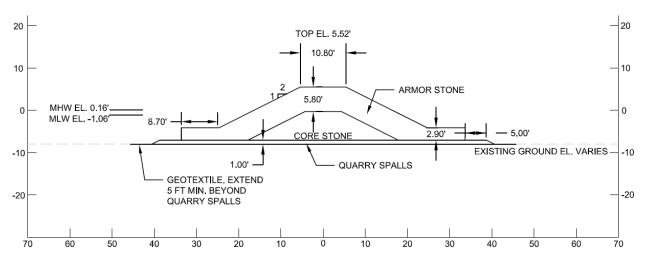


Figure 12. Typical Breakwater Cross Section

2.1.9 Exclusions

There will be no dredging or placement of dredge spoil in Phase 1 of the Barren Island Restoration. There will be no dredging for the purposes of foundation remediation. There will be no dredging for the purpose of sand borrow or stockpile. There will be no dredging of sand for the purposes of constructing the bird island habitat in Phase 1. There will be no wetland planting save for any re-seeding of disturbed areas

where the stone structures may tie-in to Barren Island. There will be no outfall/spillway installed under Phase 1.

3.0 FACTUAL DETERMINATIONS

3.1 Physical Substrate Determinations

- 1) Topography and elevation Barren Island is comprised of unconsolidated sediments including gravel, sand, silt, and clay. The Island is located at a very low topographic elevation, with a maximum elevation of 6-feet above mean high tide. The areas within the footprint of sills and breakwaters would experience a direct and long-term impact to elevations. Additionally, the areas planned for wetland restoration and bird island habitat would have a direct and long-term increase in elevation. These areas are currently submerged subtidal habitats with elevations ranging from 1 ft MLLW to approximately 11 ft MLLW. Bird island elevations would be +5.52 feet NAVD88 and grade down to provide a connection to Bay waters on the east. No impacts to topography, physiography, and the larger geologic context of the study area are anticipated.
- 2) Sedimentation, soils, and erosion Waters around Barren Island are generally very shallow and contain an abundance of sediment from localized erosion of the island and urban runoff from the adjacent mainland. The soils are indicative of what is typically seen within tidally influenced Bay islands and consist of poorly to moderately well drained soils. Implementation of the preferred alternative would have a direct and long-term positive impact on erosion of Barren Island. Erosion would be reduced and likely eliminated in areas protected by sills. The soils on Barren Island would remain in place. This would also reduce the sedimentation in the shallow waters adjacent to Barren Island.
- 3) Physical Effects on Benthic Macroinvertebrates There would be direct, long-term, negative impacts to benthic macroinvertebrates within the sill, breakwater, and bird island footprints that cover 81.4 acres of shallow, subtidal habitat. Non-motile species would be smothered. Mobile species would likely move from the area during construction. Areas adjacent to the footprint of the preferred alternative would likely experience a short-term, minor, and direct impact characterized by increased turbidity, reduced dissolved oxygen, and possibly a small increase in nutrients as bottom sediments are disturbed during construction. This impact would be expected to subside following the completion of construction. The stone sills and breakwaters constructed would provide structured habitat for colonization by a diverse assemblage of macroinvertebrates.

3.2 Water Circulation, Fluctuation, and Salinity Determinations

- 1) Water quality
 - a. Salinity No change expected.
 - b. Chemistry No change expected.
 - c. Clarity Water clarity is expected to decrease temporarily during construction and implementation of the various structures. However, long term water clarity is expected to increase as erosion along the island is projected to decrease.
 - d. Color Minor and temporary change is expected during construction due to minor increase in turbidity.
 - e. Odor No change expected.

- f. Taste Not applicable.
- g. Dissolved Gas Levels Activities such as placement of dredged material, rock structure placement and general construction activities may result is localized increases in turbidity and thus, decreasing dissolved oxygen levels.
- h. Nutrients Construction activities may cause unexposed nutrients within the sediment to become present; however, levels are anticipated to be within the state guidelines.
- i. Eutrophication No change expected.
- 2) Current patterns and Circulation
 - a. Current Patterns and Flow The Project is not expected to affect water currents in the mainstem of the Bay to the west of Barren Island. Implementation of the preferred alternative is expected to have direct and long-term, positive impacts on water currents within Tar Bay. By stabilizing Barren Island, the sills would enable Barren Island to continue to provide protection to the Tar Bay area from westerly winds and waves.
 - b. Velocity Current water velocities are expected to be maintained or slightly reduced throughout Tar Bay leeward of Barren Island. However, increased velocities are expected along the exposed face of newly constructed barriers and Bird Islands. Increased velocities may occur in the northeast in the Tar Bay Wildlife Management Area, particularly from storms driven by northerly winds.
 - c. Stratification No change expected.
 - d. Hydrologic regime No change expected.
- 3) Normal water level fluctuations Ambient water levels would not be affected by implementation of the Project; however, water levels will fluctuate with the preferred alternative during storms. This impact would be temporary, intermittent, and direct. During storm conditions, the sills and breakwaters would have a direct and positive impact on water levels in the areas protected by the structures. Resiliency has been built into the sill design; the crest of the sill is 10.8 feet wide which allows for increasing the height of the sill to accommodate future sea level rise without increasing the footprint of the stone structures.
- 4) Salinity Gradients No change expected.
- 5) Actions to Minimize Impacts All construction activities will follow a sediment and erosion control plan. The plan will be developed, and specifications will state that compliance is mandatory for all applicable environmental protection regulations for pollution control and abatement.

3.3 Suspended Particulate/Turbidity Determinations

- Expected changes in Suspended Particulates and Turbidity Levels within the vicinity of the Project site are expected to be minor and short-term. Turbidity is anticipated to subside to normal levels within a tidal cycle and upon construction completion. Best management practices would be implement during construction to further reduce excess sediment from reaching areas outside of the Project vicinity.
- 2) Effects on Chemical and Physical Properties of the Water Column
 - a. Light Penetration Minor, temporary decrease may occur during construction from turbidity.
 - b. Dissolved Oxygen A minor, localized and temporary depression of dissolved oxygen may occur during construction.

- c. Toxic Metals and Organics No evidence exists that suggests the presence of toxic metals or organics in the proposed project area.
- d. Pathogens N/A
- e. Aesthetics The aesthetics of the water column may be temporarily impacted due to the presence of equipment and materials, as well as increased turbidity. The impact is projected to be minor, localized, and temporary.

3.4 Contaminant Determinations

All the materials to be used to construct the projects would be free of contaminants. There is no knowledge of Hazardous, Toxic, or Radioactive Waste (HTRW) at the Project site. If HTRW is encountered during construction, the responsible party would be responsible for all HTRW response costs and solely responsible for ensuring that required HTRW response actions are accomplished in accordance with applicable requirements of Federal, State and local regulations.

3.5 Aquatic Ecosystem and Organism Determinations

- 1) Effects on Plankton Some plankton may be destroyed during placement of materials during construction. No long-term effect is expected.
- 2) Effects on Benthic There would be direct, long-term, negative impacts to benthic macroinvertebrates within the sill, breakwater, and bird island footprints that cover 81.4 acres of shallow, subtidal habitat. Non-motile species would be smothered. Mobile species would likely move from the area during construction. Areas adjacent to the footprint of the preferred alternative would likely experience a short-term, minor, and direct impact characterized by increased turbidity, reduced dissolved oxygen, and possibly a small increase in nutrients as bottom sediments are disturbed during construction. This impact would be expected to subside following the completion of construction. The stone sills and breakwaters constructed would provide structured habitat for colonization by a diverse assemblage of macroinvertebrates.
- 3) Effects on Nekton Implementation of the preferred alternative would have a direct, short-term, and minor impact on nekton in the vicinity of Barren Island. Species affected are mobile and would be expected to vacate the Project area during construction. These impacts would cease when construction is over. Indirect, short-term, and minor impacts could result from disruptions to foraging during construction due to increased turbidity and the possibility that prey may move from the area.
- 4) Effects on Food Web A temporary, minor reduction in benthic food sources may occur from the destruction of benthos within the project footprints, as well as disturbance of adjacent benthic habitat. These impacts would subside once construction has concluded.
- 5) Effects on Special Aquatic Sites
 - a. Sanctuaries and Refuges While the Project is located near the Blackwater National Wildlife Refuge, no structural or non-structural impacts are proposed for the wildlife management area.
 - b. Wetlands Implementation of the preferred plan would result in the restoration of approximately 83 acres of wetlands habitat along the shorelines of Barren Island. Overall, 27.9 acres of wetlands could be restored behind the northeast sill, 12.4 acres behind the northwest sill, and 42.5 acres behind the southwest sill. This would be a direct, positive, and long-term impact to wetlands resources at Barren Island that have continued to be lost due to shoreline erosion in recent decades. Wetlands will include low and high marsh

plantings as well as some intertidal mudflats. Authorized maintenance material dredged from small local federal navigation channels will be placed behind the confining stone sills up to the MHW elevation. It is anticipated that approximately 50% of the marsh acreage would be high marsh and 50% would be low marsh. Incorporating higher percentages of high marsh in the design than what was planned during the feasibility phase (80% low marsh to 20% high marsh) would add resiliency to sea level rise and enable migration of wetland habitat to low marsh as opposed to shallow, subtidal open water. Tidal exchange will be established through use of open tidal guts or outfall structures after the material is stabilized. The design will aim to take advantage of any freshwater flow from the island to augment tidal gut flow. To the extent practicable, wetlands will be designed to allow for estuarine connectivity via gaps and tidal creeks to maximize value to fisheries resources.

i. There would be a direct, but short-term impact to 1.41 acres of existing wetlands from construction of the preferred alternative. This acreage would be temporarily impacted by the construction of containment dikes but would be returned to wetland habitat once construction and wetland cell development is complete. The limit of disturbance (LOD) for construction would extend to MHW. Construction would occur from the water to avoid impacts to the island.

Table 2. Barren Island Existing Wetland Acreage			
Wetland Class	Acres		
Northern Extent			
E2FO	1.70		
EUS	4.20		
E2EM	67.25		
Total	73.19		
Southern Extent			
PEM	13.92		
E2SS	8.73		
E2EM	21.49		
EUS	0.58		
Total	44.73		

- 6) Threatened and Endangered Species –USACE consulted Federal and State agencies including USFWS, NOAA NMFS, and MDNR on the potential impacts to rare, threatened, and endangered species. Additionally, USFWS has prepared a draft Planning Aid Report (PAR) that identifies species utilizing the habitat within the project area. Several T&E species were identified through the USFWS Information for Planning and Consultation (IPaC) report (included with PAR):
 - eastern black rail (Laterallus jamaicensis jamaicensis),
 - Green Sea Turtle (Chelonia mydas),
 - Atlantic Sturgeon (Acipenser oxyriynchus oxyriynchus),
 - Kemp's Ridley Sea Turtle (Lepidochelys kempii),
 - Leatherback Sea Turtle (*Dermochelys coriacea*), and

Loggerhead Sea Turtle (Caretta caretta)

Although the Project will enhance and provide ample habitat for these species, precautions are continually made in order to not disrupt current habitats. Additionally, USFWS is reviewing the saltmarsh sparrow's status and, by the end of September 2023, will make a determination of whether or not the saltmarsh sparrow warrants protection under the Endangered Species Act. Restoration of high marsh may benefit salt-marsh sparrow.

Other Wildlife – An Essential Fish Habitat (EFH) Assessment has been prepared for the Project. Prior coordination with NMFS during feasibility and in 2017 to complete the Record of Decision identified that the proposed Project lies within waters designated as EFH; however, based on updated coordination the following species were the focus of the updated EFH Assessment:

- Atlantic butterfish (*Peprilus* triancanthus) eggs, larvae, and adults;
- Black sea bass (*Centropristus* striata) juveniles and adults;
- Scup (Stenotomus chryops) juveniles and adults;
- windowpane flounder (Scopthalmus aquosos) juvenile and adult stages;
- bluefish (Pomatomus saltatrix) juvenile and adult stages;
- summer flounder (Paralicthys dentatus) larvae, juvenile and adult stages; and
- Clearnose skate (*Raja eglanteria*) juveniles and adults.

Based on the assessment completed, the Baltimore District, after reviewing relevant information and analyzing potential project impacts, has determined that the proposed action would not have a substantial adverse effect on EFH, HAPC, or on species with designated EFH in the project area. Overall, direct, secondary, and cumulative impacts to EFH, associated species, and HAPC would be minimal, and, in the long term, the current project and proposed expansion would enhance some habitat features for species managed under the Magnuson-Stevens Act.

3.6 Proposed Disposal Site Determinations

- 1) Mixing Zone Determinations N/A
- 2) Determination of Compliance with Applicable Water Quality Standards Work would be performed in accordance with all applicable State water quality standards. An application has been made to the Maryland Department of the Environment (MDE) for a Tidal Wetlands License including a Water Quality Certification (WQC) by the Maryland Department of Transportation Maryland Port Administration.
- 3) Potential Effects on Human Use Characteristics
 - a) Municipal and Private Water Supply No negative impacts expected.
 - b) Recreational and Commercial Fisheries There would be direct, long-term negative impacts to three of the four-pound net locations. These three pound nets lie within the sill and breakwater alignments of the preferred alternative and would be displaced. Only one of these pound nets is currently active. The fourth pound net would experience a direct, short-term, negative impact due to potential disruptions during construction. This pound net is off the western shore of Barren outside the preferred alignment. Construction may disrupt fish activity and affect use of this pound net. Impacts would cease when construction is complete.

- c) Water Related Recreation Implementation of the preferred alternative would be expected to result in a direct, minor, and short-term impact to recreational activities in the vicinity of Barren Island during construction. Construction activities would displace any recreational activities.
- d) Aesthetics Implementation of the preferred alternative would have a direct and permanent impact on the aesthetic view of Barren Island from close range where the addition of the stone sills and breakwaters will be an evident change to the natural shoreline. Over time and with the development of wetland habitat, the alternation is expected to be less noticeable. The change is typical of prior efforts along the northeast to protect Barren Islands. Viewing from a far distant, the aesthetics would not be discernible. Maintaining the existing extent of Barren Island and restoring additional habitat is expected to be direct, positive, and long-term impact to the aesthetic resources in the region.
- e) Parks, National and Historical Monuments, National Seashore, Wilderness Areas, Research Sites and Similar Preserves No impacts expected.

3.7 Determination of Secondary Effects on the Aquatic Ecosystem

The proposed project would have a direct, short-term, and minor impact on the area for fishing, boating and other water-based commerce and recreation.

4.0 FINDING OF COMPLIANCE

- a. No adaptations of the Section 404(b)(1) Guidelines were made relative to this evaluation.
- b. The proposed project will comply with State water quality standards.
- c. The proposed placement of material will not violate the Toxic Effluent Standard of Section 307 of the Clean Water Act.
- d. The proposed project will not negatively affect any rare, threatened or endangered species.
- e. No Marine Sanctuaries, as designated in the Marine Protection, Research and Sanctuaries Act of 1972, are in the project area.
- f. The proposed project will not result in significant adverse effects on human health and welfare, including municipal and private water supplies, recreation and commercial fishing, plankton, fish, wildlife and special aquatic sites. The life stages of aquatic life and other wildlife will not be adversely affected.
- g. Appropriate steps to minimize potential impacts to the aquatic ecosystem associated with construction of Barren Island will be followed.
- h. On the basis of the guidelines, the Preferred Alternative is specified as complying with the inclusion of appropriate and practical conditions to minimize contamination or adverse effects to the aquatic ecosystem.