## **APPENDIX E1**

#### Description and Screening of Relevant Offshore Wind and Non–Offshore Wind Impact-Producing Factors and Negligible Impact Determinations

Section 508 of the Rehabilitation Act of 1973 requires that the information in federal documents be accessible to individuals with disabilities. The Bureau of Ocean Energy Management has made every reasonable effort to ensure that the information in this document is accessible. If you have any problems accessing the information, please contact BOEM's Office of Public Affairs at boempublicaffairs@boem.gov or (202) 208-6474.

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## Introduction

The Bureau of Ocean Energy Management (BOEM) developed the tables in Appendix E1 for each resource category based on the 2019 study titled *National Environmental Policy Act Documentation for Impact-Producing Factors in the Offshore Wind Cumulative Impacts Scenario on the North Atlantic Outer Continental Shelf* (BOEM 2019). The next page provides an overview table of the impact-producing factors (IPFs) considered for each resource in the environmental impact statement (EIS).

Tables E1-1 to E2-21 provide an analysis of the relevant ongoing and future non–offshore wind (OSW) activities by IPF for each resource, as well as a reference to where in the Revolution Wind Farm and Revolution Export Cable Project EIS each of those IPFs is analyzed in relation to future OSW activities and the Proposed Action and alternatives, if applicable. Some IPFs were determined either not applicable or to have negligible impacts and therefore do not warrant detailed analysis in the EIS pursuant to 40 Code of Federal Regulations (CFR) 1502.15. In these cases, IPF analysis is solely provided in Tables E1-1 to E2-21.

A full list of abbreviations is provided in the EIS's Abbreviations section. Please refer to this section for abbreviations used in the tables in this appendix.

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#### Appendix E1 Overview Table

IPFs	A	ir	Ва	ts	Habit	nthic at and ebrates		irds		istal its and ina	Fisher For- Recrea	nercial ies and -Hire ational hing		urces	Emplo	raphics, yment, onomics		nmental tice	Finfish and Essential Fish Habitat	Co	Use and astal tructure	Mammals	and	gation /essel affic		her ie Uses		eation ourism		urtles		ual urces		ater ality	and	lands Non- Vaters
	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off On	Off	On	Off On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On	Off	On
Accidental releases	Х	Х			Х		Х	Х			Х		Х	Х				Х	Х	Х	Х	х			Х	х			Х				Х	х		Х
Air emissions	х	Х															Х	х																		
Anchoring					Х						х		х						х				х				х	х	Х				Х			
Bycatch					Х																	Х							Х							
Discharges					Х													х							Х	Х							Х	х		Х
Electromagnetic fields					х														x	х	Х	х							Х							
Energy generation, energy security															2	x																				
Light			х	Х	Х		Х	х			Х		Х	Х	Х		Х		х	Х	Х	х			Х	Х	х	Х	х		Х	Х				
New cable emplacement and maintenance				Х	х		X	X		х	Х		Х	Х	х		Х	х	×	х	X	X	Х		Х	X	Х	Х	Х				Х	X		
Noise			Х	Х	Х		Х	Х		х	Х						Х	х	х	Х	Х	х			Х	Х	х	Х	Х							
Port utilization					Х							Х				х			х	Х	Х	х	х		Х	Х	х	Х	х				Х	х		
Presence of structures			Х	Х	х		Х	Х		Х	Х		Х	Х	х		х	x	X	х	X	X	х		Х	Х	Х	Х	Х		Х	Х	Х	Х		Х
Fisheries management activities											Х																									
Sediment deposition and burial					х														x			X							Х							Х
Traffic					Х		Х	Х			Х				Х	Х	Х	Х	Х			х	Х	Х	Х		Х	Х	Х							
Climate change	Х	Х			Х		Х	Х		х	Х		Х	Х	Х		Х		Х			х			Х	х			Х							
Ocean acidification					Х		Х	Х											х			х							Х							

Notes: Off = Offshore, On = Onshore

# Air Quality

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Activities Intensity/ Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/ hazmat	Accidental releases of air toxics or HAPS are due to potential chemical spills. Ongoing releases occur in low frequencies. These could lead to short-term periods of toxic pollutant emissions through surface evaporation. According to the U.S. Department of Energy, 31,000 barrels of petroleum are spilled into U.S. waters from vessels and pipelines in a typical year. Approximately 40.5 million barrels of oil were lost as a result of tanker incidents from 1970 to 2009, according to International Tanker Owners Pollution Federation Limited (2021), which collects data on oil spills from tankers and other sources. From 1990 to1999, the average annual input to the coastal Northeast was 220,000 barrels of petroleum and offshore it was less than 70,000 barrels. Approximately 253,000 gallons of coolants, oils and lubricants, and fuel is estimated to be stored within WTG foundations and the OSS within the GAA for existing and permitted OSW COP projects. All OSW projects are required to comply with regulatory requirements related to the prevention and control of accidental spills administered by the USCG and BSEE.	Accidental releases of air toxics or HAPS would be due to potential chemical spills. Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases. These could lead to short- term periods of toxic pollutant emissions through evaporation. Air quality impacts would be short term and limited to the local area at and around the accidental release location.	Air quality impacts associated with accidental spills from other reasonably foreseeable projects could also occur; however, releases would be short term, localized, and generally small in volume and would not contribute to air quality in measurable amounts. Therefore, impacts to air quality would be <b>negligible</b> adverse. See Table E1-4 for a quantitative analysis of these risks.	Offshore: The Proposed Action and Alternatives C through F would result in air quality impacts from air emissions associated with accidental spills during construction and installation. Releases would be short term, localized, and generally small in volume and would not contribute to air quality in measurable amounts. Construction under Alternatives C through F could result in a reduced risk of inadvertent spills due to the reduced number of installed WTGs, resulting in a potential decrease in Project-related spill emissions. However, impacts to air quality under the Proposed Action and Alternatives C through F would still be <b>negligible</b> adverse. Once the RWF has been constructed, spills are unlikely. Air quality impacts associated with any accidental spills would be short term, localized, and generally small in volume and would not contribute to air quality in measurable amounts. Alternatives C through F would result in O&M and decommissioning impacts to air quality at quantities and durations similar to, or slightly reduced from, the Proposed Action. However, impacts to air quality under the Proposed Action and Alternatives C through F would be <b>negligible</b> adverse. BOEM estimates that the Proposed Action and Alternatives C through F would result in up to an 11% incremental increase in total chemical usage over the No Action Alternative in the water quality GAA. However, with the implementation of EPMs and compliance with regulations, the incremental additional effects of accidental releases from the Proposed Action would not contribute appreciably to overall impacts on air quality. Project-related accidental spills or discharges, including those associated with vessel allisions or collisions, associated with Alternatives C through F would result in air quality impacts at quantities and durations similar to, or slightly reduced from, the	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, construction and installation, O&M, and cumulative impacts would be negligible adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				Proposed Action. Therefore, when combined with past, present, and reasonably foreseeable projects, the Proposed Action and Alternatives C through F would result in <b>negligible</b> adverse cumulative impacts to air quality due to accidental releases.	
				<b>Onshore:</b> Inadvertent spills in onshore waters during construction, such as the release of fuels and oils from vehicles or infrastructure, which would disperse rapidly, would be classified as routine and would be localized, short term, and minor (BOEM 2015). Therefore, <b>negligible</b> adverse impacts to air quality from onshore spills are anticipated from the Proposed Action during construction and installation and O&M. The Proposed Action when combined with past, present, and other reasonably foreseeable projects would also result in short-term and <b>negligible</b> adverse cumulative impacts on air quality. Alternatives C through F would not impact onshore activities; therefore, impacts would be the same as those described for the Proposed Action: <b>negligible</b> adverse.	<b>Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, construction and installation, O&M, and cumulative impacts would be <b>negligible</b> adverse.
Air emissions: Construction and decommissioning	Air emissions originate from combustion engines and electric power generated by burning fuel. These activities are regulated under the CAA to meet set standards. Air quality has generally improved over the last 35 years; however, some areas in the Northeast have experienced a decline in air quality over the last 2 years. Some areas of the Atlantic Coast remain in nonattainment for $O_3$ , with the source of this pollution from power generation. Many of these states have made commitments toward cleaner energy goals to improve this, and OSW is part of these goals. Primary processes and activities that could affect the air quality impacts are expansions and modifications to existing fossil fuel power plants, onshore and offshore	The largest air quality impacts over the next 35 years would occur during the construction phase of any one project; however, projects would be required to comply with the CAA. During the limited construction and decommissioning phases, emissions could occur that are above de minimis thresholds and would require offsets and mitigation. Primary emission sources would be due to increased commercial vehicular traffic, air traffic, public vehicular traffic, and combustion emissions from construction equipment as well as fugitive emissions from construction-generated dust. As projects come online, power generation emissions overall would decline, and the industry as a whole would have a net benefit on air quality.	See Section 3.4.2.2.2 for analysis.	See Section 3.4.2.3 and Section 3.4.2.1, Table 3.4-5 for analysis.	See Section 3.4.2.1, Table 3.4-5 for analysis.
Air emissions: O&M	activities involving renewable energy facilities, and various construction activities. Construction of permitted OSW projects in the GAA is estimated to generate tons of 1,451 NOx, 33 tons of SO <sub>2</sub> , 49 tons of PM <sub>10</sub> , and 97,026 tons of CO <sub>2</sub> . Operation of permitted and built OSW projects in the GAA	Activities associated with O&M of onshore wind projects would have a proportionally very small contribution to emissions compared to construction and decommissioning activities over the next 35 years. Emissions would largely be due to commercial vehicular traffic and operation of	See Section 3.4.2.2.2 for analysis.	See Section 3.4.2.3 and Section 3.4.2.1, Table 3.4-5 for analysis.	See Section 3.4.2.1, Table 3.4-5 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	is estimated to generate 303 tons of NO <sub>x</sub> , 2 tons of SO <sub>2</sub> , 11 tons of PM <sub>10</sub> , and 20,466 tons of CO <sub>2</sub> . This volume represents a negligible increase to county emissions; additionally,	emergency diesel generators. Such activity would result in short-term, intermittent, and widely dispersed emissions and small air quality impacts.		
Air emissions: Power generation emissions reductions	only a portion of the generated emissions would actually reach nearby counties and would depend on wind conditions at the time the emissions are generated.	Many Atlantic states have committed to clean energy goals, with OSW playing a large role. Other reductions include transitioning to onshore wind and solar.	See Section 3.4.2.2.2 for analysis.	See Section 3.4.2.3 and Section 3.4. 3.4-5 for analysis.
		The No Action Alternative without implementation of other future OSW projects could result in increased air quality impacts regionally due to the need to construct and operate new energy generation facilities to meet future power demands. Unless substituted by other, non-OSW sources, these facilities could consist of new natural gas- fired power plants or coal-fired, oil-fired, or clean coal-fired plants. These types of facilities would likely have larger and continuous emissions and result in greater regional-scale impacts on air quality.		
Climate change	Constructed and permitted OSW projects would produce GHG emissions (nearly all CO <sub>2</sub> ) that can contribute to climate change; however, these contributions would be minuscule compared to aggregate global emissions. CO <sub>2</sub> is relatively stable in the atmosphere and generally mixed uniformly throughout the troposphere and stratosphere. Hence, the impact of GHG emissions does not depend upon the source location. Increasing energy production from OSW projects would likely decrease GHG emissions by replacing energy from fossil fuels.	Development of future onshore wind projects would produce a small overall increase in GHG emissions over the next 35 years. However, these contributions would be very small compared to the aggregate global emissions. The impact on climate change from these activities would be very small. As more projects come online, some reduction in GHG emissions would be expected from modifications of existing fossil fuel facilities to reduce power generation. Overall, it is anticipated that there would be no cumulative impact on global warming as a result of onshore wind project activities.	See Section 3.4.2.2.2 for analysis.	See Section 3.4.2.3 and Section 3.4.3 3.4-5 for analysis.

\* Includes all constructed and permitted COP projects that occur within the air quality GAA: Block Island, SFWF.

### Bats

#### Table E1-2. Summary of Activities and the Associated Impact-Producing Factors for Bats

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Noise: Pile driving	during installation of foundations for offshore	Similar to ongoing activities, noise associated with pile-driving activities would be limited to nearshore waters, and these high-intensity but low-exposure risks would not be expected		See Section 3.5.2.1, Table 3.5-1 for analysis during offshore activities.

	Alternative G (Preferred Alternative)
I.2.1, Table	See Section 3.4.2.1, Table 3.4-5 for analysis.
I.2.1, Table	See Section 3.4.2.1, Table 3.4-5 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded and would result in high-intensity, low-exposure-level long-term but localized intermittent risk to bats in nearshore waters. Direct impacts are not expected to occur as recent research has shown that bats could be less sensitive to temporary threshold shifts than other terrestrial mammals (Simmons et al. 2016). Indirect impacts (i.e., displacement from potentially suitable habitats) could occur as a result of construction activities, which could generate noise sufficient to cause avoidance behavior (Schaub et al. 2008). Construction activity would be temporary and highly localized. No pile-driving noise is anticipated for built OSW COP projects in the GAA.	to result in direct impacts. Some indirect impacts (i.e., displacement from potentially suitable foraging habitats) could occur as a result of construction activities, which could generate noise sufficient to cause avoidance behavior (Schaub et al. 2008). Construction activity would be temporary and highly localized, and no population-level effects would be expected.		
Noise: Onshore Construction	<ul> <li>Noise from onshore construction associated with permitted OSW COP projects is occurring during installation of various project components (cables, substation etc.). Other onshore construction occurs regularly for generic infrastructure projects in the bats GAA. There is a potential for displacement caused by equipment if construction occurs at night (Schaub et al. 2008). Any displacement would only be temporary. No individual or population-level impacts would be expected. Some bats roosting in the vicinity of construction activities could be disturbed during construction but would be expected to move to a different roost farther from construction noise. This behavior would not be expected to result in any impacts as frequent roost switching is a common component of a bat's life history (Hann et al. 2017; Whitaker 1998).</li> <li>No onshore construction noise is anticipated for built OSW COP projects in the GAA.</li> </ul>	Onshore construction is expected to continue at current trends. Some behavioral responses and avoidance of construction areas could occur (Schaub et al. 2008). However, no injury or mortality would be expected.	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2. 3.5-1 for analysis during onshore activ
Presence of structures: Migration disturbances	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There could also be a few non-OSW structures scattered throughout the offshore bats GAA, such as navigation and weather buoys and light towers (NOAA 2020a). Migrating bats can easily fly around or over these sparsely distributed structures, and no	The infrequent installation of future new structures in the marine environment of the next 35 years is expected to continue. As described under Ongoing Activities, these structures would not be expected to cause disturbance to migrating tree bats in the marine environment.	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2. 3.5-1 for analysis.

	Alternative G (Preferred Alternative)
8.5.2.1, Table activities.	See Section 3.5.2.1, Table 3.5-1 for analysis during onshore activities.
3.5.2.1, Table	See Section 3.5.2.1, Table 3.5-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	migration disturbance would be expected. Bat use of offshore areas is very limited and generally restricted to spring and fall migration. Very few bats would be expected to encounter structures on the OCS, and no population-level effects would be expected.			
Presence of structures: Turbine strikes	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There could also be a few non-OSW structures in the offshore bats GAA, such as navigation and weather buoys, turbines, and light towers (NOAA 2020a). Migrating tree bats can easily fly around or over these sparsely distributed structures, and no strikes would be expected.	The infrequent installation of future new structures in the marine environment of the next 35 years is expected to continue. As described under Ongoing Activities, these structures would not be expected to result in increased collision risk to migrating tree bats in the marine environment.	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2 3.5-1 for analysis.
New cable emplacement/mai ntenance	Constructed and permitted OSW COP projects are introducing new onshore cable in the GAA. Other non-OSW cable emplacement and maintenance activities are expected to continue to follow current trends. Potential direct effects on individuals could occur if these activities include tree removal when bats are potentially present. Injury or mortality could occur if trees being removed are occupied by bats at the time of removal. While there is some potential for indirect impacts associated with habitat loss, no individual or population-level effects would be expected.	Future non-OSW development would continue to occur at the current rate. This development has the potential to result in habitat loss and could result in injury or mortality of individuals.	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2 3.5-1 for analysis during onshore act
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). Ocean vessels have an array of lights, including navigational lights, deck lights, and interior lights. Bats could demonstrate attraction to or avoidance of construction vessels installing offshore facilities, particularly if insects (i.e., prey) are drawn to the lights of the vessels. The impact is localized and temporary. This attraction would not be expected to result in an increased risk of collision with vessels. Population-level impacts would not be expected.	No future activities were identified within the bats GAA other than ongoing activities.	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2 3.5-1 for analysis.
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the	Light from onshore structures is expected to gradually increase in proportion with human	See Section 3.5.2.2.2 for analysis.	See Section 3.5.2.3 and Section 3.5.2 3.5-1 for analysis.

	Alternative G (Preferred Alternative)
5.2.1, Table	See Section 3.5.2.1, Table 3.5-1 for analysis.
5.2.1, Table ctivities.	See Section 3.5.2.1, Table 3.5-1 for analysis during onshore activities.
5.2.1, Table	See Section 3.5.2.1, Table 3.5-1 for analysis.
5.2.1, Table	See Section 3.5.2.1, Table 3.5-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	GAA. Buoys, towers, and onshore structures with lights could also attract bats. Onshore structures like houses and ports emit a great deal more light than offshore buoys and towers. This attraction has the potential to result in an increased risk of collision with lighted structures (Hüppop et al. 2006). Light from structures is widespread and permanent near the coast but minimal offshore.	population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.		
Climate change: Warming and sea level rise, storm severity/frequenc y	Storms during breeding and roosting season could reduce productivity and increase mortality. Intensity of this impact is speculative.	No future activities were identified within the bats GAA other than ongoing activities.		Climate change, including increased a severity/frequency and increased dis frequency, could impact bats. However intensity and extent of these potenti impacts are speculative at this time; therefore, climate change is not discu- further in the context of potential im- bats.
Climate change: Warming and sea level rise, increased disease frequency	Disease can weaken, lower reproductive output, and/or kill individuals. Some tropical diseases would move northward. Extent and intensity of this impact is highly speculative.	No future activities were identified within the b	pats GAA other than ongoing activities.	Climate change, including increased a severity/frequency and increased dis frequency, could impact bats. However, intensity and extent of these potenti impacts are speculative at this time; therefore, climate change is not discu- further in the context of potential im- bats.

\* Includes all constructed and permitted COP projects that occur within the bats GAA: Block Island, SFWF, Vineyard Wind 1, Coastal Virginia Offshore Wind.

## Birds

#### Table E1-3. Summary of Activities and the Associated Impact-Producing Factors for Birds

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Activities Intensity/ Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release fuel, oils, or other hazardous materials in the GAA. See Table E1- 4 for a quantitative analysis of these risks. Ongoing releases are frequent/chronic. Ingestion of hydrocarbons can lead to morbidity and mortality due to decreased hematological function, dehydration, drowning, hypothermia, starvation, and weight loss (Briggs et al. 1997; Haney et al. 2017; Paruk et al. 2016). Additionally, even small exposures that result in feather oiling can lead to sublethal effects that include	Gradually increasing vessel traffic over the next 35 years would increase the potential risk of accidental releases and associated impacts, including mortality, decreased fitness, and health effects on individuals. Impacts are unlikely to affect populations.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis.	See Section 3.7.2.1, Table 3.7-1 for analysis.

	Alternative G (Preferred Alternative)
d storm disease vever, the ntial e; scussed impacts to	Same as the Proposed Action and Alternatives C through F.
d storm disease vever, the ntial e; scussed impacts to	Same as the Proposed Action and Alternatives C through F.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	<ul> <li>changes in flight efficiencies and result in increased energy expenditure during daily and seasonal activities, including chick provisioning, commuting, courtship, foraging, long-distance migration, predator evasion, and territory defense (Maggini et al. 2017). These impacts rarely result in population-level impacts.</li> <li>All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.</li> </ul>			
Accidental releases: Trash and debris	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Trash and debris are also accidentally discharged through onshore sources; fisheries use; dredged material ocean disposal; marine minerals extraction; marine transportation, navigation, and traffic; survey activities; and cable, line, and pipeline laying on an ongoing basis. In a study from 2010, students at sea collected more than 520,000 bits of plastic debris per square mile. In addition, many fragments come from consumer products blown out of landfills or tossed out as litter. (Law et al. 2010). Birds could accidentally ingest trash mistaken for prey. Mortality is typically a result of blockages caused by both hard and soft plastic debris (Roman et al. 2019). All vessels would adhere to federal, state, and local regulations regarding disposal of solid and liquid wastes.	As population and vessel traffic increase gradually over the next 35 years, accidental release of trash and debris could increase. This could result in increased injury or mortality of individuals. However, there does not appear to be evidence that the volumes and extents would have any impact on bird populations.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis.
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). Ocean vessels have an array of lights, including navigational lights, deck lights, and interior lights. Such lights can attract some birds. The impact is localized and temporary. This attraction would not be expected to result in an increased risk of collision with vessels. Population-level impacts would not be expected.	Gradually increasing vessel traffic over the next 35 years would increase the potential for bird and vessel interactions. While birds could be attracted to vessel lights, this attraction would not be expected to result in increased risk of collision with vessels. No population- level impacts would be expected.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis during offshore act

	Alternative G (Preferred Alternative)
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis
activities.	during offshore activities.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA. Buoys, towers, and onshore structures with lights can also attract birds. Onshore structures like houses and ports emit a great deal more light than offshore buoys and towers. This attraction has the potential to result in an increased risk of collision with lighted structures (Hüppop et al. 2006). Light from structures is widespread and permanent near the coast but minimal offshore.	Light from onshore structures is expected to gradually increase in proportion with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. Other non- OSW cable emplacement and maintenance activities disturb bottom sediments and cause temporary increases in suspended sediment; these disturbances would be temporary and generally limited to the emplacement corridor. Infrequent cable maintenance activities disturb the seafloor and cause temporary increases in suspended sediment; these disturbances would be temporary and limited to the emplacement corridor. Suspended sediment could impair the vision of diving birds that are foraging in the water column (Cook and Burton 2010). However, given the localized nature of the potential impacts, individuals would be expected to successfully forage in nearby areas not affected by increased sedimentation, and no biologically significant impacts on individuals or populations would be expected.	Future new cables would occasionally disturb the seafloor and cause temporary increases in suspended sediment, resulting in localized, short-term impacts. Impacts would be temporary and localized, with no biologically significant impacts on individuals or populations.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis.
Noise: Aircraft	Aircraft routinely travel in the GAA for birds. With the possible exception of rescue operations and survey aircraft, no ongoing aircraft flights would occur at altitudes that would elicit a response from birds. If flights are at a sufficiently low altitude, birds could flush, resulting in nonbiologically significant increased energy expenditure. Disturbance, if any, would be localized and temporary, and impacts would be expected to dissipate once the aircraft has left the area.	Aircraft noise is likely to continue to increase as commercial air traffic increases; however, very few flights would be expected to be at a sufficiently low altitude to elicit a response from birds. If flights are at a sufficiently low altitude, birds could flush, resulting in nonbiologically significant increased energy expenditure. Disturbance, if any, would be localized and temporary and impacts would be expected to dissipate once the aircraft has left the area.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis.
Noise: G&G	Noise from G&G surveys associated with permitted OSW COP projects may occur in the GAA. Infrequent site characterization surveys and scientific surveys produce high-	Same as ongoing activities, with the addition of possible future oil and gas surveys.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis.

	Alternative G (Preferred Alternative)
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.
.7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	intensity impulsive noise around sites of investigation. These activities could result in diving birds leaving the local area. Non-diving birds would be unaffected. Any displacement would only be temporary during non- migratory periods, but impacts could be greater if displacement were to occur in preferred feeding areas during seasonal migration periods.			
Noise: Pile driving	<ul> <li>Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water could result in intermittent, temporary, localized impacts on diving birds due to displacement from foraging areas if birds are present in the vicinity of pile-driving activity. The extent of these impacts depends on pile size, hammer energy, and local acoustic conditions. No biologically significant impacts on individuals or populations would be expected.</li> <li>No pile-driving noise is anticipated for built OSW COP projects in the GAA.</li> </ul>	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis during offshore act
Noise: Onshore construction	Noise from onshore construction associated with permitted OSW COP projects is occurring during installation of various project components (cables, substation etc.). Other onshore construction is routinely used in generic infrastructure projects. Equipment could cause displacement. Any displacement would only be temporary, and no individual fitness or population-level impacts would be expected. No onshore construction noise is anticipated for built OSW COP projects in the GAA.	Onshore construction would continue at current trends. Some behavior responses could range from escape behavior to mild annoyance, but no individual injury or mortality would be expected.	See Section 3.7.2.2.2 for analysis during onshore activities.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis during onshore act
Noise: Vessels	Noise from vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). Other ongoing activities that contribute to this sub-IPF include commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Sub-	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2 3.7-1 for analysis during offshore act

	Alternative G (Preferred Alternative)
2.1, Table ctivities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.
2.1, Table ctivities.	See Section 3.7.2.1, Table 3.7-1 for analysis during onshore activities.
.2.1, Table ctivities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	surface noise from vessels could disturb diving birds foraging for prey below the surface. The consequence to birds would be similar to noise from G&G but likely less because noise levels are lower.				
Presence of structures: Entanglement, gear loss, gear damage	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Additionally, each year, 2,551 seabirds die annually from interactions with U.S. commercial fisheries on the Atlantic (Sigourney et al. 2019). Even more die due to abandoned commercial fishing gear (nets). In addition, recreational fishing gear (hooks and lines) is periodically lost on existing buoys, pilings, hard protection, and other structures and has the potential to entangle birds.	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various hard protections atop cables, create uncommon relief in a mostly flat seascape. Structure-oriented fishes are attracted to these objects. These impacts are local and can be short term to permanent. These fish aggregations can provide localized, short- term to permanent beneficial impacts to some bird species because they could increase prey species availability.	New cables, installed incrementally in the GAA for birds over the next 20 to 35 years would likely require hard protection atop portions of the cables (see New cable emplacement/maintenance row above). Any new towers, buoys, or piers would also create uncommon relief in a mostly flat seascape. Structure-oriented fishes could be attracted to these locations. Abundance of certain fishes could increase. These impacts are expected to be local and could be short term to permanent. These fish aggregations can provide localized short-term to permanent beneficial impacts on some bird species due to increased prey species availability.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.
Presence of structures: Migration disturbances	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There could also be a few non-OSW structures scattered about the offshore GAA for birds, such as navigation and weather buoys and light towers (NOAA 2020a). Migrating birds could easily fly around or over these sparsely distributed structures.	The infrequent installation of future new structures in the marine or onshore environment over the next 35 years would not be expected to result in migration disturbances.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.
Presence of structures: Turbine strikes, displacement, and attraction	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There could also be a few non-OSW structures in the offshore GAA for birds, such as navigation and weather buoys, turbines, and light towers (NOAA 2020a). Given the limited number of structures currently in the GAA, individual and population-level impacts	The installation of future new structures in the marine or onshore environment over the next 35 years would not be expected to result in an increase in collision risk or displacement. Some potential for attraction and opportunistic roosting exists but would be expected to be limited given the anticipated number of structures.	See Section 3.7.2.2.2 for analysis during offshore activities.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.	See Section 3.7.2.1, Table 3.7-1 for analysis during offshore activities.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	due to displacement from current foraging habitat would not be expected. Stationary structures in the offshore environment would not be expected to pose a collision risk to birds. Some birds like cormorants and gulls could be attracted to these structures and opportunistically roost on these structures.				
Traffic	General aviation accounts for approximately two bird strikes per 100,000 flights (Dolbeer et al. 2019). Additionally, aircraft are used for scientific and academic surveys in marine environments.	Bird fatalities associated with general aviation would be expected to increase and follow the current trend in commercial air travel. Aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. These flights would be well below 100,000 flights, and no bird strikes would be expected to occur.	Aircraft flying at low altitudes and vehicle traffic could cause birds to flush, resulting in increased energy expenditure. Disturbance to birds, if any, would be temporary and localized, with impacts dissipating once the aircraft has left the area. General aircraft traffic accounts for approximately two bird strikes per 100,000 flights (Dolbeer et al. 2019). Because aircraft flights associated with OSW development would be minimal in comparison to baseline conditions, aircraft strikes with birds are rare. For this reason, aircraft traffic would not be expected to contribute to overall impacts on birds and as a result, BOEM expects no measurable impacts to birds from aircraft traffic. Planned future offshore projects, specifically wind projects, would result in increased short-term construction vessel traffic and long-term maintenance vessel traffic. Some of the vessel traffic from planned future projects would use designated shipping channels. Vessel traffic could cause seabirds to flush, resulting in temporary habitat loss (Schwemmer et al. 2011). Avoidance of shipping channels could result in long-term habitat loss and fragmentation; however, these adverse impacts would be short-term <b>negligible</b> as birds would become habituated to channeled traffic.	Offshore: Helicopters could be used for crew changes and construction support during installation of the WTGs; however, their use would be infrequent and used during foundation construction (see COP Appendix T [Tech Environmental 2023]). Vessel traffic associated with construction activities could flush birds in the path of vessels, causing temporary displacement from the area; however, impacts would be temporary and similar to baseline conditions because vessel traffic already occurs, resulting in similar temporary displacement of birds in the GAA (Stantec 2018). The expected adverse impacts of aircraft and vessel traffic associated with each alternative alone would not increase the impacts of this IPF beyond the impacts described under the No Action Alternative. Alternatives C through F would reduce the number of WTGs installed, potentially resulting in a reduced number of helicopter trips and vessel traffic required during construction. However, no measurable change from Proposed Action construction impacts to birds from this IPF is anticipated. Therefore, impacts under the Proposed Action and Alternatives C through F are expected to be short term <b>negligible</b> adverse. A hoist-equipped helicopter could be used to support O&M of the RWF; however, helicopter use would be infrequent (see COP Appendix T [Tech Environmental 2023]). Increases in vessel traffic during maintenance activities would be limited and infrequent. The expected adverse impacts to birds from aircraft and vessel traffic associated with the Proposed Action and Alternatives C through F alone would not increase the impacts of this IPF beyond the impacts described under the No Action Alternative: short term <b>negligible</b> adverse.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, construction and installation, O&M, and cumulative impacts would be <b>negligible</b> adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				Aircraft flights associated with Project activities would be infrequent, and aircraft strikes with birds would be rare. Aircraft flights associated with other past, present, and reasonably foreseeable activities passing through the Lease Area would be minimal and infrequent. Vessel traffic could cause birds to flush, resulting in a temporary loss of habitat during construction activities associated with all Project alternatives. Impacts could be greater if avoidance and displacement of birds occur during seasonal migration periods. However, impacts would be temporary and similar to baseline conditions because vessel traffic already occurs in the GAA (Stantec 2018) and birds are habituated to regularly used shipping channels. In the context of reasonably foreseeable environmental trends, the combined aircraft and vessel traffic impacts from ongoing and planned actions, including the Proposed Action and Alternatives C through F, would be similar to the impacts under the No Action Alternative: long term <b>negligible</b> adverse.	
				<b>Onshore:</b> Aircraft traffic would not have an onshore impact on birds. Therefore, impacts would be <b>negligible</b> adverse under all alternatives.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, impacts would be <b>negligible</b> adverse.
Climate change: Warming and sea level rise, storm severity/frequency , altered habitat/ecology	Increased storm frequency and severity during the breeding season can reduce productivity of bird nesting colonies and kill adults, eggs, and chicks. Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters over the next 30 years, influencing the distribution of bird prey resources.	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis.	See Section 3.7.2.1, Table 3.7-1 for analysis.
Climate change: Ocean acidification	Increasing ocean acidification could affect prey species upon which some birds feed and could lead to shifts in prey distribution and abundance. Intensity of impacts on birds is speculative.	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis.	See Section 3.7.2.1, Table 3.7-1 for analysis.
Climate change: Warming and sea level rise, altered migration patterns	Birds rely on cues from the weather to start migration. Wind direction and speed influence the amount of energy used during migration. For nocturnal migrants, wind	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7.2.1, Table 3.7-1 for analysis.	See Section 3.7.2.1, Table 3.7-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/ Extent	Proposed Action and Alternatives C through F
	assistance is projected to increase across eastern portions of the continent (0.32 m/s; 9.6%) during spring migration by 2091, and wind assistance is projected to decrease within eastern portions of the continent (0.17 m/s; 6.6%) during autumn migration (La Sorte et al. 2018).			
Climate change: Warming and sea level rise, increased disease frequency	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters over the next 35 years, influencing the frequencies and distributions of various diseases of birds.	No future activities were identified within the GAA for birds other than ongoing activities.	See Section 3.7.2.2.2 for analysis.	See Section 3.7.2.3 and Section 3.7. 3.7-1 for analysis.

\* Includes all constructed and permitted COP projects that occur within the birds GAA: Block Island, SFWF, Vineyard Wind 1, Coastal Virginia Offshore Wind.

## Water Quality

No IPFs with solely negligible impacts were identified.

Table E1-4. Summary	of Activities and the Associated Impact-Producing Factors for Water Quality

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Activities Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/ hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 200,000 gallons of fuel, oils, or other hazardous materials in the GAA. Accidental releases of fuels and fluids also occur during vessel usage for dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable, line, and pipeline laying activities. According to the Department of Energy, 31,000 barrels of petroleum are spilled into U.S. waters from vessels and pipelines in a typical year. Approximately 40.5 million barrels of oil were lost as a result of tanker incidents from 1970 to 2009, according to International Tanker Owners Pollution Federation Limited (2021), which collects data on oil spills from tankers and other sources. From 1990 to 1999, the average annual input to the coastal Northeast was 220,000 barrels of petroleum and into the offshore was < 70,000 barrels. Impacts on water quality would be expected to brief and localized from accidental releases.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities. Impacts are unlikely to affect water quality.	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21.2.1, Table 3.21-1 for analysis.	See Section 3.21.2.1, Table 3.21-1 for analysis.

	Alternative G (Preferred Alternative)
7.2.1, Table	See Section 3.7.2.1, Table 3.7-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.				
Accidental releases: Trash and debris	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Trash and debris could be also accidentally discharged through fisheries use, dredged material ocean disposal, marine minerals extraction, marine transportation, navigation and traffic, survey activities, and cable, line, and pipeline laying. Accidental releases of trash and debris are expected to be low probability events. BOEM assumes operator compliance with federal and international requirements for management of shipboard trash; such events also have a relatively limited spatial impact. All vessels would adhere to federal, state, and local regulations regarding disposal of solid and liquid wastes.	As population and vessel traffic increase gradually over the next 35 years, accidental release of trash and debris could increase. However, there does not appear to be evidence that the volumes and extents anticipated would have any effect on water quality.	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21.2.1, Table 3.21-1 for analysis.	See Section 3.21.2.1, Table 3.21-1 for analysis.
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 821 acres of anchoring in the GAA. Other non-OSW impacts from anchoring occur due to ongoing military use and survey, commercial, and recreational activities.	Impacts from anchoring could occur semiregularly over the next 35 years due to offshore military operations or survey activities. These impacts would include increased seafloor disturbance resulting in increased turbidity levels. All impacts would be localized, short term, and temporary.	See Section 3.21.2.2.2 for analysis within offshore waters. Anchoring would not impact onshore waters.	See Section 3.21.2.3 and Section 3.21.2.1, Table 3.21-1 for analysis within offshore waters. Anchoring would not impact onshore waters.	See Section 3.21.2.1, Table 3.21-1 for analysis within offshore waters. Anchoring would not impact onshore waters.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 193 miles of new offshore cable in the GAA. Elevated suspended sediment concentrations can also occur under natural tidal conditions and increase during storms, trawling, and vessel propulsion. Survey activities and new cable and pipeline laying activities disturb bottom sediments and cause temporary increases in suspended sediment; these disturbances would be short term and either be limited to the emplacement corridor or localized.	Suspension of sediments could continue to occur infrequently over the next 35 years due to survey activities and submarine cable, line, and pipeline-laying activities. Future new cables would occasionally disturb the seafloor and cause short-term increases in turbidity and minor alterations in localized currents resulting in local short-term impacts. The FCC has two pending submarine telecommunication cable applications in the North Atlantic. If the cable routes enter the water quality GAA, short-term disturbance in the form of increased suspended sediment and turbidity would be expected.	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21.2.1, Table 3.21-1 for analysis.	See Section 3.21.2.1, Table 3.21-1 for analysis.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. Between 1992 and 2012, global shipping traffic also	The general trend along the coastal region from Virginia to Maine is that port activity would increase modestly over the next 35 years. Port modifications and channel-	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21.2.1, Table 3.21-1 for analysis.	See Section 3.21.2.1, Table 3.21-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	increased fourfold (Tournadre 2014). The U.S. OCS is no exception to this trend, and growth is expected to continue as human population increases. In addition, the general trend along the coastal region from Virginia to Maine is that port activity would increase modestly. The ability of ports to receive the increase in larger ships would require port modifications, which, along with additional vessel traffic, could have impacts on water quality through increases in suspended sediments and the potential for accidental discharges. The increased sediment suspension could be long term depending on the vessel traffic increase. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future.	deepening activities are being undertaken to accommodate the increase in vessel traffic and deeper draft vessels that transit the Panama Canal locks. The additional traffic and larger vessels could have impacts on water quality through increases in suspended sediments and the potential for accidental discharges. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future.		
Presence of structures	Constructed and permitted OSW COP projects are introducing 17 structures into the GAA. The installation of onshore and offshore structures leads to alteration of local water currents. These disturbances would be local but, depending on the hydrologic conditions, have the potential to impact water quality through the formation of sediment plumes.	Impacts associated with the presence of structures includes temporary sediment disturbance during maintenance. This sediment suspension would lead to interim and localized impacts.	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21 Table 3.21-1 for analysis.
Discharges	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Discharges impact water quality by introducing nutrients, chemicals, and sediments to the water. There are regulatory requirements related to prevention and control of discharges, the prevention and control of accidental spills, and the prevention and control of nonindigenous species.	Increased coastal development is causing increased nutrient pollution in communities. In addition, ocean disposal activity in the North Atlantic and Mid-Atlantic is expected to gradually decrease or remain stable. Impacts of ocean disposal on water quality are minimized because the EPA has established dredge spoil criteria and regulate the disposal permits issued by the USACE. The impact on water quality from sediment suspension during these future activities would be short term and localized.	See Section 3.21.2.2.2 for analysis.	See Section 3.21.2.3 and Section 3.21 Table 3.21-1 for analysis.

\* Includes two constructed and permitted COP projects that occur within the water quality GAA: Block Island, SFWF.

	Alternative G (Preferred Alternative)
21.2.1,	See Section 3.21.2.1, Table 3.21-1 for analysis.
21.2.1,	See Section 3.21.2.1, Table 3.21-1 for analysis.

## **Coastal Habitats and Fauna**

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind Activities	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
New cable emplacement/ maintenance	Onshore buried transmission cables are present in the area near the Project onshore and offshore improvements. Onshore activities would only occur where permitted by local land use authorities, which would avoid long-term land use conflicts. Continual development of residential, commercial, industrial, solar, transmission, gas pipeline, onshore wind turbine, transportation infrastructure, sewer infrastructure, and cell tower projects could permanently convert various areas.	No known proposed onshore structures are reasonably foreseeable and proposed to be located in the GAA for coastal habitats and fauna.	A small amount of infrequent construction impacts associated with onshore power infrastructure would be required over the next 6 to 10 years to tie future OSW energy projects to the electric grid. Typically, this would require only small, if any, amounts of coastal habitat removal and would likely occur in previously disturbed areas. Habitat loss occurs when an area supporting wildlife is converted to non-habitat that lacks the natural resources to support occupancy for any species, such as paved areas. Short-term and temporary impacts associated with habitat loss or avoidance during construction could occur, and injury or mortality of individuals could occur. For this reason, land disturbance associated with onshore construction activities would have a <b>negligible</b> contribution to overall adverse impacts on coastal habitats and fauna.	<b>Onshore</b> : During construction of the onshore transmission cable and associated activities within the landfall work area, land disturbance could result in small temporary impacts (e.g., displacement and potential injury and/or mortality of individuals) on coastal fauna. Land disturbance and subsequent habitat removal or alteration could result from the RWEC connection to the landfall work area and construction of the onshore transmission cable. Potential indirect impacts to coastal habitats would include the spread of invasive species, reduction in habitat quality, and displacement of wildlife and resources based on changes to habitat conditions. The potential for onshore construction and habitat alteration to significantly affect coastal habitat is limited because the landfall work area consists of areas of predominately human-made shoreline and grassland/shrubland areas as a result of previous human activity. Habitat conversion is not a factor for developed areas (e.g., existing buildings, mowed lawns, parking lots, roads) within the landfall envelope. The construction period for the onshore facilities would occur over approximately 18 months, and the infrastructure at the landfall work area would be placed underground when completed. HDD would be employed to connect the RWEC and the landfall work area. This would limit or completely avoid direct impacts to the human-made shoreline and ruderal grassland/shrubland because the RWEC would be installed under these resources. The temporary onshore construction work area for the HDD operations would likely be situated within a previously developed area (e.g., existing parking lot) and would not impact the human-made shoreline and/or the ruderal grassland/shrubland. However, if these habitat types are disturbed, these impacts would be reseeded to re-establish previous conditions. The human-made shoreline does not support	Similar impacts to the Proposed Action and Alternatives C through F. Therefore construction and installation, O&M, and cumulative impacts would be <b>negligible</b> adverse.

Table E2-1. Summary of Activities and the Associated Impact-Producing Factors for Coastal Habitats and Fauna

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				any vegetative growth. A potential indirect impact to coastal habitat from onshore construction and habitat alteration linked to construction of the landfall work area is habitat degradation via the spread of invasive species. If vegetative clearing is required within the ruderal grassland/shrubland for construction of the landfall work area, then this could provide an opportunity for invasive plant species to outcompete native plants. The baseline conditions of the ruderal grassland/shrubland habitat already support a high occurrence of invasive plant species. Habitats with high levels of invasive species can degrade habitat quality for wildlife by reducing the amount of native plant material available for foraging. However, this area of	
				available for foraging. However, this area of undisturbed habitat is so small it is unlikely to provide a significant habitat resource to wildlife. The spread of invasive species would be managed in compliance with state and federal regulations. Impacts to coastal habitats and fauna from construction activities at the landfall work area would be considered short- term <b>negligible</b> adverse for the Proposed Action and Alternatives C through F. As noted within the landfall work area impact	
				assessment, wildlife species subject to direct mortality during construction of the onshore facilities are those with limited or no mobility. Onshore transmission cable installation would result in temporary ground disturbance, but permanent disturbances are not anticipated. Most of the temporary ground disturbance would be from a trench that would follow along paved roads or previously disturbed areas (e.g., parking lots) except for a small portion that intersects approximately 0.02 acre of plantation and ruderal forest.	
				The onshore transmission cable would be up to 1 mile long with a maximum temporary disturbance corridor of 25 feet (30 feet at splice vaults) and a maximum disturbance depth of 10 feet that would be mostly limited to established road ROWs or previously disturbed areas such as parking lots with little to no impact to adjacent coastal and terrestrial habitat. Where the onshore transmission cable would connect to the OnSS, it would be	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				-	
				infrastructure. Such occurrences are expected to be infrequent and would result in localized and short-term <b>negligible</b> adverse impacts to coastal habitats and fauna for the Proposed Action and Alternatives C through F. Decommissioning of the onshore transmission cable would have similar impacts on coastal habitats and fauna to those described for the construction phase if the underground infrastructure is removed. If the infrastructure is abandoned in place, it would not have any impacts.	
				Construction and installation, O&M, and decommissioning of the onshore transmission cable under all Project alternatives would incrementally contribute to the habitat conversion and habitat loss described under the No Action Alternative. Because of the small amount of affected onshore habitat, land disturbance from the Proposed Action and Alternatives C through F when added to other past, present, and reasonably foreseeable projects would result in <b>negligible</b> adverse incremental impacts to coastal habitats and fauna.	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Presence of structures	Periodic clearing of shrubs and tree saplings along existing utility ROWs causes disturbance and temporary displacement of mobile species and could cause direct injury or mortality of less mobile species, resulting in short-term impacts that are less than noticeable. Continual development of residential, commercial, industrial, solar, transmission, gas pipeline, onshore wind turbine, and cell tower projects also causes disturbance, displacement, and potential injury and/or mortality of fauna, resulting in small temporary impacts.	No future activities were identified within the GAA other than ongoing activities.	See Section 3.8.2.2.2 for analysis.	See Section 3.8.2.3 and Section 3.8.2.1, Table 3.8-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.8.2.1, Table 3.8-2 for analysis of onshore impacts. The IPF would not impact offshore resources.
Noise: Onshore/offshore construction	Ongoing noise from construction occurs frequently near shores of populated areas in New England and the Mid-Atlantic region but infrequently offshore. Noise from construction near shorelines is expected to gradually increase over the next 30 years, in line with human population growth along the coast of the GAA. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary.	No future activities were identified within the GAA other than ongoing activities.	Onshore construction noise has the potential to have a <b>negligible</b> adverse impact on coastal fauna. BOEM anticipates that these impacts would be temporary and highly localized. Habitat-related impacts (i.e., displacement from potentially suitable habitats) could occur as a result of construction activities. These impacts would likely be limited to temporary behavioral avoidance, and no permanent impacts would be expected. Given the temporary and localized nature of potential impacts, and the current level of development within the GAA, no individual fitness or population-level impacts would occur as a result of noise associated with onshore construction activities.	<b>Onshore:</b> Another potential indirect impact to coastal fauna during construction of the onshore facilities is displacement or avoidance behavior of individuals due to noise. The overall installation schedule for onshore facilities is expected to be approximately 1 year (see COP Section 3.2, Project Schedule). Construction would typically result in temporary increases in noise. As described in VHB's onshore acoustic assessment (VHB 2023a), noise was evaluated based generally on the noisiest condition when the loudest construction equipment would be in operation. The primary noise sources generated during construction would be from increased traffic volumes (i.e., delivery trucks carrying construction equipment and supplies and automobiles used for daily commuting to various work sites) and HDD at the landfall work area. Sound-generating construction equipment associated with HDD operations would include a drill rig, a generator, and mud pumps. Unlike most other construction activities that can be limited to daytime hours, it is typically necessary for HDD operations to occur continuously to minimize the risk of soil settlement and equipment failures. Other noise-generating equipment used during HDD operations would include a neceavator, a crane, and either an impact or vibratory sheet pile driver for site preparation. The onshore acoustic assessment (VHB 2023a) indicates that construction equipment used to support construction of the landfall work area could create sound levels that range from 56 to 101 dBA at 50 feet from the noise source. Ambient	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, construction and installation, O&M, and cumulative impacts would be <b>negligible</b> adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				sound measurements conducted within the GAA under existing conditions ranged from 44 to 45 dBA (Leq) at night and 49 to 50 dBA during the day (VHB 2023a).	
				during the day (VHB 2023a). Construction of the onshore transmission cable would involve different construction phases, each using noise-generating equipment such as bulldozers, backhoes, front-end loaders, aerial lifts, trenchers, compactors, concrete saws, graders, pumps, compressors, and trucks. Because the onshore transmission cable installation process would progress along the cable route during this period, the exposure to construction noise would be limited to a discrete duration at any location along the route. The onshore acoustic assessment (VHB 2023a) indicates that construction equipment used to support construction of the onshore transmission cable could create sound levels that range from 73 to 90 dBA at 50 feet from the noise source depending on the installation methodology. The sequence for construction of the OnSS and ICF would typically include clearing the site of vegetation, grading the site, installing environmental erosion controls, installing the foundations and erecting buildings for housing equipment, and restoring any disturbed areas on the site and removing environmental controls. The types of construction equipment used would generally include backhoes, cranes, refrigerator units, front-end loaders, and generators. The onshore acoustic assessment (VHB 2023a) indicates that construction equipment used to support construction of the OnSS could create sound levels that range from 80 to 85 dBA at 50 feet from the noise source. Potential impacts to coastal fauna from the	
				temporary increase in construction-generated noise could include avoidance behavior and displacement during the construction period (Brown et al. 2012). Because the construction period is temporary, noise impacts on wildlife species during construction of the onshore facilities of the Proposed Action and Alternatives C through F are expected to be	
				temporary <b>negligible</b> adverse. No impacts related to noise would be expected from operation of the onshore transmission	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				<ul> <li>cable because the infrastructure would be underground. However, when cable inspection or repairs require excavation, this non-routine maintenance could generate equipment- and vehicle-related noise. Such occurrences are expected to be infrequent and would result in localized and short-term <b>negligible</b> adverse impacts to coastal habitats and fauna.</li> <li>Decommissioning of the onshore transmission cable would have similar impacts from noise on coastal habitats and fauna to those described for the construction phase if the underground infrastructure is removed. If the infrastructure is abandoned in place, it would not have any impacts.</li> <li>O&amp;M at the proposed OnSS and ICF would introduce new sources of sound, including transformers, shunt reactors, harmonic filters, cooling and ventilation associated with the outdoor substation equipment as well as condensers, pumps, skids, and auxiliary transformers associated with the synchronous condenser building. Operational sound from the OnSS and ICF is modeled to be 45.5 dBA (Leq) or less when measured at the nearest anthropogenic noise sensitive receivers, which would fall within the ambient sound range measured at baseline conditions (44 to 45 dBA</li> </ul>	
				<ul> <li>(Leq) at night and 49 to 50 dBA during the day)</li> <li>(VHB 2023a), and no impacts to coastal fauna are expected.</li> <li>Temporary noise could occasionally be generated during non-routine maintenance at all onshore facilities. Infrequent vehicle usage within the OnSS and ICF could create temporary disturbance to wildlife adjacent to the OnSS, but such disturbance would be short term, and normal wildlife activity would likely resume after the traffic ceases. Impacts from noise during decommissioning of onshore facilities would be similar to those during construction: temporary negligible adverse for all Project alternatives.</li> <li>Construction, O&amp;M, and decommissioning of the onshore facilities would lead to short-term negligible incremental impacts, if any, on coastal habitats and fauna. The onshore elements of the Proposed Action and</li> </ul>	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				Alternatives C through F would be in already developed areas with existing noise disturbance where wildlife is habituated to human activity. Therefore, the cumulative impact of noise generated by the Proposed Action and Alternatives C through F on coastal habitats and fauna when combined with past, present, and reasonably foreseeable projects would be localized and short term <b>negligible</b> adverse.	
Climate change: Warming and sea level rise, altered habitat/ecology	Climate change, influenced in part by GHG emissions, is altering the seasonal timing and patterns of species distributions and ecological relationships, likely causing permanent changes of unknown intensity gradually over the next 35 years.	No future activities were identified within the GAA other than ongoing activities.	See Section 3.8.2.2.2 for analysis.	See Section 3.8.2.3 and Section 3.8.2.1, Table 3.8-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.8.2.1, Table 3.8-2 for analysis of onshore impacts. The IPF would not impact offshore resources.

\* No constructed and permitted COP projects occur within the coastal habitats and fauna GAA.

### Wetlands and Non-tidal Waters

#### Table E2-2. Summary of Activities and the Associated Impact-Producing Factors for Wetlands and Non-tidal Waters

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases: Fuel/fluids/ hazmat	Ongoing onshore construction projects that involve vehicles and equipment that use fuel, fluids, or hazardous materials could result in an accidental release. Intensity and extent would vary, depending on the size, location, and materials involved in the release.	No future activities were identified within the GAA for wetlands and non-tidal waters other than ongoing activities.	See Section 3.22.2.2 for analysis.	See Section 3.22.2.3 and Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.
Accidental releases: Trash and debris	Ongoing releases of trash and debris occur from onshore sources; fisheries use; dredged material ocean disposal; marine minerals extraction; marine transportation; navigation and traffic; survey activities; and cable, line, and pipeline laying.	No future activities were identified within the GAA for wetlands and non-tidal waters other than ongoing activities.	See Section 3.22.2.2 for analysis.	See Section 3.22.2.3 and Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.
Discharges	Discharges impact water quality by introducing nutrients, chemicals, and sediments to the water. There are regulatory requirements related to the prevention and control of discharges, the prevention and control of accidental spills, and the prevention and control of nonindigenous species.	Increased future coastal development has the potential to cause increased nutrient pollution in communities, approximately 80% of which is due to groundwater contamination by septic systems. In addition, ocean disposal activity in the North Atlantic is expected to gradually decrease or remain stable. Impacts of ocean disposal on water quality are minimized because the EPA has	See Section 3.22.2.2 for analysis.	See Section 3.22.2.3 and Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
		established dredge spoil criteria and regulates the disposal permits issued by the USACE.			
New cable emplacement/ maintenance	No known proposed cables are reasonably foreseeable and proposed to be located in the GAA for wetlands and non-tidal waters.	Any new cable or pipeline installed in the GAA would likely require hard protection atop portions of the route. Such protection is anticipated to increase incrementally over the next 30 years.	See Section 3.22.2.2 for analysis.	See Section 3.22.2.3 and Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.
Presence of structures	Ongoing development of onshore properties, especially shoreline parcels, periodically could lead to unvegetated or otherwise unstable soils. Precipitation events could potentially mobilize the soils into nearby surface waters, leading to potential erosion and sedimentation effects and subsequent increased turbidity. No known proposed structures are reasonably foreseeable and proposed to be located in the GAA for wetlands and non-tidal waters.	Impacts associated with the presence of structures includes temporary sediment disturbance during maintenance and ongoing development. This sediment suspension would lead to short-term and localized impacts.	See Section 3.22.2.2 for analysis.	See Section 3.22.2.3 and Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.	See Section 3.22.2.1, Table 3.22-2 for analysis of onshore impacts. The IPF would not impact offshore resources.
Sediment deposition and burial	Ongoing cable or structure maintenance activities can infrequently disturb sediments; these disturbances are local and limited to the emplacement corridor. Precipitation events could potentially mobilize the disturbed sediments into nearby surface waters, leading to potential erosion and sedimentation effects and subsequent increased turbidity.	No future activities were identified within the GAA other than ongoing activities.	Dredge materials from future OSW activities would not be disposed of in areas with wetlands or other WOTUS within the GAA. Therefore, <b>negligible</b> adverse impacts to wetlands and non-tidal waters within the GAA are anticipated.	Dredged materials from Project activities would not be disposed of in areas with wetlands or other WOTUS. Therefore, sediment deposition and burial impacts on wetlands and non-tidal waters from construction and installation would be the same for the Proposed Action and Alternatives C through F: <b>negligible</b> adverse. O&M of onshore O&M facilities could include dredging activities for the Proposed Action and Alternatives C through F; however, materials from O&M activities would not be disposed of in areas with wetlands or other WOTUS. Therefore, <b>negligible</b> adverse impacts to wetlands and non-tidal waters from sediment deposition and burial are anticipated for all Project alternatives. Dredge materials from the Proposed Action and Alternatives C through F and other future OSW projects within the GAA would not be disposed of in areas with wetlands or other WOTUS. As a result, when combined with past, present, and reasonably foreseeable projects, the Proposed Action and Alternatives C through F are expected to result in <b>negligible</b> adverse impacts to wetlands and non-tidal waters.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, construction and installation impacts would be short term <b>negligible</b> adverse. O&M impacts to wetlands and non-tidal waters are anticipated to be <b>negligible</b> adverse. When combined with past, present, and reasonably foreseeable projects, Alternative G is expected to result in <b>negligible</b> adverse impacts to wetlands and non-tidal waters.
Climate change: Warming and sea	Climate change, influenced in part by ongoing GHG emissions, is expected to continue to	No future activities were identified within the GAA other than ongoing activities.	Impacts of climate change, including increased storm severity and frequency, are	Air pollutants could impact onshore biological resources, including wetlands and WOTUS.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore,

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Activities Intensity/Extent	Alternatives C through F	(Preferred Alternative)
level rise, altered habitat/ecology	contribute to a widespread loss of shoreline habitat from rising seas and erosion. In submerged habitats, warming is altering ecological relationships and the distributions of ecosystem engineer species, likely causing permanent changes of unknown intensity gradually over the next 3 years.		ongoing stressors for wetlands and non-tidal waters. Future OSW projects aim to combat climate change and associated effects by reducing GHG emissions. Under the No Action Alternative, the long-term net decrease in GHG emissions from other ongoing and future OSW and other non-fossil fuel-based energy generation projects would be slightly less than with the Proposed Action. As a result, the effects to wetlands and non-tidal waters would be <b>negligible</b> to <b>minor</b> adverse, as they are anticipated to occur but have no measurable influence within the GAA.	Acidification of soils, lakes, and streams could result in changes in community structure and biodiversity within these habitats. The OCS air permitting process will require air dispersion modeling of these emissions to demonstrate compliance with the NAAQS. Specifically, EPA requires modeling of NAAQS and Class I significant impact levels for the purpose of PSD permitting for the construction and operation of Revolution Wind. Compliance with the NAAQS offshore in and near the Lease Area will be evaluated with air quality dispersion modeling through EPAs OCS permitting. Because air emissions generated during the construction and installation period would not exceed applicable air emission standards the impacts to onshore wetlands and non-tidal waters would be short-term <b>negligible</b> adverse. While cumulative air emissions in the region would increase during construction, it is important to note that the Proposed Action could also contribute to a long-term net decrease in emissions by substituting some existing fossil fuel sources with a renewable source. Therefore, impacts to wetlands and non-tidal waters are anticipated to be <b>negligible</b> adverse. The cumulative impacts from global climate change would be the same as those described for future OSW activities without the Proposed Action because emissions from other past, present, and reasonably foreseeable projects, in combination with air emission standards. Thus, potential impacts to wetlands and non-tidal waters from the incremental contribution to climate change attributed to the Proposed Action when combined with past, present, and other reasonably foreseeable projects are uncertain but are anticipated to qualify as long term <b>negligible</b> adverse. Alternatives C through F would have the same onshore activities and facilities as the Proposed Action; therefore, climate change	construction and installation impacts would be short term <b>negligible</b> adverse. O&M impacts to wetlands and non-tidal waters are anticipated to be <b>negligible</b> adverse. Potential impacts to wetlands and non-tidal waters from the incremental contribution to climate change attributed to the Proposed Action when combined with past, present, and other reasonably foreseeable projects are uncertain but are anticipated to qualify as long term <b>negligible</b> adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			would be the same as those described for the Proposed Action: <b>negligible</b> adverse.	

\* No constructed and permitted COP projects occur within the wetlands and non-tidal waters GAA.

## **Benthic Habitat and Invertebrates**

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases: Fuel/fluids/ hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials into the invertebrates GAA. See Table E1-4 for a discussion of ongoing accidental releases. Accidental releases of hazmat occur periodically, mostly consisting of fuels, lubricating oils, and other petroleum compounds. Because most of these materials tend to float in seawater, they rarely contact benthic resources. The chemicals with potential to sink or dissolve rapidly often dilute to nontoxic levels before they affect benthic resources. The corresponding impacts on benthic resources are rarely noticeable. Impacts, including mortality and decreased fitness, are localized and temporary and rarely affect invertebrate populations. All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases. Impacts are unlikely to affect invertebrate populations.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Accidental releases: Invasive species	Invasive species are periodically released accidentally during ongoing activities, including the discharge of ballast water and bilge water from marine vessels. The impacts on benthic resources (e.g., competitive disadvantage, smothering) depend on many factors but can be noticeable, widespread, and permanent.	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Accidental releases: Trash and debris	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris into the invertebrates GAA. Other ongoing releases of trash and debris occurs from onshore sources; fisheries use; dredged	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	<ul> <li>material ocean disposal; marine minerals extraction; marine transportation; navigation and traffic; survey activities; and cable, line, and pipeline laying. However, there does not appear to be evidence that ongoing releases have detectable impacts on benthic resources.</li> <li>All vessels would adhere to federal, state, and local regulations regarding disposal of solid and liquid wastes.</li> </ul>			effect on benthic habitat or invertebrates and are not analyzed.	benthic habitat or invertebrates and are not analyzed.
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 944 acres of anchoring in the invertebrates GAA. This, combined with regular vessel anchoring related to other ongoing military, survey, commercial, and recreational activities, continues to cause temporary to permanent impacts in the immediate area where anchors and chains meet the seafloor. These impacts include increased turbidity levels and the potential for direct contact to cause injury and mortality of benthic resources as well as physical damage to their habitats. These impacts are greatest for sessile or slow- moving species (e.g., corals, sponges, and sedentary shellfish). All impacts are localized; turbidity is temporary; injury and mortality are recovered in the short term; and physical damage can be permanent if it occurs in eelgrass beds or hard-bottom habitat.	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Bycatch	Bycatch occurs in various gillnet and trawl fisheries in New England and the Mid-Atlantic Coast, with hotspots driven by fishing intensity (Lewison et al. 2014; NMFS 2018a).	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
EMFs	<ul> <li>Constructed and permitted OSW COP projects can generate EMF and substrate heating effects, altering the environment for benthic invertebrates and other organisms associated with those habitats.</li> <li>EMFs also continuously emanate from existing telecommunication and electrical power transmission cables. New cables generating EMFs are infrequently installed in</li> </ul>	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	the GAA. Some benthic species can detect EMFs, although EMFs do not appear to present a barrier to movement. The extent of impacts (behavioral changes) is likely less than 50 feet (15.2 m) from the cable and the intensity of impacts on benthic resources is likely undetectable.				
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). Marine vessels have an array of lights, including navigational lights and deck lights. There is little downward-focused lighting and therefore only a small fraction of the emitted light enters the water. Light can attract invertebrates, potentially affecting distributions in a highly localized area. Light could also disrupt natural cycles (e.g., spawning), possibly leading to short-term impacts.	See table cell to the left.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the invertebrate GAA. Offshore buoys and towers emit light, and onshore structures, including buildings and ports, emit a great deal more on an ongoing basis. Light can attract invertebrates, potentially affecting distributions in a highly localized area. Light could also disrupt natural cycles, e.g., spawning, possibly leading to short-term impacts. Light from structures is widespread and permanent near the coast, but minimal offshore.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast, but minimal offshore.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non-OSW cable maintenance activities infrequently disturb benthic resources and cause temporary increases in suspended sediment; these disturbances would be local and limited to the emplacement corridor. New cables are infrequently added near shore. Cable emplacement/maintenance activities injure and kill benthic resources and result in temporary to long-term habitat alterations. The intensity of impacts depends on the time (season) and place (habitat type)	Future new cables would occasionally disturb the seafloor and cause temporary increases in suspended sediment, resulting in local short- term impacts. The FCC has two pending submarine telecommunication cable applications in the North Atlantic. If the cable routes enter the GAA for this resource, short-term disturbance would be expected. The intensity of impacts would depend on the time (season) and place (habitat type) where the activities would occur.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	where the activities occur. (See also the IPFs of seafloor profile alterations and sediment deposition and burial.)				
Noise: Aircraft	Noise from aircraft reaches the sea surface on a regular basis. However, there is not likely to be any impact of aircraft noise on benthic habitat and invertebrates, as very little of the aircraft noise propagates through the water.	Aircraft noise is likely to continue to increase as commercial air traffic increases. However, there is not likely to be any impact of aircraft noise on benthic habitat and invertebrates.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Noise: Onshore/offshore construction	Noise from onshore construction associated with permitted OSW COP projects is occurring during installation of various project components (cables, substation etc.). Other noise from construction occurs frequently in the nearshores of populated areas in New England and the Mid-Atlantic region but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. Detectable impacts of construction noise on benthic resources rarely, if ever, overlap from multiple sources. See also sub-IPF for Noise: Pile driving.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Detectable impacts of construction noise on benthic resources would rarely, if ever, overlap from multiple sources.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Noise: G&G	Noise from G&G surveys associated with permitted OSW COP projects may occur in the invertebrate GAA. Ongoing site characterization surveys and scientific surveys produce noise around sites of investigation. These activities can disturb invertebrates in the immediate vicinity of the investigation and can cause temporary behavioral changes. The extent depends on equipment used, noise levels, and local acoustic conditions. Detectable impacts of G&G noise on benthic resources rarely, if ever, overlap from multiple sources.	Site characterization surveys, scientific surveys, and exploratory oil and gas surveys are anticipated to occur infrequently over the next 35 years. Seismic surveys used in oil and gas exploration create high-intensity impulsive noise to penetrate deep into the seafloor, potentially resulting in injury or mortality to invertebrates in a small area around each sound source and short-term stress and behavioral changes to individuals over a greater area. Site characterization surveys typically use sub-bottom profiler technologies that generate less intense sound waves more similar to common deep-water echosounders. The intensity and extent of the resulting impacts are difficult to generalize but are likely local and temporary. Detectable impacts of G&G noise on benthic resources would rarely, if ever, overlap from multiple sources.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Noise: O&M	Noise from O&M associated with built OSW COP projects may occur in the invertebrate	New or expanded marine minerals extraction and commercial fisheries could intermittently	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	GAA. Some invertebrates could be able to hear the continuous underwater noise of operational WTGs. As measured at the BIWF, this low-frequency noise barely exceeds ambient levels at 164 feet (50 m) from the WTG base. Based on the results of Thomsen et al. (2015), sound pressure levels would be expected to be at or below ambient levels at relatively short distances (approximately 164 feet [50 m]) from WTG foundations. These low levels of elevated noise likely have little to no impact. Noise is also created by O&M of marine minerals extraction and commercial fisheries, each of which has small local impacts.	increase noise during their O&M over the next 35 years. Impacts would likely be small and local.	activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water and/or through the seafloor can cause injury and/or mortality to benthic resources in a small area around each pile and can cause short-term stress and behavioral changes to individuals over a greater area. Eggs, embryos, and larvae of invertebrates could also experience developmental abnormalities or mortality resulting from this noise, although thresholds of exposure are not known (Hawkins and Popper 2017; Weilgart 2018). The extent depends on pile size, hammer energy, and local acoustic conditions.	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Noise: Cable laying/trenching	Noise from trenching/cable laying associated with permitted OSW COP projects may occur in the invertebrates GAA. Infrequent trenching activities for other pipeline and cable laying, as well as other cable burial methods, also emit noise. These disturbances are local, temporary, and extend only a short distance beyond the emplacement corridor. Impacts of this noise are typically less prominent than the impacts of the physical disturbance and sediment suspension.	New or expanded submarine cables and pipelines are likely to occur in the GAA. These disturbances would be infrequent over the next 35 years, local, temporary, and extend only a short distance beyond the emplacement corridor. Impacts of this noise are typically less prominent than the impacts of the physical disturbance and sediment suspension.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
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Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance, including dredging. Port utilization is expected to increase over the next 35 years.	Between 1992 and 2012, global shipping traffic increased fourfold (Tournadre 2014). The U.S. OCS is no exception to this trend, and growth is expected to continue as human population increases. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future. In addition, the general trend along the coast from Virginia to Maine is that port activity would increase modestly. The ability of ports to receive the increase could require port modifications, leading to local impacts. Future channel-deepening activities would likely be undertaken. Existing ports have already affected benthic resources and invertebrates, and future port projects would implement BMPs to minimize impacts. Although the degree of impacts would likely be undetectable outside the immediate vicinity of the ports, adverse impacts for certain species and/or life stages could lead to impacts on benthic resources and invertebrates beyond the vicinity of the port.	<b>Offshore:</b> The development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Activities like dredging and the expansion or development of new overwater structures could lead to adverse effects on coastal and estuarine benthic habitats and invertebrates or benthic resources. However, any such impacts would be outside the GAA for benthic habitat and the nature and extent of these impacts on invertebrates cannot currently be quantified as no specific port improvement activities have been proposed. Therefore, these activities would have a <b>negligible</b> adverse impact on benthic resources and invertebrates. Any future port expansion would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects.	Offshore: Several regional ports could be used during Project construction and decommissioning, including ports in Baltimore, MD; New Bedford, MA; New London, CT; Norfolk, VA; Paulsboro, NJ; and Providence, RI, as well as Europe. The development of an OSW industry on the Mid- Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Port improvements could include activities like dredging and the development of new overwater structures that could adversely affect benthic resources or invertebrates within the GAA, but no specific improvements are included in the Proposed Action and Alternatives C through F. Any future port expansion incentivized by the Project would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects. Therefore, these localized and cumulative habitat impacts would have <b>a</b> <b>negligible</b> adverse effect on benthic habitats or marine invertebrates during Project construction, O&M, and decommissioning.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, these localized and cumulative habitat impacts would have <b>a negligible</b> adverse effect on benthic habitats or marine invertebrates during Project construction, O&M, and decommissioning.
Presence of structures: Entanglement, gear loss, gear damage	Constructed and permitted OSW COP projects are introducing 83 structures into the invertebrates GAA. Additionally, commercial and recreational fishing gear are periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. The lost gear, moved by currents, can disturb, injure, or kill benthic resources, creating small short-term, localized impacts.	Future new cables would present additional risk of gear loss, resulting in small short-term, localized impacts (disturbance, injury).	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Presence of structures: Hydrodynamic disturbance	Constructed and permitted OSW COP projects are introducing 83 structures into the invertebrates GAA. Human-made structures, especially tall vertical structures such as foundations for towers of various purposes, continuously alter local water flow at a fine scale. Water flow typically returns to background levels within a relatively short distance from the structure. Therefore, impacts on benthic resources and invertebrates are typically undetectable. Indirect impacts of structures influencing primary productivity and higher trophic levels	Tall vertical structures can increase seafloor scour and sediment suspension. Impacts would likely be highly localized and difficult to detect. Indirect impacts of structures influencing primary productivity and higher trophic levels are possible but are not well understood.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	are possible but are not well understood. New structures are periodically added.				
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the invertebrates GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, continuously create uncommon relief in a mostly sandy seascape. Structure-oriented fishes are attracted to these locations. Increased predation upon benthic resources by structure-oriented fishes can adversely affect populations and communities of benthic resources. These impacts are local and permanent.	New cables installed in the GAA over the next 35 years would likely require hard protection atop portions of the route (see the New cable emplacement/maintenance row in this table). Any new towers, buoys, or piers would also create uncommon relief in a mostly flat, sandy seascape. Structure-oriented fishes could be attracted to these locations. Increased predation upon benthic resources by structure-oriented fishes could adversely affect populations and communities of benthic resources. These impacts are expected to be local and permanent as long as the structures remain.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Presence of structures: Habitat conversion	Constructed and permitted OSW COP projects are introducing 83 structures into the invertebrates GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables continuously provide uncommon hard-bottom habitat. A large portion is homogeneous sandy seascape but there is some other hard and/or complex habitat. Benthic species dependent on hard- bottom habitat and structure-oriented species thus benefit on a constant basis; however, the diversity could decline over time as early colonizers are replaced by successional communities dominated by blue mussels and anemones (Degraer et al. 2019: Chapter 7) and the new habitat can also be colonized by invasive species (e.g., certain tunicate species). Structures are periodically added, resulting in the conversion of existing soft-bottom and hard-bottom habitat to the new hard-structure habitat.	Any new towers, buoy, piers, or cable protection structures would create uncommon relief in a mostly sandy seascape. Benthic species dependent on hard-bottom habitat could benefit, although the new habitat could also be colonized by invasive species (e.g., certain tunicate species), and the diversity could decline over time as early colonizers are replaced by successional communities dominated by blue mussels and anemones (Degraer et al. 2019: Chapter 7). Soft bottom is the dominant habitat type in the region, and species that rely on this habitat would not likely experience population-level impacts (Greene et al. 2010; Guida et al. 2017).	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Presence of structures: Migration disturbances	Constructed and permitted OSW COP projects are introducing 83 structures into the invertebrates GAA. Human structures in the marine environment (e.g., shipwrecks, artificial reefs, and oil platforms) can attract invertebrates that approach the structures during their migrations. To date, BOEM has not identified any published evidence to suggest that human structures pose a barrier to, or slow, migratory invertebrates.	The infrequent installation of future new structures in the marine environment over the next 35 years could attract invertebrates that approach the structures during their migrations. This could slow migrations. Migratory animals would likely be able to proceed from structures unimpeded.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Presence of structures: Transmission cable infrastructure	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the invertebrates GAA. The presence of transmission cable infrastructure, especially hard protection atop cables, causes impacts through entanglement/gear loss/damage, fish aggregation, and habitat conversion.	See other sub-IPFs within Presence of structures rows.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Discharges	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the invertebrates GAA. The gradually increasing amount of vessel traffic is increasing the cumulative permitted discharges from vessels. Many discharges are required to comply with permitting standards established to ensure potential impacts on the environment are minimized or mitigated. However, there does not appear to be evidence that the volumes and extents have any impact on benthic resources.	There is the potential for new ocean dumping/dredge disposal sites in the Northeast. Impacts (disturbance, reduction in fitness) of infrequent ocean disposal to benthic resources are short term because spoils are typically recolonized naturally. In addition, the EPA has established dredge spoil criteria and it regulates the disposal permits issued by the USACE; these discharges are required to comply with permitting standards established to ensure potential impacts on the environment are minimized or mitigated.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Sediment deposition and burial	Ongoing sediment dredging for navigation purposes and installation of permitted OSW COP projects can result in fine sediment deposition. Ongoing cable maintenance activities also infrequently disturb bottom sediments; these disturbances are local and limited to the emplacement corridor. Sediment deposition could have adverse impacts on some benthic resources, especially eggs and larvae, including smothering and loss of fitness—particularly demersal eggs such as longfin squid, which are known to have high rates of egg mortality if egg masses are exposed to abrasion or burial. Impacts could vary based on season/time of year. Where dredged materials are disposed, benthic resources are smothered. However, such areas are typically recolonized naturally in the short term. Most sediment dredging projects have time-of-year restrictions to minimize impacts on benthic resources. Most benthic resources in the GAA are adapted to the turbidity and periodic sediment deposition that occur naturally in the GAA.	The USACE and/or private ports could undertake dredging projects periodically. Where dredged materials are disposed, benthic resources are buried. However, such areas are typically recolonized naturally in the short term. Most benthic resources in the GAA are adapted to the turbidity and periodic sediment deposition that occur naturally in the GAA.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7, and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Vessel traffic	While ongoing OSW and non-OSW vessel activity could have some effect on behavior, it is likely limited to brief startle and temporary stress responses. Ongoing activities that contribute to this sub-IPF include commercial shipping, recreational and fishing vessels, and scientific and academic research vessels.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels, this is still a relatively small adjustment when considering the whole of New England vessel traffic.	<b>Offshore:</b> Construction and operational vessel traffic from future wind farm development and decommissioning would not be expected to measurably affect marine invertebrates and benthic habitat structure and composition. Although construction and O&M of vessel cooling systems could entrain planktonic eggs and larvae of fish and invertebrates, leading to injury or mortality of some individuals, these effects are not expected to be measurable relative to natural mortality rates, which can range from 1 to 10% per day or higher (White et al. 2014). Therefore, these effects are unlikely to be significant at the population level. Vessel traffic would have no measurable effects on benthic habitat and benthic or pelagic invertebrates aside from underwater noise exposure and vessel anchoring, which are addressed separately above. Therefore, vessel traffic effects on benthic habitat and invertebrates from the construction, O&M, and decommissioning of planned and potential future OSW energy projects would be <b>negligible</b> adverse relative to baseline conditions in the affected environment.	Offshore: Construction, O&M, and decommissioning of vessel cooling systems could entrain planktonic eggs and larvae of fish and invertebrates, leading to injury or mortality of individuals. However, these short-term effects are not expected to be measurable relative to natural mortality rates and are therefore unlikely to be significant at the population level. Therefore, vessel traffic effects on invertebrates and benthic habitat would be <b>negligible</b> adverse for all Project alternatives and configurations. Although Alternatives C through F would decrease the total number of vessel trips and duration of vessel activity required for O&M and decommissioning relative to the Proposed Action, impacts would remain <b>negligible</b> adverse for all Project alternatives and other planned and potential future OSW energy projects would require the use of construction and operational vessels. This would increase the number of vessels operating in the invertebrate GAA for the foreseeable future. However, vessel- related entrainment mortality is unlikely to be significant at the population level for any invertebrate species. Therefore, vessel traffic cumulative effects on benthic habitat and invertebrates in combination with other planned and potential future OSW energy projects would be <b>negligible</b> adverse relative to baseline conditions in the affected environment.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, vessel traffic effects on invertebrates and benthic habitat would be negligible adverse for all Project alternatives and configurations. Although Alternative G would decrease the total number of vessel trips and duration of vessel activity required for O&M and decommissioning relative to the Proposed Action, impacts would remain negligible adverse for all Project alternatives. Vessel traffic cumulative effects on benthic habitat and invertebrates in combination with other planned and potential future OSW energy projects would be negligible adverse relative to baseline conditions in the affected environment.
Climate change: Ocean acidification	Ongoing CO <sub>2</sub> emissions causing ocean acidification could contribute to reduced growth or the decline of benthic invertebrates that have calcareous shells, as well as reefs and other habitats formed by shells, over the course of the next 35 years.	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.
Climate change: Warming and sea level rise, altered habitat, ecology,	Climate change, influenced in part by ongoing GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters, influencing the distributions of benthic species and altering ecological relationships, likely causing permanent	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no	See Sections 3.6.2.4 through 3.6.2.7 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on

Associated IPFs: Sub-IFPs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
and migration patterns	changes of unknown intensity gradually over the next 35 years.		measurable effect on benthic habitat or invertebrates and are not analyzed.	effect on benthic habitat or invertebrates and are not analyzed.	benthic habitat or invertebrates and are not analyzed.
Climate change: Warming and sea level rise, disease frequency	Climate change, influenced in part by ongoing GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters, influencing the frequencies of various diseases of benthic species and likely causing permanent changes of unknown intensity over the next 35 years.	No future activities were identified within the GAA other than ongoing activities.	See Sections 3.6.2.2.2 and 3.6.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.4 through 3.6.2.7 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.	See Sections 3.6.2.8 and 3.6.2.9 and Section 3.6.2.1, Table 3.6-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat or invertebrates and are not analyzed.

\* No constructed and permitted COP projects occur within the benthic habitat GAA. Four constructed and permitted COP projects occur within the invertebrates GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

### **Finfish and Essential Fish Habitat**

### Table E2-4. Summary of Activities and the Associated Impact-Producing Factors for Finfish and Essential Fish Habitat

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the GAA. See Table E1-4 for a quantitative analysis of these risks. Ongoing releases are frequent/chronic. Impacts, including mortality, decreased fitness, and contamination of habitat, are localized and temporary and rarely affect populations.	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases. Impacts are unlikely to affect populations.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
	All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.				
Accidental releases: Invasive species	Invasive species are periodically released accidentally during ongoing activities, including the discharge of ballast water and bilge water from marine vessels. The impacts on finfish and EFH depend on many factors, but can be widespread and permanent.	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 944 acres of anchoring in the GAA. This, combined with vessel anchoring related to other ongoing military use and survey, commercial, and recreational activities continues to cause temporary to permanent impacts in the immediate area where anchors and chains meet	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. These impacts would include increased turbidity levels and potential for direct contact, causing mortality of benthic species and, possibly, degradation of sensitive	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	the seafloor. Impacts on finfish and EFH are greatest for sensitive EFH (e.g., eelgrass, hard bottom) and slow-moving species.	habitats. All impacts would be localized; turbidity would be temporary; impacts from direct contact would be recovered in the short term. Degradation of sensitive habitats such as certain types of hard bottom (e.g., boulder piles), if it occurs, could be long term.			would have no measurable effect on finfish or EFH and are not analyzed.
EMFs	<ul> <li>Constructed and permitted OSW COP projects can generate EMF and substrate heating effects, altering the environment for finfish and benthic-associated EFH invertebrates.</li> <li>EMFs also emanate continuously from installed telecommunication and electrical power transmission cables. Biologically significant impacts on finfish and EFH have not been documented for AC cables (CSA Ocean Sciences, Inc. and Exponent 2019; Thomsen et al. 2015), but behavioral impacts have been documented for benthic species (skates and lobster) near operating DC cables (Hutchison et al. 2018). The impacts are localized and affect the animals only while they are within the EMF. There is no evidence to indicate that EMF from undersea AC power cables negatively affects commercially and recreationally important fish species within the southern New England area (CSA Ocean Sciences, Inc. and Exponent 2019).</li> </ul>	During operation, future new cables would produce EMF. (See table cell to the left.) Submarine power cables in the GAA for this resource are assumed to be installed with appropriate shielding and burial depth to reduce potential EMF to low levels. EMF of any two sources would not overlap (even for multiple cables within a single export cable corridor). Although the EMF would exist as long as a cable was in operation, impacts, on finfish and EFH would likely be difficult to detect.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). Marine vessels have an array of lights, including navigational lights and deck lights. There is little downward-focused lighting and therefore only a small fraction of the emitted light enters the water. Light can attract finfish, potentially affecting distributions in a highly localized area. Light could also disrupt natural cycles (e.g., spawning), possibly leading to short-term impacts.	See table cell to the left.	Artificial light can attract finfish and can influence or disrupt biological functions (e.g., timing of cod spawning) (Rich and Longcore 2006) that are triggered by changes in daily and seasonal daylight cycles. Planned future activities include up to 3,088 offshore WTGs and OSS foundations. The construction and O&M of these structures would introduce new short-term and long-term sources of artificial light to the offshore environment in the form of vessel lighting and navigation and safety lighting on the structures, respectively. Orr et al. (2013) developed design and mitigation recommendations for reduction of biologically significant impacts from artificial light in OSW infrastructure. Based on these findings, BOEM (2021) has issued design guidance for avoiding and minimizing artificial lighting impacts from such activities and has concluded that adherence to these measures should effectively avoid adverse effects on fish. BOEM would require all future	Offshore: Artificial lighting during construction, O&M, and decommissioning at the RWF would be associated with navigational and deck lighting on vessels from dusk to dawn. Lighting would be hooded and directed downward to avoid unnecessary illumination of the surrounding environment to the extent practicable. Reaction of finfish, including EFH species, to this artificial light is highly species dependent and could include attraction and/or avoidance of the area. Artificial lighting could disrupt the migration patterns of fish, increase risk of predation and disrupt predator prey interactions, and alter species' richness and community composition in the affected area (Nightingale et al. 2006; Orr et al. 2013). However, these types of effects are most associated with bright permanent lights on nearshore and overwater structures. The Project would comply with BOEM (2021) issued design guidance for	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, lighting effects on finfish and EFH would be short term to long term <b>negligible</b> adverse for Alternative G, with reduced impacts under Alternatives G due to a decrease in total duration of construction vessel activity. BOEM estimates a cumulative total of up to 3,155 offshore WTGs and OSS foundations for Alternative G plus all other future OSW projects in the finfish and EFH GAA. For reasons described in the preceding paragraph, the cumulative impacts associated with all Project alternatives when combined with past, present, and reasonably foreseeable activities would be <b>negligible</b> adverse, mostly attributable to existing, ongoing activities.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			offshore energy projects to comply with this guidance. Given the minimal and localized nature of anticipated lighting impacts under this guidance, the related effects from proposed future activities on finfish and EFH in the GAA are likely to be <b>negligible</b> adverse.	avoiding and minimizing artificial lighting impacts. Therefore, lighting effects on finfish and EFH would be short term to long-term <b>negligible</b> adverse for the Proposed Action and Alternatives C through F, with reduced impacts under Alternatives C through F due to a decrease in total duration of construction vessel activity. BOEM estimates a cumulative total of up to 3,183 offshore WTGs and OSS foundations for the Project plus all other future OSW projects in the finfish and EFH GAA. For reasons described in the preceding paragraph, the cumulative impacts associated with all Project alternatives when combined with past, present, and reasonably foreseeable activities would be <b>negligible</b> adverse, mostly attributable to existing, ongoing activities.	
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA. Offshore buoys and towers emit light, and onshore structures, including buildings and ports, emit a great deal more on an ongoing basis. Light can attract finfish, potentially affecting distributions in a highly localized area. Light could also disrupt natural cycles (e.g., spawning), possibly leading to short-term impacts. Light from structures is widespread and permanent near the coast but minimal offshore.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Light: Vessels for analysis.	See Light: Vessels for analysis of impacts.	See Light: Vessels for analysis of impacts.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non- OSW cable maintenance activities can disturb the seafloor and cause temporary increases in suspended sediment; these disturbances are local and limited to the cable corridor. New cables are infrequently added near shore. Cable emplacement/maintenance activities disturb, displace, and injure finfish and result in temporary to long-term habitat alterations. The intensity of impacts depends on the time (season) and place (habitat type) where the activities occur. (See also the IPF of Sediment deposition and burial.)	Future new cables would occasionally disturb the seafloor and cause temporary increases in suspended sediment, resulting in local short- term impacts. The FCC has two pending submarine telecommunications cable applications in the North Atlantic. If the cable routes enter the GAA for this resource, short-term disturbance would be expected. The intensity of impacts would depend on the time (season) and place (habitat type) where the activities would occur.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: Aircraft	Noise from aircraft reaches the sea surface on a regular basis. However, aircraft noise is not	Aircraft noise is likely to continue to increase as commercial air traffic increases. However,	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	likely to impact finfish and EFH, as very little of the aircraft noise propagates through the water.	aircraft noise is not likely to impact aircraft noise on finfish and EFH.	activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: Onshore/Offshore construction	Noise from onshore construction associated with permitted OSW COP projects is occurring during installation of various project components (cables, substation etc.). Other noise from construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic region but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. See also sub- IPF for Noise: Pile driving.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: G&G and scientific surveys	Noise from G&G and scientific surveys associated with permitted OSW COP projects may occur in the GAA. Ongoing site characterization surveys and scientific surveys produce noise around sites of investigation. These activities can disturb finfish in the immediate vicinity of the investigation and can cause temporary behavioral changes. The extent depends on equipment used, noise levels, and local acoustic conditions.	Site characterization surveys, scientific surveys, and exploratory oil and gas surveys are anticipated to occur infrequently over the next 35 years. Seismic surveys used in oil and gas exploration create high-intensity impulsive noise to penetrate deep into the seafloor, potentially resulting in injury or mortality to finfish in a small area around each sound source and short-term stress and behavioral changes to individuals over a greater area. Site characterization surveys typically use sub- bottom profiler technologies that generate less-intense sound waves more similar to common deep-water echosounders. The intensity and extent of the resulting impacts are difficult to generalize, but are likely local and temporary.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: O&M	Noise from O&M associated with built OSW COP projects may occur in the GAA. Some finfish and invertebrates could be able to hear the continuous underwater noise of operational WTGs. As measured at the BIWF, this low frequency noise barley exceeds ambient levels at 164 feet (50 m) from the WTG base. Based on the results of Thomsen et al. (2015), sound pressure levels would be expected to be at or below ambient levels at relatively short distances (approximately 164 feet [50 m]) from WTG foundations. These low levels of elevated noise likely have little to no impact.	New or expanded marine minerals extraction and commercial fisheries could intermittently increase noise during their O&M over the next 35 years. Impacts would likely be small and local.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Noise is also created by O&M of marine minerals extraction and commercial fisheries, each of which has small local impacts.				
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water and/or the seafloor can cause injury and/or mortality to finfish in a small area around each pile and can cause short-term stress and behavioral changes to individuals over a greater area. Eggs, embryos, and larvae of finfish and invertebrates could also experience developmental abnormalities or mortality resulting from this noise, although thresholds of exposure are not known (Hawkins and Popper 2017; Weilgart 2018). Potentially injurious noise could also be considered as rendering EFH temporarily unavailable or unsuitable for the duration of the noise. The extent depends on pile size, hammer energy, and local acoustic conditions.	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: Cable laying/ trenching	Noise from trenching/cable laying associated with permitted OSW COP projects may occur in the GAA. Infrequent trenching activities for other pipeline and cable laying, as well as other cable burial methods, also emit noise. These disturbances are temporary, local, and extend only a short distance beyond the emplacement corridor. Impacts of this noise are typically less prominent than the impacts of the physical disturbance and sediment suspension.	New or expanded submarine cables and pipelines are likely to occur in the GAA for this resource. These disturbances would be infrequent over the next 35 years, temporary, local, and extend only a short distance beyond the emplacement corridor. Impacts of this noise are typically less prominent than the impacts of the physical disturbance and sediment suspension.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Noise: Vessels	While ongoing OSW and non-OSW vessel noise could have some effect on behavior and masking, it is likely limited to brief startle and temporary stress responses. Ongoing activities that contribute to this sub-IPF include permitted and construction OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels.	See table cell to the left.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the	Between 1992 and 2012, global shipping traffic increased fourfold (Tournadre 2014). The U.S. OCS is no exception to this trend, and growth is	The development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports	<b>Offshore:</b> Several regional ports could be used during Project construction, including ports in Baltimore, MD; New Bedford, MA;	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, Project-specific

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance, including dredging. Port utilization is expected to increase over the next 35 years.	expected to continue as human population increases. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future. In addition, the general trend along the coast from Virginia to Maine is that port activity would increase modestly. The ability of ports to receive the increase could require port modifications, leading to local impacts. Future channel-deepening activities would likely be undertaken. Existing ports have already affected finfish and EFH, and future port projects would implement BMPs to minimize impacts. Although the degree of impacts on EFH would likely be undetectable outside the immediate vicinity of the ports, adverse impacts on EFH for certain species and/or life stages could lead to impacts on finfish and EFH beyond the vicinity of the port.	to support planned and future projects. Activities like dredging and the expansion or development of new overwater structures could lead to adverse effects on finfish, including EFH species, and coastal and estuarine habitats. Resulting effects on finfish would vary depending on the types of species and habitats present. However, the nature and extent of these impacts cannot currently be quantified as no specific port improvement activities have been proposed. All future port improvements would be subject to independent environmental permitting and regulatory review. Any resulting effects on finfish would be evaluated as part of those efforts. Therefore, impacts to finfish and EFH would be <b>negligible</b> adverse.	New London, CT; Norfolk, VA; Paulsboro, NJ; and Providence, RI, as well as Europe. The development of an OSW industry on the Mid- Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Port improvements could include activities like dredging and the development of new overwater structures that could adversely affect finfish and EFH within the GAA, but no specific improvements are included in the Proposed Action and Alternatives C through F. Any future port expansion would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects. Therefore, Project-specific and cumulative port utilization impacts would be <b>negligible</b> adverse.	and cumulative port utilization impacts would be <b>negligible</b> adverse.
Presence of structures: Entanglement, gear loss, gear damage	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Commercial and recreational fishing gear is periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. The lost gear, moved by currents, can disturb habitats and potentially harm individuals, creating small localized, short- to long-term impacts.	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Presence of structures: Hydrodynamic disturbance	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Human-made structures, especially tall vertical structures such as foundations for towers of various purposes, continuously alter local water flow at a fine scale. Water flow typically returns to background levels within a relatively short distance from the structure. Therefore, impacts on finfish and EFH are typically undetectable. Indirect impacts of structures influencing primary productivity and higher trophic levels are possible but are not well understood. New structures are periodically added.	Tall vertical structures can increase seafloor scour and sediment suspension. Impacts would likely be highly localized and difficult to detect. Indirect impacts of structures influencing primary productivity and higher trophic levels are possible but are not well understood.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly sandy seascape.	New cables, installed incrementally in the GAA for this resource over the next 20 to 35 years, would likely require hard protection atop portions of the route (see the New cable emplacement/maintenance IPF). Any new towers, buoys, or piers would also create	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Structure-oriented fishes are attracted to these locations. These impacts are local and often permanent. Fish aggregation could be considered adverse, beneficial, or neutral.	uncommon relief in a mostly sandy seascape. Structure-oriented fishes could be attracted to these locations. Abundance of certain fishes could increase. These impacts are local and could be permanent.	measurable effect on finfish or EFH and are not analyzed.	onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	would have no measurable effect on finfish or EFH and are not analyzed.
Presence of structures: Habitat conversion	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly sandy seascape. A large portion is homogeneous sandy seascape, but there is some hard-bottom and/or complex habitat; structure-oriented species thus benefit on a constant basis. Structures are periodically added, resulting in the conversion of existing soft-bottom and hard-bottom habitat to the new hard-structure habitat.	New cable, installed incrementally in the GAA over the next 20 to 35 years, would likely require hard protection atop portions of the route (see New cable emplacement/maintenance row). Any new towers, buoys, or piers would also create uncommon relief in a mostly sandy seascape. Structure-oriented species would benefit (Claisse et al. 2014; Smith et al. 2016). Soft bottom is the dominant habitat type from Cape Hatteras to the Gulf of Maine (over 60 million acres), and species that rely on this habitat would not likely experience population-level impacts (Guida et al. 2017; Greene et al. 2010).	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Presence of structures: Migration disturbances	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Human-made structures in the marine environment (e.g., shipwrecks, artificial reefs, and oil platforms), can attract finfish that approach the structures during their migrations. This could slow migrations. However, temperature is expected to be a bigger driver of habitat occupation and species movement (Fabrizio et al. 2014; Moser and Shepherd 2009; Secor et al. 2018). There is no evidence to suggest that structures pose a barrier to migratory animals.	The infrequent installation of future new structures in the marine environment over the next 35 years could attract finfish that approach the structures during their migrations. This could tend to slow migrations. However, temperature is expected to be a bigger driver of habitat occupation and species movement (Fabrizio et al. 2014; Moser and Shepherd 2009; Secor et al. 2018). Migratory animals would likely be able to proceed from structures unimpeded.	See Section 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Presence of structures: Transmission cable infrastructure	See other sub-IPFs within the Presence of structures IPF.	See other sub-IPFs within the Presence of structures IPF	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Sediment deposition and burial	Ongoing sediment dredging for navigation purposes and installation of permitted OSW COP projects can result in fine sediment deposition. Ongoing cable maintenance activities also infrequently disturb bottom sediments; these disturbances are local and limited to the emplacement corridor. Sediment	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	deposition could have negative impacts on eggs and larvae, including smothering and loss of fitness. Impacts could vary based on season/time of year.				would have no measurable effect on finfish or EFH and are not analyzed.
Vessel traffic	Ongoing OSW and non-OSW activities that contribute to this IPF include permitted and constructed OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel impacts are largely associated with noise, as discussed above.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels, this is still a relatively small adjustment when considering the whole of New England vessel traffic. Vessel traffic is expected to continue at or near current levels.	Construction and O&M vessel cooling systems could entrain planktonic fish eggs and larvae, leading to injury or mortality of some finfish, including EFH individuals. However, these effects are not expected to be measurable relative to natural mortality rates, which can range from 1 to 10% per day or higher (White et al. 2014) and are therefore unlikely to be significant at the population level. Therefore, vessel traffic effects on finfish and EFH from the construction, O&M, and decommissioning of planned and potential future OSW energy projects would be <b>negligible</b> adverse relative to baseline conditions in the affected environment.	Vessels used for Project construction, O&M, and decommissioning could entrain planktonic finfish eggs and larvae in their cooling systems, leading to injury or mortality of individuals. However, these effects are not expected to be measurable relative to natural mortality rates and are therefore unlikely to be significant at the population level. Therefore, vessel traffic effects on finfish and EFH from Project construction, O&M, and decommissioning would be <b>negligible</b> adverse. The construction and O&M of the Proposed Action and Alternatives C through F and other planned and potential future OSW energy projects would require the use of construction and operational vessels. This would increase the number of vessels operating in the finfish and EFH GAA for the foreseeable future. While the number of vessels operating in the GAA is large, the number of individual eggs and larvae exposed to entrainment-related mortality effects from individual vessels is negligible relative to natural mortality rates. Therefore, vessel traffic cumulative effects on finfish and EFH from the construction, O&M, and decommissioning of the Proposed Action and Alternatives C through F in combination with other planned and potential future OSW energy projects would be <b>negligible</b> adverse relative to baseline conditions in the affected environment.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore vessel traffic effects on finfish and EFH from Project construction, O&M, and decommissioning would be <b>negligible</b> adverse. Vessel traffic cumulative effects on finfish and EFH from the construction, O&M, and decommissioning of Alternatives G in combination with other planned and potential future OSW energy projects would be <b>negligible</b> adverse relative to baseline conditions in the affected environment.
Climate change: Ocean acidification	Continuous carbon dioxide emissions causing ocean acidification could contribute to reduced growth or the decline of finfish and EFH over the course of the next 35 years.	No future activities were identified within the GAA for this resource other than ongoing activities.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Climate change: Warming and sea	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters over the	See above.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
level rise, altered habitat/ ecology	next 35 years, influencing the distributions of finfish and EFH. This sub-IPF has been shown to affect the distribution of fish in the northeast United States, with several species shifting their centers of biomass either northward or to deeper waters (Hare et al. 2016).		marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Climate change: Warming and sea level rise, altered migration patterns	See above.	See above.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.
Climate change: Warming and sea level rise, disease frequency	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters over the next 35 years, influencing the frequencies of various diseases of finfish.	See above.	See Sections 3.13.2.2.2 and 3.13.2.3.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.4 through 3.13.2.7 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.	See Sections 3.13.2.8 through 3.13.2.9 and Section 3.13.2.1, Table 3.13-3 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on finfish or EFH and are not analyzed.

\*Includes all constructed and permitted COP projects within the finfish and EFH GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# Marine Mammals

### Table E2-5. Summary of Activities and the Associated Impact-Producing Factors for Marine Mammals

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the GAA. See Table E1-4 for a quantitative analysis of these risks. Ongoing releases are frequent/chronic. Marine mammal exposure to aquatic contaminants and inhalation of fumes from oil spills can result in mortality or sublethal effects on individual fitness, including adrenal effects, hematological effects, liver effects lung disease, poor body condition, skin lesions, and several other health affects attributed to oil exposure (Kellar et al. 2017; Mazet et al. 2001; Mohr et al. 2008; Smith et al. 2017; Sullivan et al. 2019; Takeshida et al. 2017).	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases described for ongoing activities.	<b>Offshore:</b> BOEM prohibits the discharge or disposal of solid debris into offshore waters during any activity associated with the construction and operation of offshore energy facilities (30 CFR 250.300). The USCG similarly prohibits the dumping of trash or debris capable of posing entanglement or ingestion risk (MARPOL, Annex V, Public Law 100–220 (101 Stat. 1458)). Baulch and Perry (2014) identified ingested debris as the likely cause of mortality in 22% of beached marine mammal carcasses. Approximately 50% of marine mammal species worldwide have been documented ingesting marine litter (Werner et al. 2016). While development of future OSW facilities and associated marine	<b>Offshore:</b> Construction vessels and offshore structures pose a theoretical source of marine debris and entanglement risk and accidental discharges of petroleum products and other toxic substances. Marine debris is a known source of adverse effects to marine mammals (Laist 1997; NOAA-MDP 2014a, 2014b). Revolution Wind would follow strict oil spill prevention and response procedures during all Project phases; would comply with all debris and pollution requirements; and has developed a detailed spill response and containment plan as a Project EPM. These regulatory requirements and the EPM would effectively avoid releases of abandoned marine debris and would avoid and minimize	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, effects on marine mammals from this impact mechanism would be <b>negligible</b> adverse for Alternative G. The risk to marine mammals from trash and debris from Alternative G in combination with those from other planned and potential future activities would be <b>negligible</b> adverse. Moreover, Alternative G would similarly include the inspection of offshore structures and removal of derelict fishing gear and other accumulated debris. These would provide a <b>minor</b> benefit by removing potentially harmful marine debris from the environment.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Additionally, accidental releases could result in impacts on marine mammals due to effects to prey species (see Table E2-4). All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.		vessels could be a source of accidental releases of trash and debris, BOEM and USCG requirements would effectively avoid and minimize impacts such that the resulting effects to marine mammals would be <b>negligible</b> adverse. BOEM also requires applicants to develop spill response and containment plans to quickly address accidental spills of fuels, lubricants, and other contaminants. A total of approximately 34 million gallons of coolants, fuels, oils, and lubricants could be stored within WTG foundations and OSSs across all projected OSW projects along the Atlantic Coast. A large spill of toxic materials (fuels, lubricants, and other contaminants) could potentially injure or kill several individual marine mammals and adversely affect habitat suitability and would require extensive mitigation to offset. All future OSW projects would be required to comply with regulatory requirements related to the prevention and control of accidental spills administered by the USCG and the BSEE. Oil spill response plans are required for each project and would provide for rapid spill response, cleanup, and other measures that would help to minimize potential impact on affected resources. Given the low probability of a large spill event, impacts to marine mammals from this IPF are likely to be <b>negligible</b> adverse.	impacts from accidental spills such that adverse effects on marine mammals are unlikely to occur. In the unlikely event that an accidental spill should occur, individual marine mammals could be injured or killed; habitat suitability could be adversely affected; and extensive mitigation would be required. However, due to the low likelihood of such an event, the temporary nature of the impacts, and established EPMs, effects on marine mammals from this impact mechanism would be <b>negligible</b> adverse for the Proposed Action and Alternatives C through F. Existing and planned future OSW-energy development could result in the accidental release of water quality contaminants or trash/debris, which could theoretically lead to an increase in debris and pollution in the marine mammal GAA (see Section 3.15.1 for characterization of existing marine pollution conditions). Compliance with debris and pollution requirements would effectively minimize releases of trash and debris. Given these restrictions, the risk to marine mammals from trash and debris from the Proposed Action and Alternatives C through F in combination with those from other planned and potential future activities is <b>negligible</b> adverse. Moreover, the Proposed Action and Alternatives C through F would similarly include the inspection of offshore structures and removal of derelict fishing gear and other accumulated debris. This would provide a <b>minor</b> benefit by removing potentially harmful marine debris from the environment.	
Accidental releases: Trash and debris	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Trash and debris could also be accidentally discharged through fisheries use; dredged material ocean disposal; marine minerals extraction; marine transportation; navigation and traffic; survey activities; and cable, line, and pipeline laying, and debris carried in river outflows or windblown from onshore. Accidental releases of trash and	As population and vessel traffic increase gradually over the next 35 years, accidental release of trash and debris could increase. Trash and debris could continue to be accidentally released through fisheries use and other offshore and onshore activities. There could also be a long-term risk from exposure to plastics and other debris in the ocean. Worldwide, 62 of 123 (50.4%) of marine mammal species have been documented ingesting marine litter (Werner et al. 2016). Mortality has been documented	See Accidental releases: Fuel/fluids/hazmat for analysis.	See Accidental releases: Fuel/fluids/hazmat for analysis.	See Accidental releases: Fuel/fluids/hazmat for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	debris are expected to be low quantity, local, and low-impact events. Worldwide, 62 of 123 (50.4%) marine mammal species have been documented ingesting marine litter (Werner et al. 2016). Stranding data indicate potential debris induced mortality rates of 0 to 22%. Mortality has been documented in cases of debris interactions as well as blockage of the digestive tract, disease, injury, and malnutrition (Baulch and Perry 2014). However, it is difficult to link physiological effects to individuals to population-level impacts (Browne et al. 2015).	in cases of debris interactions, as well as blockage of the digestive tract, disease, injury, and malnutrition (Baulch and Perry 2014).		
	All vessels would adhere to federal, state, and local regulations regarding disposal of solid and liquid wastes.			
EMFs	Constructed and permitted OSW COP projects can generate EMF and substrate heating effects, altering the environment for marine mammals. EMFs also emanate constantly from installed telecommunication and electrical power transmission cables. Marine mammals appear to have a detection threshold for magnetic intensity gradients (i.e., changes in magnetic field levels with distance) of 0.1% of the Earth's magnetic field or about 0.05 $\mu$ T (Kirschvink 1990) and are thus likely to be very sensitive to minor changes in magnetic fields (Walker et al. 2003). There is a potential for animals to react to local variations of the geomagnetic field caused by power cable EMFs. Depending on the magnitude and persistence of the confounding magnetic field, such an effect could cause a trivial temporary change in swim direction or a longer detour during the animal's migration (Gill et al. 2005). Such an effect on marine mammals is more likely to occur with DC cables than with AC cables (Normandeau Associates, Inc. et al. 2011). However, there are numerous transmission cables installed across the seafloor, and no impacts on marine mammals have been demonstrated from this source of EMF.	During operation, future new cables would produce EMF. Submarine power cables in the marine mammal GAA are assumed to be installed with appropriate shielding and at a sufficient burial depth to reduce potential EMF to low levels. EMF of any two sources would not overlap. Although the EMF would exist as long as a cable was in operation, impacts, if any, would likely be difficult to detect, if they occur at all. Marine mammals have the potential to react to submarine cable EMF; however, no effects from the numerous submarine cables have been observed. Further, this IPF would be limited to extremely small portions of the areas used by migrating marine mammals. As such, exposure to this IPF would be low, and as a result, impacts on marine mammals would not be expected.	Offshore: Under the No Action Alternative, up to 13,469 miles of cable would be added in the GAA, producing EMF in the immediate vicinity of each cable during operations. BOEM anticipates that the proposed offshore energy projects would use HVAC transmission, but HVDC designs are possible and could occur. EMF effects on marine mammals from these future projects would vary in extent and magnitude depending on overall cable length, the proportion of buried vs. exposed cable segments, and project-specific transmission design (e.g., HVAC or HVDC, transmission voltage, etc.). However, measurable EMF effects are generally limited to within inches to tens of feet of cable corridors, and standard design guidance for OSW energy transmission cable installation (i.e., avoiding cable crossings and maintaining a minimum separation) would limit additive EMF effects from adjacent cables. BOEM would additionally require these future submarine power cables to have appropriate shielding and be at a sufficient burial depth to minimize potential EMF effects from cable operations. At least seven existing submarine power and communications cables are present in the vicinity of the RI/MA WEA. These cables would presumably continue to operate and generate EMF effects under the No Action Alternative. While the type and capacity of	Offshore: Exponent (2023) modeled levels that could be generated by the OSS-link cable, and IACs. They estima- induced magnetic field levels ranging 147 to 1,071 mG on the bed surface the buried and exposed RWEC and C cable and 57 to 522 mG above the IA the EMF summary table in Sections 3 and 3.6.2.7.2). Induced field strength decrease rapidly with distance from source, dropping below 100 mG with feet of the seafloor directly above the Induced magnetic field strength would effectively to 0 mG within 25 feet of centerline of each cable segment. The exception would occur at the RWEC location, where the two cable corrid would approach to within 10 feet. Measurable magnetic field effects we extend between 25 to 50 feet from the edge of the combined cable path. The magnetic field effects generated exposed segments of the IAC, RWEC OSS-link cable are comparable in mator to the Earth's natural magnetic field on the order of 517 mG within the R Background magnetic field condition fluctuate by 1 to 10 mG from the na- effects produced by waves and curred maximum induced electrical field ex- by any organism close to the exposed would be no greater than 0.7 mV/m

	Alternative G (Preferred Alternative)
ed EMF the RWEC, mated ing from ce above I OSS-link I ACS (see s 3.6.2.4.2 gth would m the ithin 3.3 the cables. ould fall of the The only C landing idors	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, EMF effects on marine mammals would be <b>negligible</b> adverse under Alternative G. Due to the reduced total length of IAC under Alternative G as compared to the Proposed Action, the EMF effects under Alternative G would be similar in nature but proportionally less than under the Proposed Action. Cumulative EMF effects on marine mammals resulting from Alternative G combined with existing, planned, and reasonably foreseeable activities would be <b>negligible</b> adverse due to the localized nature of effects and limited anticipated exposure.
would n the outer	
ed by EC, and nagnitude Id, which is RWF. ons would natural field rrents. The experienced sed cable m	

	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
	those cables is not specified, the associated baseline EMF effects can be inferred from available literature. Electrical telecommunications cables are likely to induce a weak EMF on the order of 1 to 6.3 μV/m within 3.3 feet (1 m) of the cable path (Gill et al. 2005). Fiber-optic communications cables with optical repeaters would not produce EMF effects. Additionally, literature suggests that most marine species cannot sense low-intensity electric or magnetic fields generated by the HVAC power transmission cables commonly used in OSW energy projects (Gill et al. 2005; Kilfoyle et al. 2018). EMF effects from continued operations of existing submarine power cables would produce similar <b>negligible</b> adverse effects on marine mammals for the duration of cable operations because of the localized nature of the effects and limited anticipated exposure.	<ul> <li>Atternatives C through P</li> <li>(Exponent 2023). BOEM has conducted literature reviews and analyses of potential EMF effects from offshore renewable energy projects (CSA Ocean Sciences Inc. and Exponent 2019; Inspire Environmental 2019; Normandeau et al. 2011). These and other available reviews and studies (Gill et al. 2005; Kilfoyle et al. 2018) suggest that most marine species cannot sense low-intensity electric or magnetic fields generated by the HVAC power transmission cables commonly used in OSW energy projects. Normandeau et al. (2011) concluded that marine mammals are unlikely to detect magnetic field intensities below 50 mG, suggesting that these species would be insensitive to EMF effects from Project electrical cables. Project-related EMFs would drop below this threshold and would become undetectable within 3.3 feet (1 m) of the seafloor, except for RWEC cable segments lying on the bed surface. The area exposed to magnetic field effects greater than 50 mG would be small, extending less than 5 feet above the bed surface immediately over the exposed cable segment. The 50-mG detection threshold is theoretical and an order of magnitude lower than the lowest observed magnetic field strength resulting in observed behavioral responses (Normandeau et al. 2011). These factors indicate that the likelihood of marine mammals encountering detectable EMF effects is low, and any exposure would be below levels associated with measurable biological effects. Therefore, EMF effects on marine mammals would be <b>negligible</b> adverse under the Proposed Action and Alternatives C through F.</li> <li>Due to the reduced total length of IAC under Alternatives C through F as compared to the Proposed Action. Due to the higher capacity of the turbines in Alternative F, there is potential for greater operational noise impacts around each individual turbine,</li> </ul>	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				BOEM anticipates that most planned facilities would use HVAC transmission, but some could use HVDC. BOEM would require all future projects to use cable designs and EPMs to minimize EMF impacts on the environment. While the range of EMF impacts would vary by project, they are expected to be similar in magnitude to those described for the Proposed Action. Standard design practices for offshore energy cables would avoid cable crossings and maintain a minimum separation of several hundred feet between parallel cable paths where practicable (CSRIC 2014; Sharples 2011; TÜV SÜD PMSS 2014). This would minimize additive EMF effects from multiple cables. On this basis, cumulative EMF effects on marine mammals resulting from the Proposed Action and Alternatives C through F combined with existing, planned, and reasonably foreseeable activities would be <b>negligible</b> adverse due to the localized nature of effects and limited anticipated exposure.	
Bycatch	Bycatch is a significant population stressor for smaller cetaceans and pinnipeds. NOAA examined the bycatch of 10 species of cetaceans and pinnipeds from the Mid- Atlantic bottom trawl fishery. Mean annual serious injury and mortality estimates for eight of the 10 species were below their potential biological removal (PBR) levels. Bycatch occurs in various gillnet and trawl fisheries in New England and the Mid-Atlantic Coast, with hotspots driven by marine mammal density and fishing intensity (Lewison et al. 2014; NMFS 2018a).	No future activities were identified within the marine mammal GAA other than ongoing activities.	A range of monitoring activities have been proposed to evaluate the short-term and long-term effects of existing and planned OSW development on biological resources and are also likely for future wind energy projects on the OCS. Some of these monitoring activities are likely to affect marine mammals through the potential for bycatch and/or injury by sample collection gear. Biological monitoring uses the same types of methods and equipment employed in commercial fisheries, meaning that impacts would be similar in nature but reduced in extent in comparison impacts from current and likely future fishing activity. Monitoring activities are commonly conducted by commercial fishers under contract who would otherwise be engaged in fishing activity. As such, research and monitoring activities related to OSW would not necessarily result in an increase in bycatch-related impacts on marine mammals, although the distribution of those impacts could change. Therefore, any bycatch-related impacts on marine mammals would be <b>negligible</b> to <b>minor</b> adverse and short term in duration.	Revolution Wind is proposing to implement the FRMP as part of the Proposed Action and Alternatives C through F (Revolution Wind and Inspire Environmental 2022). The FRMP employs a variety of survey methods to evaluate the effect of RWF construction and operation on benthic habitat structure and composition and on marine species. The following survey methods could impact marine mammals: Ventless trap surveys to evaluate changes in the distribution and abundance of lobster and Jonah crab in the RWF and adjacent reference areas and Jonah crab, lobster, whelk (Buccinidae), and finfish along the RWEC corridor and adjacent reference areas; these areas would be surveyed 12 times per month for 7 months each for 2 years prior to and at least 2 years following completion of Project construction (4 years total) Otter trawl surveys to assess abundance and distribution of target fish and invertebrate species within the RWF could impact a variety of invertebrate species as bycatch, four times per year for 2 years prior to and at least 2	Similar impacts to Alternatives B through F. Therefore, impacts on marine mammals are anticipated to be <b>negligible</b> adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
SUD-IPFS				years following completion of Project construction. These surveys involve similar methods to and would complement other survey efforts conducted by various state, federal, and university entities supporting regional fisheries research and management. Survey fisheries gear (otter trawl surveys, ventless traps, and the anchoring lines and buoys used to secure acoustic telemetry equipment) could pose an entanglement risk to marine mammals. Post-ROD ventless trap surveys would employ ropeless gear retrieval technologies that are consistent with recommendations from NMFS. This would eliminate static vertical lines and surface buoys that are a primary source of gear- related entanglement risk for marine mammals. For trawl surveys, large whale species have the speed and maneuverability to avoid oncoming mobile gear (NMFS 2016), and due to the few proposed trawl surveys and short tow times, impacts on marine mammals are anticipated to be <b>negligible</b> adverse. Acoustic telemetry receiver systems pose a negligible risk of harm to marine mammals. Based on the type of equipment and the fact that a small number of receivers deployed (up to 19 total) would be distributed over a large area, BOEM considers the effects of this Project element on marine mammals to be negligible. Similarly, moored and autonomous PAM systems would use the best available technology to reduce any potential risks of	
				entanglement. PAM system deployment would avoid and minimize impacts. Therefore, the effects of this type of survey equipment on marine mammals would be <b>negligible</b> adverse.	
Light	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA, as well as lighted vessels. Light sources include marine vessels; offshore buoys and towers; and onshore structures, such as buildings and ports. Onshore structures emit a great deal of light on an ongoing basis, greater than offshore structures. Marine	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	<b>Offshore:</b> The addition of up to 3,088 new offshore structures in the GAA with long-term hazard and aviation lighting, as well as lighting associated with construction vessels, would increase artificial lighting. Orr et al. (2013) concluded that the operational lighting effects from wind farm facilities to marine mammal distribution, behavior, and habitat	<b>Offshore:</b> Construction of the RWF and RWEC would introduce mobile and intermittent artificial light sources on construction vessels. The RWF would also introduce stationary artificial light sources in the form of navigation, safety, and work lighting. Revolution Wind would follow BOEM (2021) guidance for construction and structural	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, BOEM anticipates that short- to long-term lighting effects from RWF and RWEC construction, operations, and decommissioning on marine mammals would be <b>negligible</b> adverse for Alternative G. The effects of this IPF would be similar under

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	vessels have an array of lights, including navigational lights and deck lights. There is little downward-focused lighting and therefore only a small fraction of the emitted light enters the water. Light can attract finfish and invertebrates, potentially affecting distributions in a highly localized area. Light could also disrupt natural cycles (e.g., spawning), possibly leading to short-term impacts.		use were uncertain but likely negligible if recommended design and operating practices are implemented. BOEM (2021) would require wind farm developers to comply with current design guidance for avoiding and minimizing artificial lighting effects. On this basis, BOEM anticipates artificial lighting impacts from future wind farm development and other offshore activities would result in <b>negligible</b> adverse effects on marine mammals for the duration of the offshore activity.	lighting and would use only the minimum type and amount of lighting required by regulation (see Table F-1 in Appendix F). Therefore, BOEM anticipates that short- to long-term lighting effects from RWF and RWEC construction, operations, and decommissioning on marine mammals would be <b>negligible</b> adverse for the Proposed Action. The effects of this IPF would be similar under Alternatives C through F but reduced in extent and to the duration of construction activities. The Proposed Action when combined with planned future activities would develop up to 3,183 offshore WTGs and OSS foundations in the GAA. The construction and O&M of these structures would introduce new short-term and long-term sources of artificial light to the offshore environment in the form of vessel lighting and navigation and safety lighting on the structures, respectively. Given the minimal and localized nature of anticipated lighting effects, the cumulative effects from the Proposed Action and Alternatives C through F and existing and planned future activities on marine mammals would be <b>negligible</b> adverse, mostly attributable to existing, ongoing activities.	Alternatives C through F but reduced in extent and to the duration of construction activities. Alternative G, when combined with planned future activities, would develop up to 3,155 offshore WTGs and OSS foundations in the GAA. Cumulative effects from Alternative G and existing and planned future activities on marine mammals would be <b>negligible</b> adverse, mostly attributable to existing, ongoing activities.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non-OSW cable maintenance activities can disturb bottom sediments and cause temporary increases in suspended sediment; these disturbances would be local and generally limited to the emplacement corridor. Data are not available regarding marine mammal avoidance of localized turbidity plumes; however, Todd et al. (2015) suggest that since some marine mammals often live in turbid waters and some species of mysticetes and sirenians employ feeding methods that create sediment plumes, some species of marine mammals have a tolerance for increased turbidity. Similarly, McConnell et al. (1999) documented movements and foraging of grey seals in the North Sea. One tracked individual was blind in both eyes but otherwise healthy. Despite being blind,	The FCC has two pending submarine telecommunication cable applications in the North Atlantic. The impact on water quality from accidental sediment suspension during cable emplacement is temporary and short term. If elevated turbidity caused any behavioral responses such as avoidance of the turbidity zone or changes in foraging behavior, such behaviors would be temporary, and any negative impacts would be temporary and short term. Turbidity associated with increased sedimentation could result in temporary, short-term impacts on some marine mammal prey species (see Table E2-4).	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	observed movements were typical of the other study individuals, indicating that visual cues are not essential for grey seal foraging and movement (McConnell et al. 1999). If elevated turbidity caused any behavioral responses such as avoiding the turbidity zone or changes in foraging behavior, such behaviors would be temporary, and any impacts would be temporary and short term. Turbidity associated with increased sedimentation could result in temporary, short-term impacts on marine mammal prey species (see Table E2-4).			
Noise: Aircraft	Aircraft routinely travel in the marine mammal GAA. With the possible exception of rescue operations, no ongoing aircraft flights would occur at altitudes that would elicit a response from marine mammals. If flights are at a sufficiently low altitude, marine mammals could respond with behavioral changes, including short surface durations, abrupt dives, and percussive behaviors (i.e., breaching and tail slapping) (Patenaude et al. 2002). These brief responses would be expected to dissipate once the aircraft has left the area. Similarly, aircraft have the potential to disturb hauled out seals if aircraft overflights occur within 2,000 feet (610 m) of a haul out area (Efroymson et al. 2000). However, this disturbance would be temporary, short term, and result in minimal energy expenditure. These brief responses would be expected to dissipate once the aircraft has left the area.	Future low-altitude aircraft activities such as surveys and navy training operations could result in short-term responses of marine mammals to aircraft noise. If flights are at a sufficiently low altitude, marine mammals could respond with behavior changes, including short surface durations, abrupt dives, and percussive behaviors (i.e., breaching and tail slapping) (Patenaude et al. 2002). These brief responses would be expected to dissipate once the aircraft has left the area.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 ar Section 3.15.2.1, Table 3.15-4 for and offshore impacts. Onshore Project ac would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no me effect on marine mammals and are n analyzed.
Noise: G&G	Noise from G&G surveys associated with permitted OSW COP projects may occur in the GAA. Infrequent site characterization surveys and scientific surveys produce high- intensity impulsive noise around sites of investigation. These activities have the potential to result in high-intensity, high- consequence impacts, including auditory injuries, stress, disturbance, and behavioral responses, if present within the ensonified area (NOAA 2018). Survey protocols and underwater noise mitigation procedures are typically implemented to decrease the potential for any marine mammal to be	Same as ongoing activities, with the addition of possible future oil and gas exploration surveys.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 ar Section 3.15.2.1, Table 3.15-4 for and offshore impacts. Onshore Project ac would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no me effect on marine mammals and are n analyzed.

	Alternative G (Preferred Alternative)
4 and analysis of ct activities arine ated with measurable ire not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
4 and - analysis of ct activities arine ated with - measurable are not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	within the area where sound levels are above relevant harassment thresholds associated with an operating sound source to reduce the potential for behavioral responses and injury (PTS/TTS) close to the sound source. The magnitude of effects, if any, is intrinsically related to many factors, including acoustic signal characteristics, behavioral state (e.g., migrating), biological condition, distance from the source, duration and level of the sound exposure as well as environmental and physical conditions that affect acoustic propagation (NOAA 2018).			
Noise: Turbines	Noise from turbine operation associated with permitted and built OSW COP projects occurs in the GAA. Marine mammals would be able to hear the continuous underwater noise of operational WTGs. As measured at the BIWF, this low frequency noise barely exceeds ambient levels at 164 feet (50 m) from the WTG base. Based on the results of Thomsen et al. (2015) and Kraus et al. (2016), sound pressure levels would be expected to be at or below ambient levels at relatively short distances from the WTG foundations.	This sub-IPF does not apply to future non- OSW development.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for anal offshore impacts. Onshore Project act would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no mea effect on marine mammals and are no analyzed.
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water and/or through the seafloor can result in high-intensity, low-exposure level, long-term but localized, intermittent risk to marine mammals. Impacts would be localized in nearshore waters. Pile-driving activities could negatively affect marine mammals during foraging, orientation, migration, predator detection, social interactions, or other activities (Southall et al. 2007). Noise exposure associated with pile-driving activities can interfere with these functions and have the potential to cause a range of responses, including insignificant behavioral changes, avoidance of the ensonified area, PTS, harassment, and ear injury, depending on the intensity and duration of the exposure.	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for anal offshore impacts. Onshore Project act would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no mea effect on marine mammals and are no analyzed.

	Alternative G (Preferred Alternative)
4 and analysis of ct activities arine ated with measurable re not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
4 and analysis of ct activities arine ated with measurable re not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	BOEM assumes that all ongoing and potential future activities would be conducted in accordance with a project-specific IHA to minimize impacts on marine mammals.				
Noise: Cable laying/trenching	N/A	Cable laying impacts resulting from future non-OSW activities would be identical to those described for future OSW projects.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
Noise: Vessels	Ongoing OSW and non-OSW activities that contribute to this sub-IPF include permitted and built OSW COP projects, commercial shipping, recreational, and fishing vessels; scientific and academic research vessels; and other construction vessels. The frequency range for vessel noise falls within marine mammals' known range of hearing and would be audible. Noise from vessels presents a long-term and widespread impact on marine mammals across most oceanic regions. While vessel noise could have some effect on marine mammal behavior, it would be expected to be limited to brief startle and temporary stress response. Results from studies on acoustic impacts from vessels noise on odontocetes indicate that small vessels at a speed of 5 knots in shallow coastal water can reduce the communication range for bottlenose dolphins within 164 feet (50 m) of the vessel by 26% (Jensen et al. 2009). Pilot whales in a quieter deep-water habitat could experience a 50% reduction in communication range from a similar size boat and speed (Jensen et al. 2009). Since lower frequencies propagate farther away from the sound source compared to higher frequencies, low-frequency cetaceans are at a greater risk of experiencing Level B harassment produced by vessel traffic.	Any offshore projects that require the use of ocean vessels could result in long term but infrequent impacts on marine mammals, including temporary startle responses, masking of biologically relevant sounds, physiological stress, and behavioral changes. However, BOEM expects that these brief responses of individuals to passing vessels would be unlikely given the patchy distribution of marine mammals and no stock or population-level effects would be expected.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing	Between 1992 and 2012, global shipping traffic increased fourfold (Tournadre 2014). The U.S. OCS is no exception to this trend, and growth is expected to continue as human population increases. In addition, the general trend along the coastal region from Virginia	The development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Port improvements could lead to an increase in vessel traffic during construction (see Section	Several regional ports could be used during Project construction, including ports in Baltimore, MD; New Bedford, MA; New London, CT; Norfolk, VA; Paulsboro, NJ; and Providence, RI, as well as Europe. The development of an OSW industry on the Mid-	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, port utilization impacts associated with the Project would be <b>negligible</b> adverse under all Project alternatives.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	continual upgrades and maintenance. Port expansion activities are localized to nearshore habitats and are expected to result in temporary, short-term impacts, if any, on marine mammals. Vessel noise could affect marine mammals, but the response would be expect to be temporary and short term (see Vessels: Noise sub-IPF above). The impacts on water quality from sediment suspension during port expansion activities is temporary, short term and would be similar to those described under the New cable emplacement/maintenance IPF above.	to Maine is that port activity would increase modestly. The ability of ports to receive the increase in larger ships would require port modifications. Future channel-deepening activities are being undertaken to accommodate deeper draft vessels for the Panama Canal locks. The additional traffic and larger vessels could have impacts on water quality through increases in suspended sediments and the potential for accidental discharges. The increased sediment suspension could be long term depending on the vessel traffic increase. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future. Additional impacts associated with the increased risk of vessel strike could also occur (see the Traffic: Vessel collisions sub-IPF below).	3.16), O&M, and decommissioning. The resulting change in vessel traffic in the GAA cannot be predicted because, while some ports have been identified as possibilities for expansion, no specific project plans have been proposed. Therefore, impacts would be <b>negligible</b> adverse. Any future port expansion and associated increase in vessel traffic would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential effects on marine mammals regionwide.	Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects, but no specific improvements are included in the Proposed Action and Alternatives C through F. Any future port expansion would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects. However, these localized habitat impacts are unlikely to affect marine mammals within the GAA. Therefore, port utilization impacts associated with the Project would be <b>negligible</b> adverse under all Project alternatives. Future actions, should they occur, could involve activities like dredging, increases in vessel activity and underwater noise, and the expansion or development of new structures. These activities could lead to adverse effects on coastal and estuarine habitats used by marine mammals and their prey species. These projects could result in cumulative effects on marine mammals, but the extent and significance of these effects cannot be evaluated because no project proposals have been developed. No port improvements have been proposed as part of the Proposed Action and Alternatives C through F and therefore cumulative impacts would be <b>negligible</b> adverse. The environmental effects resulting from any future port expansions would be evaluated in independent NEPA analysis, ESA and MMPA compliance documents, and other regulatory approvals for each project.	No port improvements have been proposed as part of Alternative G, and therefore cumulative impacts would be <b>negligible</b> adverse. The environmental effects resulting from any future port expansions would be evaluated in independent NEPA analysis, ESA and MMPA compliance documents, and other regulatory approvals for each project.
Presence of structures: Entanglement or ingestion of lost fishing gear	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There are also more than 130 artificial reefs in the Mid-Atlantic region. This sub-IPF could result in long-term, high-intensity impacts but with low exposure due to localized and geographic spacing of artificial reefs. Currently bridge foundations and the BIWF could be considered artificial reefs and could have higher levels of recreational fishing, which increases the chances of marine mammals encountering lost fishing gear, resulting in possible ingestions, entanglement, injury, or death of individuals (Moore and van der Hoop 2012), if present	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	nearshore where these structures are located. There are very few, if any, areas within the OCS GAA for marine mammals that would serve to concentrate recreational fishing and increase the likelihood that marine mammals would encounter lost fishing gear.			
Presence of structures: Habitat conversion and prey aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. There are also more than 130 artificial reefs in the Mid-Atlantic region. Hard-bottom (scour control and rock mattresses) and vertical structures (bridge foundations and BIWF WTGs) in a soft-bottom habitat can create artificial reefs, thus inducing the reef effect (NMFS 2015; Taormina et al. 2018). The reef effect is usually considered a beneficial impact, associated with higher densities and biomass of fish and decapod crustaceans (Taormina et al. 2018), providing a potential increase in available forage items and shelter for seals and small odontocetes compared to the surrounding soft bottoms.	The presence of structures associated with non-OSW development in nearshore coastal waters has the potential to provide habitat for seals and small odontocetes as well as preferred prey species. This reef effect has the potential to result in long-term, low- intensity benefits. Bridge foundations would continue to provide foraging opportunities for seals and small odontocetes with measurable benefits to some individuals. Hard-bottom (scour control and rock mattresses used to bury the offshore export cables) and vertical structures (i.e., WTG and ESP foundations) in a soft-bottom habitat can create artificial reefs, thus inducing the reef effect (Causon and Gill 2018; Taormina et al. 2018). The reef effect is usually considered a beneficial impact, associated with higher densities and biomass of fish and decapod crustaceans (Taormina et al. 2018), providing a potential increase in available forage items and shelter for marine mammals compared to the surrounding soft bottoms.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 an Section 3.15.2.1, Table 3.15-4 for ana offshore impacts. Onshore Project ac would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no mea effect on marine mammals and are n analyzed.
Presence of structures: Avoidance/Displac ement	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. The presence of structures changes the offshore environment, and their presence could affect marine mammal behavior; however, the likelihood and significance of these effects are difficult to determine. Based on available science, the physical presence of the monopile foundations is unlikely to pose a barrier to the movement of large marine mammals, and even less likely to impede the movement of smaller marine mammals.	Not contemplated for non-OSW facility sources.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 an Section 3.15.2.1, Table 3.15-4 for ana offshore impacts. Onshore Project ac would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no mea effect on marine mammals and are no analyzed.
Presence of structures: Behavioral disruption (breeding and migration)	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. The presence of structures changes the offshore environment, and their presence could affect marine mammal behavior; however, the likelihood and significance of	Not contemplated for non-OSW facility sources.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 an Section 3.15.2.1, Table 3.15-4 for ana offshore impacts. Onshore Project ac would not result in impacts to marine resources. Therefore, IPFs associated onshore activities would have no mea

	Alternative G (Preferred Alternative)
and analysis of activities ine ed with neasurable e not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
and analysis of activities ine ed with neasurable a not	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
and analysis of activities ine ed with neasurable	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	these effects are difficult to determine. Based on available science, structures could cause localized changes to prey distribution but do not suggest a major change in prey availability. Impacts to movement or displacement are described in other cells.			effect on marine mammals and are not analyzed.	no measurable effect on marine mammals and are not analyzed.
Presence of structures: Displacement into higher risk areas (vessels and fishing)	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. The presence of structures changes the offshore environment, and their presence could affect marine mammal behavior; however, the likelihood and significance of these effects are difficult to determine. Some research has suggested that wind farm operations may lead to long-term displacement of species such as harbor porpoise, but the evidence is mixed, and observed changes in abundance could be more indicative of general population trends than an actual wind farm effect (Nabe-Nielsen et al. 2011; Tielmann and Carstensen 2012; Vallejo et al. 2017).	Not contemplated for non-OSW facility sources.	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.
Traffic: Vessel collisions	Current OSW and non-OSW activities that are contributing to this sub-IPF include permitted and built OSW COP projects, port traffic levels, fairways, traffic separation schemes, commercial vessel traffic, recreational and fishing activity, and scientific and academic vessel traffic. Vessel strike is relatively common with cetaceans (Kraus et al. 2005) and one of the primary causes of death to NARWs, with as many as 75% of known anthropogenic mortalities of NARWs likely resulting from collisions with large ships along the U.S. and Canadian eastern seaboard (Kite- Powell et al. 2007). Marine mammals are more vulnerable to vessel strike when they are within the draft of the vessel and beneath the surface and not detectable by visual observers. Some conditions that make marine mammals less detectable include weather conditions with poor visibility (e.g., fog, rain, wave height) or nighttime operations. Vessels operating at speeds exceeding 10 knots have been associated with the highest risk for vessel strikes of NARWs (Vanderlaan and Taggart 2007). Reported vessel collisions with whales show that serious injury rarely occurs	Vessel traffic associated with non-OSW development has the potential to result in an increased collision risk. While these impacts would be high consequence, the patchy distribution of marine mammals makes stock or population-level effects unlikely (Navy 2018).	See Section 3.15.2.2.2 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on benthic habitat and are not analyzed.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of offshore impacts. Onshore Project activities would not result in impacts to marine resources. Therefore, IPFs associated with onshore activities would have no measurable effect on marine mammals and are not analyzed.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	at speeds below 10 knots (Laist et al. 2001). Data show that the probability of a vessel strike increases with the velocity of a vessel (Pace and Silber 2005; Vanderlaan and Taggart 2007).				
Sediment deposition and burial	The USACE and/or private ports could undertake dredging projects periodically. Installation of permitted OSW COP projects can also result in fine sediment deposition. Where dredged materials are disposed, marine species could be affected. However, such areas are typically recolonized naturally in the short term. Most species in the GAA are adapted to the turbidity and periodic sediment deposition that occur naturally in the GAA.	No future activities were identified within the GAA for marine mammals other than ongoing activities.	Seafloor disturbance during the installation of transmission cables, sea-to-shore transition construction, and dredging activities would result in elevated suspended sediment concentrations in the water column. Based on modeled and observed TSS impacts for the Proposed Action and other regional wind farm projects (Elliot et al. 2017; RPS 2022; Vinhateiro et al. 2018), and maximum water column TSS concentrations could range from several hundred to several thousand mg/L in proximity to the disturbance and would dissipate below 100 mg/L, usually within minutes to hours of the disturbance, depending on the types of sediments affected. In locations with predominantly sand or coarser sediments, water column effects would be limited to short-term TSS pulses below 100 mg/L extending a few hundred feet downcurrent within approximately 20 feet of the seafloor and dissipating to background conditions within approximately 1 to 2 hours after disturbance. Available information on marine mammal sensitivity to TSS indicates that water quality impacts would have negligible effects on marine mammals. First, periodic TSS concentrations on the order of 100 mg/L at or near the seafloor are within the range of baseline variability. Marine mammals that forage on or near the seafloor are unlikely to be affected by a short-term increase in TSS that is comparable to existing conditions. For example, researchers have observed that visually impaired grey and harbor seals are able to navigate and locate prey just as effectively as their fully sighted counterparts (McConnell et al. 1999; Newby et al. 1970; Todd et al. 2015), indicating that short-term visual impairment would have no measurable effect on foraging ability. While research on TSS sensitivity in dolphins and large whales is generally lacking, these species developed the ability to echolocate by evolving in	RPS (2022) modeled the magnitude and extent of anticipated TSS concentrations resulting from RWF and RWEC construction. Maximum water column TSS concentrations could exceed 500 mg/L in proximity to the disturbance. The majority of water column effects would be limited to short-term TSS pulses below 100 mg/L, occurring in plumes extending approximately 6 to 20 feet off the seafloor and 580 to 4,134 feet downcurrent. Dredging used to level the seafloor and achieve greater burial depths for RWEC installation would produce TSS plumes with concentrations up to 100 mg/L extending from the seafloor to the surface extending from 3,067 to 5,838 feet downcurrent. In most locations, TSS concentrations would dissipate to background conditions within approximately 1 to 2 hours after disturbance; however, in selected locations—specifically at the sea-to-shore transition construction area—TSS concentrations greater than 100 mg/L could linger for up to 36 hours. These modeled estimates are similar to those developed for BIWF construction. The observed extent of TSS impacts at the BIWF turned out to be considerably lower than the modeled estimates (Elliot et al. 2017), indicating that the potential impacts described here are likely conservative. Both the modeled TSS effects, which are conservatively high, and the observed TSS effects were short term and within the range of baseline variability. Based on available information (see No Action Alternative at left) a short-term reduction in visibility would have no meaningful effects on communication, foraging, and predator avoidance, particularly given that measurable TSS impacts would be limited to within 10 to 12 feet of the seafloor in the open ocean waters where marine mammals are most likely to occur.	Similar impacts to the Proposed Action and Alternatives C through F. Therefore marine mammal exposure to water quality effects resulting from construction of all Project alternatives, including Alternative G, would be <b>negligible</b> adverse because of the limited sensitivity of marine mammals to TSS and the temporary nature of the impact. Alternative G would result in a shorter overall length of IAC installation, proportionally reducing the extent and duration of suspended sediment impacts relative to the Proposed Action. Those species that are exposed to elevated TSS would unlikely experience measurable effects on behavior, foraging success, or communication. Sediment deposition and burial effects on marine mammals resulting from Project O&M and decommissioning under Alternative G would be temporary <b>negligible</b> adverse. BOEM estimates a cumulative total of up to 105,390 acres of seafloor disturbance for Alternative G plus all other future OSW projects in the GAA. As discussed above, TSS effects on marine mammals are likely to be negligible adverse because of limited potential exposure to elevated TSS. No population-level effects on marine mammals are expected from reduced water quality. Therefore, Alternative G when combined with past, present, and reasonably foreseeable activities would result in <b>negligible</b> adverse cumulative effects on marine mammals.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			<ul> <li>environments having variable and often low visibility (Tyack and Miller 2002). This suggests that a short-term reduction in visibility would have no effect on communication, foraging success, and predator avoidance and would not result in displacement or other observable changes in behavior.</li> <li>These factors indicate that marine mammal exposure to water quality effects resulting from construction of future OSW farms would be limited. Those species that are exposed to elevated TSS would be unlikely to experience measurable effects on behavior, foraging success, or communication. On this basis, water quality effects on marine mammals resulting from future OSW farm construction would be negligible adverse and short term in duration.</li> </ul>	These factors indicate that marine mammal exposure to water quality effects resulting from construction of all Project alternatives would be <b>negligible</b> adverse under the Proposed Action and Alternatives C through F because of the limited sensitivity of marine mammals to TSS and the temporary nature of the impact. Alternatives C through F would result in a shorter overall length of IAC installation, proportionally reducing the extent and duration of suspended sediment impacts relative to the Proposed Action. Those species that are exposed to elevated TSS would be unlikely to experience measurable effects on behavior, foraging success, or communication. Seafloor disturbance during O&M activities would be limited under all Project alternatives, but reduced in extent under Alternatives C through F. As noted above, the cables are unlikely to require repair or maintenance, but up to 10% of cable protection could need to be replaced over the life of the Project. Replacement of the cable protection could result in localized, temporary increases in TSS. However, consistent with impacts of cable installation, suspended sediment plumes would be limited to within 10 to 12 feet of the seafloor in the open ocean waters where marine mammals are most likely to occur. Potential effects of removal of the cable during decommissioning would be similar in nature to those anticipated for cable installation or replacement of cable protection. Thus, sediment deposition and burial effects on marine mammals resulting from Project O&M and decommissioning under the Proposed Action and Alternatives C through F would be temporary <b>negligible</b> adverse.	
				BOEM estimates a cumulative total of up to 105,390 acres of seafloor disturbance for the Proposed Action and Alternatives C through F plus all other future OSW projects in the GAA. As discussed above, TSS effects on marine mammals are likely to be negligible adverse	
				because of limited potential exposure to elevated TSS. No population-level effects on marine mammals are expected from reduced	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				water quality. Therefore, the Proposed Action and Alternatives C through F when combined with past, present, and reasonably foreseeable activities would result in <b>negligible</b> adverse cumulative effects on marine mammals.	
Climate change: Warming and sea level rise, storm severity/ frequency	Increased storm frequency could result in increased energetic costs for marine mammals and reduced fitness, particularly for juveniles, calves, and pups.	No future activities were identified within the GAA for marine mammals other than ongoing activities.	See Section 3.15.2.2.2 for analysis.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.
Climate change: Ocean acidification	This sub-IPF has the potential to lead to long- term, high-consequence impacts on marine ecosystems by contributing to reduced growth or decline of invertebrates that have calcareous shells.	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.
Climate change: Warming and sea level rise, altered habitat/ecology	This sub-IPF has the potential to lead to long- term, high-consequence impacts on marine mammals as a result of changes in distribution, reduced breeding and/or foraging habitat availability, and disruptions in migration.	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.
Climate change: Warming and sea level rise, altered migration patterns	This sub-IPF has the potential to lead to long- term, high-consequence impacts on marine mammal habitat use and migratory patterns. For example, the NARW appears to be migrating differently and feeding in different areas in response to changes in prey densities related to climate change (MacLeod 2009; Nunny and Simmonds 2019; Record et al. 2019).	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.
Climate change: Warming and sea level rise, increased disease frequency	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters, influencing the frequencies of various diseases of marine mammals, such as Phocine distemper. Climate change is clearly influencing infectious disease dynamics in the marine environment; however, no studies have shown a definitive causal relationship between any components of climate change and increases in infectious disease among marine mammals. This is due in large part to a lack of sufficient data and the likely indirect nature of climate change's impact on these diseases. Climate change could affect the incidence or prevalence of infection, the	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis.	See Sections 3.15.2.3 and 3.15.2.4 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	frequency or magnitude of epizootics, and/or the severity or presence of clinical disease in infected individuals. There are a number of potential proposed mechanisms by which this might occur (see summary in Burge et al. 2014).			
Climate change: Warming and sea level rise, storm severity/frequency , sediment erosion, deposition	Increased storm frequency could result in increased energetic costs for marine mammals, reduced fitness, particularly for juveniles, calves, and pups. Erosion could impact seal haul outs, reducing their habitat availability, especially as sea walls and other obstructions are added, blocking seals access to shore.	No future activities were identified within the marine mammal GAA other than ongoing activities.	See Section 3.15.2.2.2 for analysis of impacts.	See Sections 3.15.2.3 and 3.15.2.4 an Section 3.15.2.1, Table 3.15-4 for ana impacts.

\*Includes all constructed and permitted COP projects within the marine mammals GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# Sea Turtles

#### Table E2-6. Summary of Activities and the Associated Impact-Producing Factors for Sea Turtles

Associated IPF:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the GAA. See Table E1-4 for a quantitative analysis of these risks. Ongoing releases are frequent and chronic. Sea turtle exposure to aquatic contaminants and inhalation of fumes from oil spills can result in mortality (Shigenaka et al. 2010) or sublethal effects on individual fitness, including adrenal effects, dehydration, hematological effects, increased disease incidence, liver effects, poor body condition, skin effects, skeletomuscular effects, and several other health effects that can be attributed to oil exposure (Bembenek-Bailey et al. 2019; Camacho et al. 2013; Mitchelmore et al. 2017; Shigenaka et al. 2010; Vargo et al. 1986). Additionally, accidental releases could result in impacts on sea turtles due to effects on prey species (see Table E2-4). All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases. Sea turtle exposure to aquatic contaminants and inhalation of fumes from oil spills can result in mortality (Shigenaka 2010; Wallace et al. 2010) or sublethal effects on individual fitness, including adrenal effects, dehydration, hematological effects, increased disease incidence, liver effects, poor body condition, skin effects, skeletomuscular effects, and several other health effects that can be attributed to oil exposure (Bembenek- Bailey et al. 2019; Camacho et al. 2013; Mitchelmore et al. 2017; Shigenaka et al. 2010; Vargo et al. 1986). Additionally, accidental releases could result in impacts on sea turtles due to effects on prey species (see Table E2-4).	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

	Alternative G (Preferred Alternative)
4 and analysis of	See Section 3.15.2.5 and Section 3.15.2.1, Table 3.15-4 for analysis of impacts.

and debris can potentially generate including bilge and balax domestic wastes, and tra GAA. Trash and debris co discharged through fisher material ocean disposal; i extraction; marine transp and traffic; survey activiti pipeline laying; and debri outflows or windblown fr Accidental releases of tra expected to be low quant impact events. Direct ingo fragments is well docume observed in all species of al. 2001; Hoarau et al. 20 Schuylar et al. 2014). In a debris, ingestion of tar, pr wood, reed, feathers, how fragments have also beer et al. 2002). Ingestion car individuals mistake debris items (Gregory 2009; Hoa Thomás et al. 2002). Pote marine debris varies amo history stages due to diffe (Nelms et al. 2016). Inges other marine debris can r sublethal impacts on sea effects more difficult to d Thompson 2015; Hoarau al. 2016; Schuyler et al. 20 sublethal effects could in chemical contamination, system function, and poo well as reduced growth ra reproductive success. Ho are cryptic, and clear caus identify (Nelms et al. 2017 All vessels would adhere	ciated IPF: IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
		Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Trash and debris could also be accidentally discharged through fisheries use; dredged material ocean disposal; marine minerals extraction; marine transportation; navigation and traffic; survey activities; cable, line, and pipeline laying; and debris carried in river outflows or windblown from onshore. Accidental releases of trash and debris are expected to be low quantity, local, and low- impact events. Direct ingestion of plastic fragments is well documented and has been observed in all species of sea turtles (Bugoni et al. 2001; Hoarau et al. 2014; Nelms et al. 2016; Schuylar et al. 2014). In addition to plastic debris, ingestion of tar, paper, Styrofoam <sup>™</sup> , wood, reed, feathers, hooks, lines, and net fragments have also been documented (Thomás et al. 2002). Ingestion can also occur when individuals mistake debris for potential prey items (Gregory 2009; Hoarau et al. 2014; Thomás et al. 2002). Potential ingestion of marine debris varies among species and life history stages due to differing feeding strategies (Nelms et al. 2016). Ingestion of plastics and other marine debris can result in both lethal and sublethal impacts on sea turtles, with sublethal effects more difficult to detect (Gall and Thompson 2015; Hoarau et al. 2014; Nelms et al. 2016; Schuyler et al. 2014). Long-term sublethal effects could include dietary dilution, chemical contamination, depressed immune system function, and poor body condition as well as reduced growth rates, fecundity, and reproductive success. However, these effects are cryptic, and clear causal links are difficult to identify (Nelms et al. 2016). All vessels would adhere to federal, state, and local regulations regarding disposal of solid and liquid wastes.	Trash and debris could be accidentally discharged through fisheries use; dredged material ocean disposal; marine minerals extraction; marine transportation; navigation and traffic; survey activities; cable, line, and pipeline laying; and debris carried in river outflows or windblown from onshore. Accidental releases of trash and debris are expected to be low quantity, local, and low-impact events. Direct and indirect ingestion of plastic fragments and other marine debris is well documented and has been observed in all species of sea turtles (Bugoni et al. 2001; Gregory 2009; Hoarau et al. 2014; Nelms et al. 2016; Schuylar et al. 2014; Thomás et al. 2016; Schuylar et al. 2014; Thomás et al. 2020]. Ingestion can result in both lethal and sublethal impacts on sea turtles, with sublethal effects more difficult to detect (Gall and Thompson 2015; Hoarau et al. 2014; Nelms et al. 2016; Schuyler et al. 2014). However, these effects are cryptic, and clear causal links are difficult to identify (Nelms et al. 2016).	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
are introducing an estim anchoring in the GAA. Ve	Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 944 acres of anchoring in the GAA. Vessel anchoring related to other ongoing military use and survey,	Impacts from anchoring could occur on a semiregular basis over the next 30 years due to offshore military operations, survey activities, commercial	Future OSW projects could disturb up to 8,427 acres of seafloor from anchoring/mooring activities and the installation of associated undersea cables during OSW energy	Sea turtles near the Project would likely be foraging, and prey items could include benthic species affected by vessel anchoring and cable emplacement/maintenance. The associated	Project construction and installatio of Alternative G would have similar impacts to the Proposed Action and Alternatives C through F. Therefore

Associated IPF:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
	continues to cause temporary to permanent impacts in the immediate area where anchors and chains meet the seafloor.	traffic. These impacts would include increased turbidity levels and potential for contact causing mortality of sea turtles. All impacts would be localized; turbidity would be temporary; impacts from contact would be recovered in the short term.	sediment. This disturbance would be both localized and temporary in duration. Entanglement risks to sea turtles from vessel anchoring and cable emplacement are not anticipated. Only larger construction and O&M vessels would anchor to the seafloor, using large heavy anchor chains. No lines or rigging are anticipated for cable installation, and transmission cables and jet plow umbilicals are large in diameter, relatively inflexible, and under constant tension. The likelihood of sea turtle entanglement under these conditions is discountable. In general, impacts to benthic habitats are unlikely to directly affect sea turtles but could indirectly affect these species through impacts on their prey. As discussed in Section 3.6, BOEM anticipates that impacts to benthic habitats and invertebrates would likely range from minor to moderate adverse. Certain sea turtle species, such as loggerheads, that feed on benthic invertebrates could experience short-term reductions in prey availability that are limited in extent, potentially offset by long- term increases in prey abundance from maturing reef effects. Thus, effects of anchoring and new cable emplacement/maintenance on sea turtles under the No Action Alternative would be <b>negligible</b> adverse.	some benthic habitat conversion would also occur, as described in Section 3.6. Project construction and installation would temporarily affect available foraging habitat until preconstruction species assemblages are recolonized and recovered. Benthic communities that inhabit dynamic bed (i.e., soft-bottom) habitats typically recover rapidly from construction-related disturbance, usually within 1 year (Dernie et al. 2003; UKBERR 2008), while some organisms associated with complex benthic habitat, like sponges and hydroids, could take a decade or longer to fully recover (Auster and Langton 1999; Collie et al. 2005; Lukens and Selberg 2004; Tamsett et al. 2010). The affected area is also subject to periodic bed disturbance by commercial fishing (CH2M HILL 2018), indicating that construction-related bed disturbance is not expected to measurably alter environmental baseline conditions. Because impacts to foraging habitat are mostly temporary and localized, the impact of Project activities associated with seafloor disturbance on sea turtles would be <b>negligible</b> adverse under the Proposed Action and Alternatives C through F but incrementally reduced under Alternatives C through F (a comparison of the benthic habitat disturbance footprints under the different configurations of Alternatives C through E and the Proposed Action is provided in Table 3.6-8, Table 3.6-9, and Table 3.6-10 in Section 3.6). Entanglement risks to sea turtles from vessel anchoring and cable emplacement are not anticipated. Only larger construction and O&M vessels would anchor to the seafloor, using large heavy anchor chains. Per the COP, no divers would be used and no lines or rigging are anticipated for cable installation and maintenance. Transmission cables and jet plow umbilicals are large in diameter, relatively inflexible, and under constant tension throughout installation. Potential anchoring impacts during O&M and decommissioning would be similar to the construction phase but reduced due to fewer anchored vessels. As stated in Section 3.5.	with seafloor disturbance on sea turtles under Alternative G would be negligible adverse but incrementally reduced relative to the proposed action and configurations of Alternatives D through F that have more proposed WTGs. A comparison of the benthic habitat disturbance footprints under the different configurations of alternatives and the Proposed Action is provided in Table 3.6-8, Table 3.6-9, and Table 3.6-10 in Section 3.6. Alternative G would incrementally reduce the extent of O&M- and decommissioning-related impacts on sea turtles resulting from Project construction and would therefore be negligible adverse because of the temporary and localized nature of the potential impacts. BOEM estimates a cumulative total of 10,520 acres of anchoring and mooring-related disturbance and 104,781 acres of cabling-related disturbance for Alternative G combined with all other future OSW projects within the GAA. Although increases in foraging effort or displacement due to turbidity could occur to individual sea turtles, these temporary effects are not anticipated to lead to population-level effects on sea turtle populations. Vessel anchoring and cable emplacement during construction, O&M, and decommissioning are not anticipated to involve equipment, lines, or rigging that could pose a potential entanglement risk to sea turtles. Therefore, Alternative G when combined with past, present, and reasonably foreseeable projects would result in negligible adverse cumulative impacts to sea turtles.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				require significant maintenance. The cables themselves are unlikely to require repair, but up to 10% of cable protection could need to be replaced over the life of the Project. Effects to sea turtles from cable protection maintenance would result primarily from underwater noise, disturbance, and collision risk associated with O&M vessel activity.	
				The IAC, OSS-link cable, and RWEC would be removed from the seafloor during Project decommissioning. Alternatives C through F would result in a reduced total length of IAC and a reduced extent of anchoring impacts relative to the Proposed Action. This would incrementally reduce the extent of O&M- and decommissioning-related impacts on sea turtles resulting from Project construction and would therefore be <b>negligible</b> adverse under the Proposed Action and Alternatives C through F because of the temporary and localized nature of the potential impacts.	
				BOEM estimates a cumulative total of 5,803 acres of anchoring and mooring-related disturbance and 25,082 acres of cabling-related disturbance for the Proposed Action combined with all other future OSW projects within the GAA. Impacts from Alternatives C through F would be reduced in extent than the Proposed Action. The duration and magnitude of these	
				effects would vary depending on the types of habitats impacted. Impacts on soft-bottom benthic habitats and associated sea turtle forage species would be expected to fully recover within 18 to 24 months, whereas impacts on complex benthic habitats could take a decade or more to fully recover. While increases in foraging effort or displacement due	
				to turbidity could occur to individual sea turtles, these temporary effects are not anticipated to lead to population-level effects on sea turtle populations. Vessel anchoring and cable emplacement during construction, O&M, and decommissioning are not anticipated to involve equipment, lines, or rigging that could pose a	
				potential entanglement risk to sea turtles. Therefore, the Proposed Action and Alternatives C through F when combined with past, present, and reasonably foreseeable projects would	

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				result in <b>negligible</b> adverse cumulative impacts to sea turtles.	
Bycatch	Impacts from bycatch are a primary threat to sea turtles (NOAA 2018). A reduction in bycatch has been achieved by the requirement for the use of bycatch mitigation measures. A comparison pre- versus post-regulation mean annual bycatch data for Mid-Atlantic fisheries (otter trawl, gillnet, scallop trawl, scallop dredge, Virginia pound net) showed sea turtle bycatch was reduced from 2,400 incidents to 1,700 and mortality was reduced from 1,000 to 470 based on data over the period 1990 to 2007 (Finkbeiner et al. 2011). In the Atlantic, bycatch occurs in various gillnet and trawl fisheries in New England and the Mid-Atlantic Coast, with hotspots driven by marine mammal density and fishing intensity (Lewison et al. 2014; NMFS 2018a).	No future activities were identified within the GAA for this resource other than ongoing activities	A range of monitoring activities has been proposed to evaluate the short-term and long- term effects of existing and planned OSW development on biological resources and are also likely for future wind energy projects on the OCS. Some of these monitoring activities are likely to affect sea turtles through the potential for bycatch and/or injury by sample collection gear. Biological monitoring uses the same types of methods and equipment employed in commercial fisheries, meaning that impacts to sea turtles would be similar in nature but reduced in extent in comparison to impacts from current and likely future fishing activity. Monitoring activities are commonly conducted by commercial fishers under contract who would otherwise be engaged in fishing activity. As such, research and monitoring activities related to OSW would not necessarily result in an increase in bycatch- related impacts on sea turtles, although the distribution of those impacts could change. Therefore, any bycatch-related impacts on invertebrates would be <b>negligible to minor</b> adverse and short term in duration.	Revolution Wind is proposing to implement the FRMP as part of the Proposed Action and Alternatives C through F (Revolution Wind and Inspire Environmental 2022). The FRMP employs a variety of survey methods to evaluate the effect of RWF construction and operation on benthic habitat structure and composition and on marine species. The following survey methods could impact sea turtles: Ventless trap surveys to evaluate changes in the distribution and abundance of lobster and Jonah crab in the RWF and adjacent reference areas and Jonah crab, lobster, whelk (Buccinidae), and finfish along the RWEC corridor and adjacent reference areas; these areas would be surveyed 12 times per month for 7 months each for 2 years prior to and at least 2 years following completion of Project construction (4 years total) Otter trawl surveys to assess abundance and distribution of target fish and invertebrate species within the RWF trawls could impact a variety of invertebrate species as bycatch and would occur four times per year for 2 years prior to and at least 2 years following completion of Project construction. These surveys involve similar methods to and would complement other survey efforts conducted by various state, federal, and university entities supporting regional fisheries research and management. Survey fisheries gear (otter trawls, ventless traps, and the anchoring lines and buoys used to secure acoustic telemetry equipment) could pose an entanglement risk to sea turtles. However, this risk must be considered in the context of ongoing commercial fishing vessels to conduct surveys, using commonly available commercial fishing gear. These contract vessels would likely be engaged in the commercial fishery if not involved in the FRMP, at least at an equivalent, if not greater, level of fishing effort. Therefore, the FRMP would not be likely to measurably change the quantity of	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, the anticipated impacts of the FRMP on sea turtles are anticipated to be <b>negligible</b> adverse. Acoustic telemetry receiver systems pose a negligible risk of harm to sea turtles. Based on the type of equipment, deployment near the seafloor, and the small number of receivers deployed (up to 19 in total) over a large area, BOEM considers the effects of this Project element on sea turtles to be <b>negligible</b> adverse. Similarly, moored and autonomous PAM systems would use the best available technology to avoid and minimize impacts on the environment Based on their size and configuration of their mooring systems, PAM buoys pose an insignificant entanglement risk to sea turtles. Therefore, the effects of this type of survey equipment on sea turtles would likewise be <b>negligible</b> adverse under Alternative G.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				fishing gear on the Mid-Atlantic OCS or the amount of fishing effort that sea turtles are exposed to by gear type. Moreover, the FRMP would employ several risk-reduction measures. Post-ROD ventless trap surveys would employ ropeless gear retrieval technologies that are consistent with recommendations from NMFS. This would eliminate static vertical lines and surface buoys that are a primary source of gear- related entanglement risk for sea turtles. All trap and pot gear would be stored dry between surveys to minimize the time that gear is in the water. When considered in combination, the anticipated impacts of the FRMP on sea turtles are anticipated to be <b>negligible</b> adverse. Acoustic telemetry receiver systems pose a negligible risk of harm to sea turtles. Based on the type of equipment, deployment near the seafloor, and the small number of receivers deployed (up to 19 in total) over a large area, BOEM considers the effects of this Project element on sea turtles to be <b>negligible</b> adverse. Similarly, moored and autonomous PAM systems would use the best available technology to avoid and minimize impacts on the environment. Based on their size and configuration of their mooring systems, PAM buoys pose an insignificant entanglement risk to sea turtles. Therefore, the effects of this type of survey equipment on sea turtles would likewise be <b>negligible</b> adverse under the Proposed Action and Alternatives C through F.	
EMFs	<ul> <li>Constructed and permitted OSW COP projects can generate EMF and substrate heating effects, altering the environment for sea turtles.</li> <li>EMFs also emanate constantly from installed telecommunication and electrical power transmission cables. Sea turtles appear to have a detection threshold of magnetosensitivity and behavioral responses to field intensities ranging from 0.0047 to 4000 μT for loggerhead turtles, and 29.3 to 200 μT for green turtles, with other species likely similar due to anatomical, behavioral, and life history similarities (Normandeau et al. 2011). Juvenile or adult sea turtles foraging on benthic organisms could be</li> </ul>	During operations, future new cables would produce EMF. Submarine power cables in the GAA for sea turtles are assumed to be installed with appropriate shielding and burial depth to reduce potential EMF to low levels (BOEM 2007: Section 5.2.7). EMF of any two sources would not overlap. Although the EMF would exist as long as a cable was in operation, impacts, if any, would likely be difficult to detect, if they occur at all. Further, this IPF would be limited to extremely small portions of the areas used by resident or migrating sea turtles. As such, exposure to this IPF	Under the No Action Alternative, the future development of planned wind energy projects would result in up to 13,469 miles of new submarine electrical transmission cables in the GAA for sea turtles. Each cable would generate EMF effects within the immediate proximity. The available evidence indicates that sea turtles are magnetosensitive and orient to the Earth's magnetic field for navigation. Although they could be able to detect magnetic fields as low as 0.05 mG, they are unlikely to detect magnetic fields below 50 mG (Normandeau et al. 2011; Snoek et al. 2016). Potential EMF effects would be reduced by cable shielding and burial to an appropriate depth (typically 4–6 feet). Standard	Offshore: There would be no EMF produced during construction of the offshore Project structures. The Project would generate EMF along the length of the IACs and offshore RWEC for the life of the Project until decommissioning. These effects would be most intense at locations where the RWEC cannot be buried and is laid on the bed surface covered by a stone or concrete armoring blanket. Approximately 8.8 miles of the RWEC cable, 0.9 mile of the OSS-link, and 15.5 miles of the IAC could be unburied and would require surface armoring. Exponent (2023) modeled EMF levels that could be generated by the RWEC, OSS-link cable, and IAC.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore there would be no EMF produced during construction of the offshore Project structures. Given the limited extent of measurable magnetic field levels and limited potential for mobile species like sea turtles to encounter field levels above detectable thresholds, the effects of Project-related EMF exposure on sea turtles would be negligible adverse for the life of the Project. Impacts would be reduced in extent as compared to the Proposed

Associated IPF:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
	able to detect magnetic fields while they are foraging on the bottom near the cables and up to potentially 82 feet (25 m) in the water column above the cable. Juvenile and adult sea turtles could detect the EMF over relatively small areas near cables (e.g., when resting on the bottom or foraging on benthic organisms near cables or concrete mattresses). There are no data on impacts on sea turtles from EMFs generated by underwater cables, although anthropogenic magnetic fields can influence migratory deviations (Luschi et al. 2007; Snoek et al. 2016). However, any potential impacts from AC cables on turtle navigation or orientation would likely be undetectable under natural conditions and thus would be insignificant (Normandeau et al. 2011).	would be low, and as a result, impacts on sea turtles would not be expected.	design guidance for OSW energy transmission cable installation avoids cable crossings where practicable and recommends maintaining a minimum separation of at least several hundred feet between Project features and existing transmission and communication cables to avoid damaging existing infrastructure and for safety during installation (CSRIC 2014; Sharples 2011; TÜV SÜD PMSS 2014). This separation distance would also avoid additive EMF effects from adjacent cables. Although artificial EMF effects on sea turtles are not well studied, the affected areas would be localized around unburied cable segments and limited to within 3 to 7.5 m of the cable surface (CSA Ocean Sciences Inc. and Exponent 2019). Deviations in migration therefore would have a negligible impact on energy expenditure in sea turtles. EMF effects from future OSW development would similarly be <b>negligible</b> adverse because of the limited anticipated exposure.	It estimated induced magnetic field levels ranging from 147 to 1,071 mG on the bed surface above the buried and exposed RWEC and OSS-link cable and 57 to 522 mG above the IAC (see Section 3.6). Induced field strength would decrease rapidly with distance from the source, dropping below 100 mG within 3.3 feet of the seafloor directly above the cable. Induced magnetic field strength would fall effectively to 0 mG within 25 feet of the centerline of each cable segment. The only exception would occur at the RWEC landing location, where the two cable corridors would approach to within 10 feet. Measurable magnetic field effects would extend between 25 to 50 feet from the outer edge of the combined cable path. BOEM has conducted literature reviews and analyses of potential EMF effects from offshore renewable energy projects (CSA Ocean Sciences Inc. 2023; Inspire Environmental 2019; Normandeau et al. 2011). These and other available reviews and studies (Gill et al. 2005; Kilfoyle et al. 2018) suggest that most marine species cannot sense very low-intensity electric or magnetic fields at the typical AC power transmission frequencies associated with offshore renewable energy projects. Normandeau et al. (2011) indicate that sea turtles are magnetosensitive and orient to the Earth's magnetic field for navigation, but they are unlikely to detect magnetic fields below 50 mG. The majority of RWEC and IACs would be buried 4 to 6 feet below the bed surface, reducing the magnetic field in the water column below levels detectable to turtles. The transmission cables could produce magnetic field effects above the 50-mG threshold at selected locations where full burial is not possible; these areas would be localized and limited in extent. Magnetic field strength at these locations would decrease rapidly with distance from the cable and drop to 0 mG within 25 feet. Peak magnetic field strength at these locations would decrease rapidly with distance from the cable and drop to 0 mG within 25 feet. Peak magnetic field strength is below t	Action, and the total area exposed would vary depending on the configuration selected (see Tables 3.6- 23, 3.6-24, and 3.6-25 in Section 3.6). The potential effects of cable heat to the availability of turtle forage would be <b>negligible</b> adverse under Alternative G. Project EMF effects would combine with those generated by the 13,469 miles of new and existing transmission cables from the other new OSW facilities planned on the Mid-Atlantic OCS as well as other existing transmission cables. This represents an extremely small percentage of the GAA for sea turtles and is unlikely to lead to biologically significant effects on sea turtle movement, migration, or foraging patterns. Therefore, the cumulative impacts associated with Alternative G when combined with past, present, and reasonably foreseeable activities would represent a long-term <b>negligible</b> adverse impact on sea turtles.

	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)	
			for RWEC cable segments lying on the bed		
			surface. This indicates that turtles would only		
			be able to detect induced magnetic fields within	1	
			a few feet of cable segments lying on the bed		
			surface. These cable segments would be		
			relatively short (less than 100 feet long) and		
			widely dispersed. Exponent (2023) concluded		
			that the shielding provided by burial and the		
			grounded metallic sheaths around the cables		
			would effectively eliminate any induced		
			electrical field effects detectable to turtles.		
			Given the limited extent of measurable		
			magnetic field levels and limited potential for	.	
			mobile species like sea turtles to encounter field	1	
			levels above detectable thresholds, the effects		
			of Project-related EMF exposure on sea turtles		
			would be <b>negligible</b> adverse for the life of the		
			Project for the Proposed Action. Alternatives C		
			through F would result in similar EMF impacts		
			to those described for the Proposed Action, but		
			those impacts would be reduced in extent and		
			the total area exposed would vary depending of	1	
			the alternative and configuration selected (see Tables 3.6-23, 3.6-24, and 3.6-25 in Section 3.6)		
			Heat from the buried RWEC and IACs could		
			affect some benthic organisms that represent		
			forage for turtles, but little is known about the		
			potential change to substrate temperatures tha		
			transmission cables might have on the benthos		
			(Taormina et al. 2018). Benthic effects are not		
			expected to impact leatherback turtles as		
			benthic prey are not typically included in their		
			diet. Effects to algal cover (green sea turtle		
			forage) and crustaceans, gastropods, crabs, and bivalves (loggerhead sea turtle forage) could		
			conceivably affect sea turtle foraging		
			opportunities. However, because cables would		
			be buried to a depth of 4 to 6 feet and/or		
			covered with concrete protection, changes in		
			temperature of the substrate at the surface of		
			the seafloor is not anticipated to increase		
			markedly. The potential effects of cable heat to		
			the availability of turtle forage would be		
			<b>negligible</b> adverse under the Proposed Action		
			and Alternatives C through F.		
			Project EMF effects would combine with those		
			generated by the 10,024 miles of new and		
			existing transmission cables from the other new OSW facilities planned on the Mid-Atlantic OCS		
Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
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				as well as other existing transmission cables. Submarine power cables would be installed with appropriate shielding and at a burial depth to reduce potential EMF at the substrate surface. The RWEC and IACs would maintain a minimum separation of at least several hundred feet from other known cables to avoid inadvertent damage during installation and additive EMF effects from adjacent cables (CSRIC 2014; Sharples 2011; TÜV SÜD PMSS 2014). Additionally, exposure to detectable levels of EMF would be limited to within 25 feet of the small number of areas where cable segments cannot be buried to the anticipated depth. This represents an extremely small percentage of the GAA for sea turtles and is unlikely to lead to biologically significant effects on sea turtle movement, migration, or foraging patterns. Therefore, the cumulative impacts associated with the Proposed Action and Alternatives C through F when combined with past, present, and reasonably foreseeable activities would represent a long-term <b>negligible</b> adverse impact on sea turtles.	
Light: Vessels	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA, as well as lighted vessels. Ocean vessels such as ongoing commercial vessel traffic, recreational and fishing activity, and scientific and academic research traffic have an array of lights, including navigational, deck, and interior lights. Such lights have some limited potential to attract sea turtles, although the impacts, if any, are expected to be localized and temporary.	Construction, operations, and decommissioning vessels associated with non-OSW activities produce temporary and localized light sources that could result in the attraction or avoidance behavior of sea turtles. These short-term impacts are expected to be of low intensity and occur infrequently.	<b>Offshore:</b> Nighttime lighting associated with offshore structures and vessels could represent a source of attraction, avoidance, or other behavioral responses in sea turtles. Although responses to light have been studied in various species and life stages of sea turtles in nesting beach environments, the effects of offshore lighting remain uncertain. Shoreline development is the predominant existing artificial lighting source in the nearshore component of the GAA, whereas vessels, mainly fishing vessels, are the predominant artificial lighting source offshore. Future wind energy development would contribute additional light sources to the offshore component of the GAA, including a temporary increase in light from vessels used during construction and the long-term use of navigational lighting on new WTGs and OSSs. An estimated 3,088 foundations are forecasted for future wind energy construction. Each structure would have minimal white flashing navigational lighting as well as red flashing FAA hazard lights in accordance with BOEM's (2021)	Offshore: Lights would be required on vessels and heavy equipment during construction. Most scientific studies on lighting effects on sea turtles were conducted at nesting sites, which do not occur in the RWF and RWEC. Gless et al. (2008) reported that previous studies showed that loggerhead turtles were attracted to lights from longline fishing vessels. Gless et al. (2008) conducted a laboratory study to see if juvenile leatherbacks responded to lights in the same way as loggerheads. Their study showed that leatherbacks either failed to orient or oriented at an angle away from the lights and concluded that there is no convincing evidence that marine turtles are attracted to vessel lights. Limpus (2006) indicates that navigation/anchor lights on top of vessel masts are not impactful but that bright deck lights should be shielded if possible to reduce impacts to sea turtles. Project EPMs (see Table F-1 in Appendix F) stipulate that construction vessel lightingwould be limited to the minimum necessary to ensure safety and to comply with applicable regulations. Additionally, BOEM (2021) has	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, temporary construction lighting and operational lighting effects on sea turtles would be <b>negligible</b> adverse. BOEM estimates a cumulative total of 3,155 offshore WTGs and OSS foundations for Alternative G plus all other future OSW projects in the GAA. All future wind farm projects would be expected to follow BOEM design guidance for lighting of offshore structures and avoiding and minimizing artificial lighting impacts from offshore energy facilities and associated construction vessels (BOEM 2021; Orr et al. 2013). Adherence to these measures should effectively avoid adverse effects on aquatic organisms. BOEM would require all future offshore energy projects to comply with this guidance.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			lighting and marking guidelines. Although the potential effects of offshore lighting on juvenile and adult sea turtles is uncertain, WTG lighting is anticipated to have a <b>negligible</b> adverse effect on sea turtles based on the lack of observed effects on sea turtles from decades of oil and gas platform operations in the Gulf of Mexico, which can have considerably more lighting than offshore WTGs (BOEM 2021).	issued design guidance for avoiding and minimizing artificial lighting impacts from offshore energy facilities and associated construction vessels and has concluded that adherence to these measures should effectively avoid adverse effects on sea turtles. Considering the EPMs and the fact that construction vessel activity is unlikely to measurably alter baseline vessel light levels, temporary construction lighting effects on sea turtles would be <b>negligible</b> adverse. The RWF would include a variety of operational lighting, including navigational lighting for mariners, obstruction lighting for aviators, and vessel/work lighting for O&M (BOEM 2021). Orr et al. (2013) indicated that lights on wind generators flash intermittently for navigation or safety purposes and do not present a continuous light source. Limpus (2006) suggested that intermittent flashing lights with a very short "on" pulse and long "off" interval are nondisruptive to marine turtle behavior, irrespective of the color. Limpus (2006) also indicated that navigation/anchor lights on top of vessel masts are unlikely to adversely affect sea turtles but that bright deck lights should be shielded if possible to reduce impacts to sea turtles. Sea turtles' typical behavior of remaining predominantly submerged would additionally limit the exposure of individuals to operational lighting impacts from offshore energy facilities and has concluded that adherence to these measures should effectively avoid adverse effects on fish. RWF adherence to design guidelines would ensure operational lighting effects on sea turtles would result in negligible incremental impacts to sea turtles through the installation of 102 lighted structures (100 WTGs and two OSSs). This represents approximately 3% of the projected increase in offshore lighting projected under the No Action Alternative.	Nighttime lighting associated with offshore structures and vessels could represent a source of attraction, avoidance, or other behavioral responses in sea turtles. However, BOEM assumes that all OSW projects would be sited offshore, away from nesting beaches, and would not disorient nesting females or hatchling sea turtles. Because other planned and potential future OSW energy projects would be expected to adhere to the same measures to avoid adverse lighting impacts, Alternative G when combined with past, present, and reasonably foreseeable activities would also represent a <b>negligible</b> adverse cumulative impact on sea turtles.
				BOEM estimates a cumulative total of 3,110 offshore WTGs and OSS foundations for the	

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				projects in the GAA. All future wind farm projects would be expected to follow BOEM design guidance for lighting of offshore structures and avoiding and minimizing artificial lighting impacts from offshore energy facilities and associated construction vessels (BOEM 2021; Orr et al. 2013). Adherence to these measures should effectively avoid adverse effects on aquatic organisms. BOEM would require all future offshore energy projects to comply with this guidance. Nighttime lighting associated with offshore structures and vessels could represent a source of attraction, avoidance, or other behavioral responses in sea turtles. However, BOEM assumes that all OSW projects would be sited offshore, away from 	
Light: Structures	Constructed and permitted OSW COP project are introducing 83 lighted structures into the GAA. Artificial lighting on nesting beaches or in nearshore habitats has the potential to result i disorientation to nesting females and hatchling turtles. Artificial lighting on the OCS does not appear to have the same potential for effects.	expected to appreciably contribute to this sub-IPF. As such, no impact on sea turtles would be expected.	See Light: Vessels above for offshore and onshore analysis.	negligible       adverse.         See Light: Vessels above for offshore and onshore analysis.	See Light: Vessels above for offshore and onshore analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Decades of oil and gas platform operations in the Gulf of Mexico, which can have considerably more lighting than offshore WTGs, has not resulted in any known impacts on sea turtles (BOEM 2021).				
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non- OSW cable maintenance activities can disturb bottom sediments and cause temporary increases in suspended sediment; these disturbances would be local and generally limited to the emplacement corridor. Data are not available regarding effects of suspended sediments on adult and juvenile sea turtles, although elevated suspended sediments could cause individuals to alter normal movements and behaviors. However, these changes are expected to be too small to be detected (NOAA 2020b). Sea turtles would be expected to swim away from the sediment plume. Elevated turbidity is most likely to affect sea turtles if a plume causes a barrier to normal behaviors, but no impacts would be expected due to swimming through the plume (NOAA 2020b). Turbidity associated with increased sedimentation could result in short-term, temporary impacts on sea turtle prey species (see Table E2-4).	The FCC has two pending submarine telecommunication cable applications in the North Atlantic. The impact on water quality from accidental sediment suspension during cable emplacement is short term and temporary. If elevated turbidity caused any behavioral responses such as avoidance of the turbidity zone or changes in foraging behavior, such behaviors would be temporary, and any impacts would be short term and temporary. Turbidity associated with increased sedimentation could result in short-term, temporary impacts on some sea turtle prey species (see Table E2-4).	See Anchoring above for offshore and onshore analysis.	See Anchoring above for offshore and onshore analysis.	See Anchoring above for offshore and onshore analysis.
Noise: Aircraft	Aircraft routinely travel in the GAA for sea turtles. With the possible exception of rescue operations, no ongoing aircraft flights would occur at altitudes that would elicit a response from sea turtles. If flights are at a sufficiently low altitude, sea turtles could respond with a startle response (diving or swimming away), altered submergence patterns, and a temporary stress response (NSF and USGS 2011; Samuel et al. 2005). These brief responses would be expected to dissipate once the aircraft has left the area.	Future low-altitude aircraft activities such as surveys and navy training operations could result in short-term responses of sea turtles to aircraft noise. If flights are at a sufficiently low altitude, sea turtles could respond with a startle response (diving or swimming away), altered submergence patterns, and a temporary stress response (NSF and USGS 2011; Samuel et al. 2005). These brief responses would be expected to dissipate once the aircraft has left the area.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1. Table 3.19-2 for analysis.
Noise: G&G	Noise from G&G surveys associated with permitted OSW COP projects may occur in the GAA. Infrequent site characterization surveys and scientific surveys produce high-intensity impulsive noise around sites of investigation. These activities have the potential to result in some impacts, including potential auditory	Same as ongoing activities, with the addition of possible future oil and gas exploration surveys.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	injuries, short-term disturbance, behavioral responses, and short-term displacement of feeding or migrating sea turtles, if present within the ensonified area (NSF and USGS 2011). The potential for PTS and TTS is considered possible in proximity to G&G surveys using air guns, but impacts are unlikely as turtles would be expected to avoid such exposure and survey vessels would pass quickly (NSF and USGS 2011). No significant impacts would be expected at the population level.			
Noise: HRG	<ul> <li>Noise from HRG surveys associated with permitted OSW COP projects may occur in the GAA. Possibly included in site characterization surveys and scientific surveys are high-resolution geophysical (HRG) surveys. HRG surveys could be conducted using one or two air guns as the acoustic source, but they generally use electromechanical sources such as side-scan sonars, shallow- and medium-penetration subbottom profilers, and single- or multibeam echosounders. Non-air un HRG sources are often used in combination in order to acquire necessary data during a single deployment. HRG surveys are sometimes conducted using autonomous underwater vehicles equipped with multiple acoustic sources (NMFS 2018b). HRG surveys are typically on a time scale of weeks and higher frequency HRG survey noise resulting from cable route surveys could be less intense than G&amp;G noise from site investigation surveys in WEAs. Impacts include potential auditory injuries, short-term disturbance, behavioral responses, and short-term displacement of feeding or migrating sea turtles, if present within the ensonified area (NSF and USGS 2011). These impacts would be negligible as turtles would be expected to avoid exposure and survey vessels would pass quickly (NSF and USGS 2011). No significant impacts would be expected at the population level.</li> </ul>	Same as ongoing activities, with the addition of possible future oil and gas exploration surveys.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 3.19.2.1, Table 3.19-2 for analysis.
Noise: Turbines	Noise from turbine operation associated with permitted and built OSW COP projects occurs in the GAA. Available evidence suggests that typical underwater noise levels from operating WTGs would be below current cumulative injury and behavioral effect thresholds for sea turtles. Operating turbines were determined to produce	This sub-IPF does not apply to future non-OSW development.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 3.19.2.1 Table 3.19-2 for analysis.

	Alternative G (Preferred Alternative)
19.2.4 and Section alysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
19.2.4 and Section alysis.	See Sections 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	underwater noise on the order of 110 to 125 $dB_{RMS}$ , occasionally reaching as high as 128 $dB_{RMS}$ in the 10-Hz to 8-kHz range (Tougaard et al. 2020). As measured at the BIWF, low-frequency operational noise barely exceeds ambient levels at 164 feet (50 m) from the WTG base (Miller and Potty 2017). Operational noise impacts would be expected to be negligible.				
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water and/or through the seafloor can result in high- intensity, low-exposure levels and long-term but localized intermittent risk to sea turtles. Impacts, potentially including behavioral responses, masking, TTS, and PTS, would be localized in nearshore waters. Data regarding threshold levels for impacts on sea turtles from sound exposure during pile driving are very limited, and no regulatory threshold criteria have been established for sea turtles. Based on current literature, the following thresholds are used to assess impacts to turtles: Potential mortal injury: 210 dB cumulative SPL or greater than 207 dB <sub>PEAK</sub> SPL (Popper et al.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
	2014) Potential mortal injury: 204 dB <sub>SEL</sub> , 232 dB <sub>PEAK</sub> (PTS), 189 dB <sub>SEL</sub> , 226 dB <sub>PEAK</sub> (TTS) (Navy 2017) Behavioral harassment: 175 dB referenced to				
Noise: Cable laying/trenching	1 μPa rms (Navy 2017) N/A	Cable laying impacts resulting from future non-OSW activities would be identical to those described for future OSW projects.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Noise: Vessels	Ongoing OSW and non-OSW activities that contribute to this sub-IPF include permitted and built OSW COP projects, commercial shipping, recreational, and fishing vessels; scientific and academic research vessels; and other construction vessels. The frequency range for vessel noise (10 to 1000 Hz) (MMS 2007) overlaps with sea turtles' known hearing range (less than 1,000 Hz with maximum	See Section 3.16. Any offshore projects that require the use of ocean vessels could result in long-term but infrequent impacts on sea turtles, including temporary startle responses, masking of biologically relevant sounds, physiological stress, and behavioral changes, especially their submergence patterns (NSF and USGS 2011; Samuel et	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	sensitivity between 200 to 700 Hz (Bartol 1994) and would therefore be audible. However, Hazel et al. (2007) suggest that sea turtles' ability to detect approaching vessels is primarily vision- dependent, not acoustic. Sea turtles could respond to vessel approach and/or noise with a startle response (diving or swimming away) and a temporary stress response (NSF and USGS 2011). Samuel et al. (2005) indicated that vessel noise could have an effect on sea turtle behavior, especially their submergence patterns.	al. 2005). However, BOEM expects that these brief responses of individuals to passing vessels would be unlikely given the patchy distribution of sea turtles, and no stock or population-level effects would be expected.			
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Port expansion activities are localized to nearshore habitats and are expected to result in short-term, temporary impacts, if any, on sea turtles. Vessel noise could affect sea turtles, but response would be expected to be short- term and temporary (see the Vessels: Noise sub-IPF above). The impact on water quality from sediment suspension during port expansion activities is short term, temporary, and would be similar to those described under the New cable emplacement/maintenance IPF above.	Between 1992 and 2012, global shipping traffic increased fourfold (Tournadre 2014). The U.S. OCS is no exception to this trend, and growth is expected to continue as human population increases. In addition, the general trend along the coastal region from Virginia to Maine is that port activity would increase modestly. The ability of ports to receive the increase in larger ships would require port modifications. Future channel-deepening activities are being undertaken to accommodate deeper draft vessels for the Panama Canal locks. The additional traffic and larger vessels could have impacts on water quality through increases in suspended sediments and the potential for accidental discharges. The increased sediment suspension could be long term depending on the vessel traffic increase. Certain types of vessel traffic have increased recently (e.g., ferry use and cruise industry) and could continue to increase in the foreseeable future. Additional impacts associated with the increased risk of vessel strikes could also occur (see the Traffic: Vessel collisions sub-IPF below).	The development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Port improvements could lead to an increase in vessel traffic during construction (see Section 3.16), O&M, and decommissioning. The resulting change in vessel traffic in the GAA cannot be predicted because, while some ports have been identified as possibilities for expansion, no specific project plans have been proposed. Therefore, impacts would be <b>negligible</b> adverse. Any future port expansion and associated increase in vessel traffic would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential effects on sea turtles regionwide.	Offshore: Several regional ports could be used during Project construction, including ports in Baltimore, MD; New Bedford, MA; New London, CT; Norfolk, VA; Paulsboro, NJ; and Providence, RI, as well as Europe. The development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects, but no specific improvements are included in the Proposed Action and Alternatives C through F. Therefore, impacts would be <b>negligible</b> adverse. Any future port expansion would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects. Future actions, should they occur, could involve activities like dredging and the expansion or development of new structures that could lead to adverse effects on coastal and estuarine habitats used by sea turtles and their prey species. These projects could result in cumulative effects on sea turtles, but the extent and significance of these effects cannot be evaluated because no project proposals have been developed. Therefore, impacts would be <b>negligible</b> adverse. However, the environmental effects resulting from any future port expansions would be evaluated in independent NEPA analysis, ESA compliance documents, and other regulatory approvals for each project.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, impacts would be <b>negligible</b> adverse. Any future port expansion would be subject to independent NEPA analysis and regulatory approvals requiring full consideration of potential environmental effects.
				<b>Onshore:</b> Onshore Project activities would not result in impacts to marine resources regardless of alternative. Therefore, onshore activities and facilities would have no measurable effect on sea turtles and would therefore be <b>negligible</b> adverse.	<b>Onshore:</b> Onshore Project activities would not result in impacts to marine resources regardless of alternative. Therefore, onshore activities and facilities would have no measurable effect on sea turtles and would therefore be <b>negligible</b> adverse.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Presence of structures: Entanglement or ingestion of lost fishing gear	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. The Mid-Atlantic region also has more than 130 artificial reefs. Currently, bridge foundations and the BIWF could be considered artificial reefs and could have higher levels of recreational fishing, which increases the chances of sea turtles encountering lost fishing gear, resulting in possible ingestions, entanglement, injury, or death of individuals (Berreiros and Raykov 2014; Gregory 2009; Vegter et al. 2014) if present where these structures are located. At the scale of the GAA for sea turtles, there are very few areas that would serve to concentrate recreational fishing and increase the likelihood that sea turtles would encounter lost fishing gear.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Presence of structures: Habitat conversion and prey aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. The Mid-Atlantic region also has more than 130 artificial reefs. Hard-bottom (scour control and rock mattresses) and vertical structures (bridge foundations and BIWF WTGs) in a soft-bottom habitat can create artificial reefs, thus inducing the reef effect (NMFS 2015; Taormina et al. 2018). The reef effect is usually considered a beneficial impact, associated with higher densities and biomass of fish and decapod crustaceans (Taormina et al. 2018), providing a potential increase in available forage items and shelter for sea turtles compared to the surrounding soft bottoms.	The presence of structures associated with non-OSW development in nearshore coastal waters has the potential to provide habitat for sea turtles as well as preferred prey species. This reef effect has the potential to result in long-term, low-intensity beneficial impacts. Bridge foundations would continue to provide foraging opportunities for sea turtles, with measurable benefits to some individuals.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Presence of structures: Avoidance/Displacement	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Given that sea turtles are highly mobile and the structures are only 36 to 45 feet in diameter and would be separated by approximately 1 mile, the structural alterations of the water column are unlikely to pose a direct barrier to foraging, migration, or other behaviors of sea turtles.	Not contemplated for non-OSW facility sources.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Presence of structures: Behavioral disruption (breeding and migration)	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Given that sea turtles are highly mobile and the structures are only 36 to 45 feet in diameter and would be separated by approximately 1 mile, the structural alterations of the water column are unlikely to	Not contemplated for non-OSW facility sources.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	pose a direct barrier to foraging, migration, or other behaviors of sea turtles.				
Presence of structures: Displacement into higher risk areas (vessels and fishing)	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Given that sea turtles are highly mobile and the structures are only 36 to 45 feet in diameter and would be separated by approximately 1 mile, the structural alterations of the water column are unlikely to pose a direct barrier to foraging, migration, or other behaviors of sea turtles.	Not contemplated for non-OSW facility sources.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Sediment deposition and burial	Ongoing sediment dredging for navigation purposes results in fine sediment deposition. Installation of permitted OSW COP projects can also result in fine sediment deposition. Ongoing cable maintenance activities also infrequently disturb bottom sediments; these disturbances are local and limited to the emplacement corridor. Data are not available regarding effects of suspended sediments on adult and juvenile sea turtles, although elevated suspended sediments could cause individuals to alter normal movements and behaviors. However, these changes are expected to be too small to be detected (NOAA 2020b). Sea turtles would be expected to swim away from the sediment plume. Elevated turbidity is most likely to affect sea turtles if a plume causes a barrier to normal behaviors, but no impacts would be expected due to swimming through the plume (NOAA 2020b). Turbidity associated with increased sedimentation could result in short- term, temporary impacts on sea turtle prey species.	The impact on water quality from sediment suspension during cable emplacement is short term and temporary. If elevated turbidity caused any behavioral responses such as avoidance of the turbidity zone or changes in foraging behavior, such behaviors would be temporary, and any impacts would be short term and temporary. Turbidity associated with increased sedimentation could result in short-term, temporary impacts on some sea turtle prey species.	As previously noted, up to 13,469 miles of cable would be added in the GAA. Cable placement and other related construction activities would disturb the seafloor, creating plumes of fine sediment that would disperse and resettle in the vicinity. Data are not available regarding impacts of suspended sediments on adult and juvenile sea turtles, although elevated suspended sediments could cause individuals to alter normal movements and behaviors. However, these changes would be limited in extent, short term in duration, and likely too small to be detected (NOAA 2020b). Seafloor disturbance during construction of future OSW projects could affect foraging success for some prey species; however, given that impacts would be short term and generally localized to the cable corridor, no population-level effects on sea turtles would be expected. Overall, anticipated effects from sediment deposition and burial on sea turtles would be <b>negligible</b> adverse.	Offshore: Construction of the RWF and offshore RWEC is expected to result in elevated levels of suspended sediment in the immediate proximity of bed-disturbing activities like pile driving, placement of scour protection, and trenching and burial of the RWEC and IAC. The majority of water column effects would be limited to short-term TSS pulses below 100 mg/L. Higher TSS concentrations exceeding 100 mg/L would occur in areas where seafloor sediments have a greater proportion of mud and silt. TSS plumes caused by construction disturbance would dissipate quickly, with concentrations above 100 mg/L lasting no longer than 6 hours at any location (RPS 2022). A summary of the anticipated extent of water column TSS and substrate burial effects is provided in Section 3.6. These effects would be short term because TSS levels are predicted to return to normal within minutes to hours of activity completion, depending on the magnitude of disturbance and sediments disturbed. Direct physical effects from TSS exposure are unlikely because sea turtles breathe air and do not share the physiological sensitivities of susceptible organisms like fish and invertebrates. Turtles could alter their behavior in response to elevated suspended sediment levels (e.g., moving away from an affected area). They could also experience behavioral stressors (e.g., reduced ability to forage and avoid predators). However, turtles are highly mobile and can avoid short-term suspended sediment impacts that are limited in severity and range. Given the anticipated extent of potential suspended sediment impacts expected to result from the Project, sea turtle	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, effects to sea turtles from elevated suspended sediment levels would be <b>negligible</b> adverse. Alternative G would result in similar impacts to sediment deposition and burial to the Proposed Action but reduced in extent and therefore <b>negligible</b> . Many sea turtle species routinely inhabit nearshore and estuarine environments with periodically high natural turbidity levels; therefore, short-term exposure to elevated suspended sediment is unlikely to measurably inhibit foragin (Michel et al. 2013). As discussed in Section 3.6, habitat disturbance and resettled sediment are natural ecosystem processes, and impacts on prey and foraging success for sea turtles would also be <b>negligible</b> adverse for Alternative G. Sediment deposition and burial effect on sea turtles resulting from Alternative G Project O&M and decommissioning would be temporar <b>negligible</b> adverse. BOEM estimates a cumulative total or up to 104,781 acres of seafloor disturbance for the Alternative G plus all other future OSW projects in the GAA. Alternative G would result in impacts similar to the Proposed Action, but the magnitude of those impacts would be reduced based on the smaller footprint proposed for th

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Ongoing Activities*				
				<ul> <li>in the open ocean waters where marine mammals are most likely to occur. Potential effects of removal of the cable during decommissioning would be similar in nature to those anticipated for cable installation or replacement of cable protection. Those species that are exposed to elevated TSS would be unlikely to experience measurable effects on behavior, foraging success, or mobility.</li> <li>Sediment deposition and burial effects on sea turtles resulting from the Proposed Action and Alternatives C through F Project O&amp;M and decommissioning would be temporary negligible adverse.</li> <li>BOEM estimates a cumulative total of up to 30,885 acres of seafloor disturbance for the Proposed Action plus all other future OSW projects in the GAA. Alternatives C through F would result in impacts similar to the Proposed Action, but the magnitude of those impacts would be reduced based on the smaller</li> </ul>	

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				footprint proposed for these alternatives. As discussed above, TSS effects on sea turtles are likely to be negligible adverse because of limited potential exposure to elevated TSS. No population-level effects on sea turtles are expected from reduced water quality. Therefore, the Proposed Action and Alternatives C through F when combined with past, present, and reasonably foreseeable activities would result in <b>negligible</b> adverse cumulative effects on sea turtles.	
Traffic: Vessel collisions	Current OSW and non-OSW activities contributing to this sub-IPF include permitted and built OSW COP projects, port traffic levels, fairways, traffic separation schemes, commercial vessel traffic, recreational and fishing activity, and scientific and academic vessel traffic. Propeller and collision injuries from boats and ships are common in sea turtles. Vessel strike is an increasing concern for sea turtles, especially in the southeastern United States, where development along the coasts is likely to result in increased recreational boat traffic. In the United States, the percentage of strandings of loggerhead sea turtles that were attributed to vessel strikes increased from approximately 10% in the 1980s to a record high of 20.5% in 2004 (NMFS and USFWS 2007). Sea turtles are most susceptible to vessel collisions in coastal waters, where they forage from May through November. Vessel speed could exceed 10 knots in such waters, and evidence suggests that they cannot reliably avoid being struck by vessels exceeding 2 knots (Hazel et al. 2007).	Vessel traffic associated with non-OSW development has the potential to result in an increased collision risk. While these impacts would be high consequence, the patchy distribution of sea turtles makes stock or population- level effects unlikely (Navy 2018).	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Warming and sea level rise, storm severity/frequency	Increased storm frequency could lead to long- term, high-consequence impacts on sea turtle onshore beach nesting habitat, including changes to nesting periods, changes in sex ratios of nestlings, and drowned nests as well as loss or degradation of nesting beaches. Offshore impacts, including sedimentation of nearshore hard-bottom habitats, have the potential to result in long-term, high-consequence changes to foraging habitat availability for green turtles.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Ocean acidification	This sub-IPF has the potential to lead to long- term, high-consequence impacts on marine ecosystems by contributing to reduced growth	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	or the decline of invertebrates that have calcareous shells.				
Climate change: Warming and sea level rise, altered habitat/ecology	This sub-IPF has the potential to lead to long- term, high-consequence impacts on sea turtles by influencing distributions of sea turtles and/or prey resources. This sub-IPF has the potential to lead to long-term, high-consequence impacts on sea turtle breeding, foraging, and sheltering habitat use.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Warming and sea level rise, altered migration patterns	This sub-IPF has the potential to lead to long- term, high-consequence impacts on sea turtle habitat use and migratory patterns.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Warming and sea level rise, disease frequency	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters, influencing the frequencies of various diseases of sea turtles such as fibropapillomatosis.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Warming and sea level rise, protective measures (barriers, sea walls)	The proliferation of coastline protections have the potential to result in long-term, high- consequence impacts on sea turtle nesting by eliminating or precluding access to potentially suitable nesting habitat or access to potentially suitable habitat.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.
Climate change: Warming and sea level rise; storm severity, frequency, sediment erosion, deposition	Sediment erosion and/or deposition in coastal waters has the potential to result in long-term, high-consequence impacts on green sea turtle foraging habitat. Additionally, sediment erosion has the potential to result in the degradation or loss of potentially suitable nesting habitat.	No future activities were identified within the GAA for sea turtles other than ongoing activities.	See Section 3.19.2.2.2 for analysis.	See Sections 3.19.2.3 and 3.19.2.4 and Section 3.19.2.1, Table 3.19-2 for analysis.	See Section 3.19.2.5 and Section 3.19.2.1, Table 3.19-2 for analysis.

\* Includes all constructed and permitted COP projects within the sea turtles GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# Demographics, Employment, and Economics

#### Table E2-7. Summary of Activities and the Associated Impact-Producing Factors for Demographics, Employment, and Economics

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Energy generation/ security	Constructed and permitted OSW COP projects are slated to provide up to 972 MW of power. In 2017, Massachusetts energy production totaled 125.2 trillion British thermal units (Btu), of which 72.4 trillion Btu was from renewable sources, including geothermal,	Ongoing development of onshore solar and wind energy would provide diversified, small- scale energy generation. State and regional energy markets would require additional peaker plants and energy storage to meet the electricity needs when utility scale renewables are not producing.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	<ul> <li>hydroelectric, wind, solar, and biomass (U.S.</li> <li>Energy Information Administration 2018).</li> <li>In 2019, Rhode Island energy production totaled 8.8 trillion Btu from renewable resources, including biofuels, wood and waste, and noncombustible renewables. In the same year, Connecticut energy production totaled 211.9 trillion Btu, of which 37.2 trillion Btu was from renewable sources (U.S. Energy Information Administration 2021).</li> </ul>				
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA. Offshore buoys and towers also emit low-intensity light, while onshore structures, including houses and ports, emit substantially more light on an ongoing basis. These light sources may be visible at night and could impact employment and economic activity in the tourism industry by affecting the decisions of tourists in selecting coastal locations to visit.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Light: Vessels	OSW and non-OSW ocean vessels have an array of lights, including navigational lights and deck lights. These light sources may be visible at night and could impact employment and economic activity in the tourism industry by affecting the decisions of tourists in selecting coastal locations to visit.	Anticipated modest growth in vessel traffic would result in some growth in the nighttime traffic of vessels with lighting.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non-OSW cable maintenance activities can disturb the seafloor and cause temporary increases in suspended sediment; these disturbances could cause a disruption to commercial fishing or for-hire recreational fishing businesses but would be limited to emplacement corridors. In the GAA for demographics, employment, and economics there are six existing power cables.	The FCC has two pending submarine telecommunication cable applications in the North Atlantic. Future new cables would disturb the seafloor and cause temporary increases in suspended sediment, resulting in infrequent, localized, short-term impacts over the next 35 years.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also going through continual upgrades and maintenance. The	Ports would need to perform maintenance and upgrade facilities over the next 35 years to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	New Bedford Marine Commerce Terminal was upgraded by the port specifically to support the construction of OSW energy facilities.				
Port utilization: Maintenance/ Dredging	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities The major ports in the United States are seeing increased vessel visits, as vessel size also increases. As ports expand, maintenance dredging of shipping channels is expected to increase.	Ports would need to perform maintenance and upgrades over the next 35 years to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Presence of structures: Allisions	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. An allision occurs when a moving vessel strikes a stationary object. The stationary object can be a buoy, a port feature, or another anchored vessel. To the extent that the impacts of future OSW activities result in declines in the economic performance of commercial and for-hire recreational fisheries, workers employed in these fisheries, including fishing vessel crewmembers and seafood processor workers, could be adversely affected. However, WTG spacing and orientation measures, together with the ability of fishing vessel operators to adjust transit and fishing locations to avoid conflicts with construction related to OSW energy development, would help ensure that fishing businesses could continue to operate with minimal disruption.	Vessel allisions with non-OSW stationary objects should not increase meaningfully without a substantial increase in vessel congestion.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Presence of structures: Entanglement, gear loss, gear damage	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Commercial and recreational fishing gear is periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. Such loss and damage are direct costs for gear owners and are expected to continue at or near current levels.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly flat seascape. Structure-oriented fishes are attracted to these locations, which could be known as fish	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	aggregating devices (FADs). Recreational and commercial fishing can occur near the FADs, although recreational fishing is more popular because commercial mobile fishing gear is more likely to snag on FADs.				
Presence of structures: Habitat conversion	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly flat seascape. Structure-oriented species thus benefit on a constant basis. Structure-oriented fishes are attracted to these locations, which could be known as FADs. Recreational and commercial fishing can occur near the FADs, although recreational fishing is more popular because commercial mobile fishing gear is more likely to snag on FADs.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Vessels need to navigate around structures to avoid allisions, especially in nearshore areas. This navigation becomes more complex when multiple vessels must navigate around a structure because vessels need to avoid both the structure and each other. To the extent that the impacts of future OSW activities result in declines in the economic performance of commercial and for-hire recreational fisheries, workers employed in these fisheries, including fishing vessel crewmembers and seafood processor workers, could be adversely affected. However, WTG spacing and orientation measures, together with the ability of fishing vessel operators to adjust transit and fishing locations to avoid conflicts with construction related to OSW energy development, would help ensure that fishing businesses could continue to operate with minimal disruption.	Vessel traffic, overall, is not expected to meaningfully increase over the next 35 years. The presence of navigation hazards is expected to continue at or near current levels.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Presence of structures: Space use conflicts	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. To the extent that the impacts of future OSW activities result in declines in the economic performance of commercial and for-hire recreational fisheries, workers employed in these fisheries, including fishing vessel	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	crewmembers and seafood processor workers, could be adversely affected. However, WTG spacing and orientation measures, together with the ability of fishing vessel operators to adjust transit and fishing locations to avoid conflicts with construction related to OSW energy development, would help ensure that fishing businesses could continue to operate with minimal disruption.				
Presence of structures: Viewshed	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. These structures are visible from certain views and could impact employment and economic activity in the tourism industry by affecting the decisions of tourists in selecting coastal locations to visit.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Traffic: Vessels	Constructed and permitted OSW COP projects are using vessels to support construction and O&M activities. Ports and marine traffic related to shipping, fishing, and recreation are important to the region's economy. Vessel traffic related to OSW energy project construction can cause congestion and delays, thereby increasing vessel fuel costs (i.e., for vessels forced to wait for port traffic to pass) and decreasing productivity for commercial shipping businesses.	New vessel traffic near the GAA would be generated by proposed barge routes and dredging demolition sites over the next 35 years. Marine commerce and related industries would continue to be important to the economy.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Traffic: Vessel collisions	The region's substantial OSW and non-OSW marine traffic could result in occasional vessel collisions, which would result in costs to the vessels involved. The likelihood of collisions is expected to continue at or near current rates.	No substantial changes are anticipated.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Traffic: Vehicle	Onshore OSW and non-OSW development activities support local population growth, employment, and economies. Disturbances can cause temporary, localized traffic delays and restricted access to adjacent properties.	Onshore development projects would be ongoing in accordance with local government land use plans and regulations.	See Section 3.11.2.2.2 for analysis.	See Sections 3.11.2.3 and 3.11.2.4 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.	See Section 3.11.2.5 and Section 3.11.2.1, Table 3.11-5 for analysis of impacts.
Climate change	Climate models predict climate change if current trends continue. Climate change has adverse implications for demographics and the economic health of coastal communities, due in part to the costs of resultant damage to property and infrastructure, fisheries and other natural resources, increased disease frequency, and sedimentation, among other factors.	Onshore projects that reduce air emissions could contribute to the effort to limit climate change. Onshore solar and wind energy projects, although producing less energy than potential OSW developments, would also provide incremental reductions.	Because future OSW energy facilities would produce less GHG emissions than fossil fuel– combusting power generation facilities with similar capacities, these facilities would reduce the adverse effects of climate change on the demographic and economic health of coastal communities in the GAA. These beneficial impacts would be long term, but they would be <b>negligible</b> adverse given the magnitude of global GHG emissions and their adverse	During operations, the Proposed Action would have a beneficial impact to demographic, employment, or economic conditions in the GAA by contributing to a broader combination of actions to reduce future impacts from climate change over the long term. These beneficial impacts would be long term, but they would be <b>negligible</b> adverse given the magnitude of global GHG emissions and their adverse demographic,	Similar impacts to the Proposed Action and Alternatives C through F: long term beneficial <b>negligible</b> during operations and cumulatively long term <b>major</b> adverse for all design configurations analyzed.

Associated IPFs: C	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
			demographic, employment, and economic impacts.	employment, and economic impacts for all design configurations analyzed under the Proposed Action. Collectively, the Proposed Action when combined with past, present, and reasonably foreseeable projects would have long-term <b>major</b> adverse impacts on demographic, employment, and economic conditions in the GAA, primarily through the associated risks of flooding, extreme heat, and storm damage. Alternatives C through F would be similar to that for the Proposed Action: long term beneficial <b>negligible</b> during operations and cumulatively long term <b>major</b> adverse for all design configurations analyzed.	

\* Includes all constructed and permitted COP projects within the demographics, employment, and economics GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# **Environmental Justice**

No IPFs with solely negligible impacts were identified.

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the GAA. Accidental releases of fuels and fluids occur during vessel usage for dredge material ocean disposal; fisheries use; marine transportation; military use; survey activities; and cable, line, and pipeline laying. According to the Department of Energy, 31,000 barrels of petroleum are spilled into U.S. waters from vessels and pipelines in a typical year. Approximately 40.5 million barrels of oil were lost as a result of tanker incidents from 1970 to 2009, according to International Tanker Owners Pollution Federation Limited (2021), which collects data on oil spills from tankers and other sources. From 1990 to 1999, the average annual input to the coastal Northeast was 220,000 barrels of petroleum and into the offshore was < 70,000 barrels. Impacts on water quality would be expected to brief and	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue a similar trend to ongoing uses. Impacts are unlikely to affect water quality.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	localized from accidental releases. All vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.				
Discharges	Discharges impact water quality by introducing nutrients, chemicals, and sediments to the water. Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. There are regulatory requirements related to prevention and control of discharges, the prevention and control of accidental spills, and the prevention and control of nonindigenous species.	Increased coastal development is causing increased nutrient pollution in communities. In addition, ocean disposal activity in the North and Mid-Atlantic is expected to gradually decrease or remain stable. Impacts of ocean disposal on water quality are minimized because the EPA has established dredge spoil criteria and regulates the disposal permits issued by the USACE. The impact on water quality from sediment suspension during these future activities would be short term and localized.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Air emissions: Construction/ Decommissioning	Ongoing population growth and new development within the GAA is likely to increase traffic, with a resulting increase in emissions from motor vehicles. Some new industrial development could result in emissions-producing uses. At the same time, many industrial waterfront areas near environmental justice communities are losing industrial uses and converting to more commercial or residential uses. Construction of permitted OSW projects in the GAA is estimated to generate 124,277 tons of NO <sub>x</sub> , 2,684 tons of SO <sub>2</sub> , 5,795 tons of PM <sub>10</sub> , and 7,709,706 metric tons of CO <sub>2</sub> e. Operation of permitted and built OSW projects in the GAA is estimated to generate 2,940 tons of NO <sub>x</sub> , 44 tons of SO <sub>2</sub> , 110 tons of PM <sub>10</sub> , and 700,114 metric tons of CO <sub>2</sub> e. These volumes represent a negligible increase to county emissions; additionally, only a portion of the generated emissions would actually reach nearby counties and would depend on wind conditions at the time the emissions are generated.	New development could include emissions- producing industry and new development that would increase emissions from motor vehicles. Some historically industrial waterfront locations would continue to lose industrial uses, with no new industrial development to replace it. Cities such as New Bedford are promoting start-up space and commercial uses to reuse industrial space.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Air emissions: O&M	Ongoing population growth and new development within the GAA is likely to increase traffic, with a resulting increase in emissions from motor vehicles. Some new industrial development could result in emissions-producing uses. At the same time, many industrial waterfront areas near	New development could include emissions- producing industry and new development that would increase emissions from motor vehicles. Some historically industrial waterfront locations would continue to lose industrial uses, with no new industrial development to replace it. Cities such as New	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	environmental justice communities are losing industrial uses and converting to more commercial or residential uses.	Bedford are promoting start-up space and commercial uses to reuse industrial space.			
	For permitted OSW projects in the GAA, see Air emissions: construction/ decommissioning.				
Light: Structures	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA. Offshore buoys and towers also emit low-intensity light, while onshore structures, including houses and ports, emit substantially more light on an ongoing basis. These light sources may be visible at night and could impact employment and economic activity in the tourism industry by affecting the decisions of tourists in selecting coastal locations to visit.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.12.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
New cable emplacement/mai ntenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non-OSW cable maintenance activities can disturb the seafloor and cause temporary increases in suspended sediment; these disturbances could cause a disruption to commercial fishing or for-hire recreational fishing businesses but would be limited to emplacement corridors.	The FCC has two pending submarine telecommunication cable applications in the North Atlantic. Future new cables would disturb the seafloor and cause temporary increases in suspended sediment, resulting in infrequent, localized, and short-term impacts over the next 35 years.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Noise: O&M	Offshore O&M of constructed and permitted OSW COP projects generates negligible amounts of noise.	There are no reasonably foreseeable offshore facilities that would generate noise from O&M.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. These disturbances are temporary, local, and extend only a short distance beyond the work area.	No future activities were identified within the GAA other than ongoing activities.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Noise: Trenching	Noise from trenching/cable laying associated with permitted OSW COP projects may occur in the GAA. Infrequent trenching for other pipeline and cable laying activities also emits noise. These disturbances are temporary, local, and extend only a short distance beyond the emplacement corridor. Impacts of trenching noise are typically less prominent	Periodic trenching would be needed over the next 35 years for repair or new installation of underground infrastructure.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	than the impacts of the physical disturbance and sediment suspension.				
Noise: Vessels	OSW and non-OSW Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this sub-IPF consist of permitted and built OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.	Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Presence of structures: Entanglement, gear loss/damage	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Commercial and recreational fishing gear is periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. Such loss and damage are direct costs for gear owners and are expected to continue at or near current levels.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Vessels need to navigate around structures to avoid allisions, especially in nearshore areas. This navigation becomes more complex when multiple vessels must navigate around a structure because vessels need to avoid both the structure and each other. To the extent that the impacts of future OSW activities result in declines in the economic performance of commercial and for-hire recreational fisheries, workers employed in these fisheries, including fishing vessel crewmembers and seafood processor workers, could be adversely affected. However, WTG spacing and orientation measures, together with the ability of fishing vessel operators to adjust transit and fishing locations to avoid conflicts with construction related to OSW energy development, would help ensure that fishing businesses could continue to operate with minimal disruption.	Vessel traffic is generally not expected to meaningfully increase over the next 35 years. The presence of navigation hazards is expected to continue at or near current levels.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Presence of structures: Onshore construction	Onshore OSW and non-OSW development supports local population growth, employment, and economics.	Onshore development would continue in accordance with local government land use plans and regulations.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Presence of structures: Space use conflicts	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. To the extent that the impacts of future OSW activities result in declines in the economic performance of commercial and for-hire recreational fisheries, workers employed in these fisheries, including fishing vessel crewmembers and seafood processor workers, could be adversely affected. However, WTG spacing and orientation measures, together with the ability of fishing vessel operators to adjust transit and fishing locations to avoid conflicts with construction related to OSW energy development, would help ensure that fishing businesses could continue to operate with minimal disruption.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.12.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Presence of structures: Viewshed	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. These structures are visible from certain views and could impact employment and economic activity in the tourism industry by affecting the decisions of tourists in selecting coastal locations to visit.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.12.2.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Traffic: Vessels	Constructed and permitted OSW COP projects are using vessels to support construction and O&M activities. Ports and marine traffic related to shipping, fishing, and recreation are important to the region's economy. Vessel traffic related to OSW energy project construction can cause congestion and delays, thereby increasing vessel fuel costs (i.e., for vessels forced to wait for port traffic to pass) and decreasing productivity for commercial shipping businesses.	New vessel traffic near the GAA would be generated by proposed barge routes and dredging demolition sites over the next 35 years. Marine commerce and related industries would continue to be important to employment.	See Section 3.12.2.2 for analysis.	See Section 3.12.2.3 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.
Climate change	Climate models predict climate change if current trends continue. Climate change has adverse implications for demographics and the economic health of coastal communities, due in part to the costs of resultant damage to property and infrastructure, fisheries, and other natural resources; increased disease frequency; and sedimentation, among other factors. Factors that make environmental justice populations particularly vulnerable to the adverse health, safety, and economic impacts of climate changerelated events such as heat waves, heavy flooding, and droughts include where they live, language	Onshore projects that reduce air emissions could contribute to the effort to limit climate change. Onshore solar and wind energy projects, although producing less energy than potential OSW developments, would also provide incremental reductions.	See Section 3.12.2.2.2 for analysis.	See Sections 3.12.2.3 and 3.12.2.4 and Section 3.12.2.1, Table 3.12-4 for analysis of impacts.	See Section 3.12.2.1, Table 3.12-4 for analysis of impacts.

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F
	barriers, their health, and their limited financial resources to cope with these effects (Cho 2020; EPA 2017). The frequency and intensity of climate-related events such as heat waves and heavy flooding are becoming more frequent and more intense across most land regions, and this trend is expected to continue (IPCC 2021).			

\* Includes all constructed and permitted COP projects within the environmental justice GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# **Cultural Resources**

No IPFs with solely negligible impacts were identified.

#### Table E2-9. Summary of Activities and the Associated Impact-Producing Factors for Cultural Resources

Associated IPF:	Ongoing Activities*	Future Non–Offshore Wind Activities	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the viewshed GAA. See Table E1- 4 for water quality for a quantitative analysis of these risks. Accidental releases of fuel/fluids/hazmat occur during vessel use for recreational, fisheries, marine transportation, or military purposes and other ongoing activities. Both released fluids and cleanup activities that require the removal of contaminated soils and/or seafloor sediments can cause impacts on cultural resources because resources are impacted by the released chemicals as well as the ensuing cleanup activities.	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases within the GAA for cultural resources, increasing the frequency of small releases. Although the majority of anticipated accidental releases would be small, resulting in small-scale impacts on cultural resources, a single, large-scale accidental release such as an oil spill, could have significant impacts on marine and coastal cultural resources. A large-scale release would require extensive cleanup activities to remove contaminated materials resulting in damage to or the complete removal of terrestrial and marine cultural resources. In addition, the accidentally released materials in deep water settings could settle on seafloor cultural resources such as wreck sites, accelerating their decomposition and/or covering them and making them inaccessible/unrecognizable to researchers, resulting in a significant loss of historic information. As a result, although considered unlikely, a large-scale accidental release and associated cleanup could result in permanent, geographically extensive, and large-scale impacts on cultural resources.	See Sections 3.10.2.2.2 and 3.10.2.2.3 for analysis.	See Sections 3.10.2.5 and 3.10.2.6 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.

Alternative G (Preferred Alternative)

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases: Trash and debris	Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Accidental releases of trash and debris also occur during vessel use for recreational, fisheries, marine transportation, or military purposes and other ongoing activities. While the released trash and debris can directly affect cultural resources, the majority of impacts associated with accidental releases occur during cleanup activities, especially if soil or sediment removed during cleanup affect known and undiscovered cultural resources. In addition, the presence of large amounts of trash on shorelines or the ocean surface can impact the cultural value of TCPs for stakeholders. State and federal laws prohibiting large releases of trash would limit the size of any individual release and ongoing local, state, and federal efforts to clean up trash on beaches and waterways would continue to mitigate the effects of small-scale accidental releases of trash.	Future activities with the potential to result in accidental releases consist of construction and operations of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications). Accidental releases would continue at current rates along the Northeast Atlantic Coast.	See Sections 3.10.2.2.2 and 3.10.2.2.3 for analysis.	See Sections 3.10.2.5 and 3.10.2.6 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Anchoring	The use of OSW and non-OSW vessel anchoring and gear (i.e., wire ropes, cables, chains on the seafloor) that disturbs the seafloor, such as bottom trawls and anchors, by military, recreational, industrial, and commercial vessels can impact cultural resources by physically damaging marine cultural resources such as shipwrecks and debris fields.	Future activities with the potential to result in anchoring/gear utilization consist of construction and operations of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); military use; marine transportation; fisheries use and management; and oil and gas activities. These activities are likely to continue to occur at current rates along the entire coast of the eastern United States.	See Section 3.10.2.2.2 for analysis.	See Section 3.10.2.5 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Light: Vessels	Light associated with military, commercial, or OSW and non-OSW construction vessel traffic can temporarily affect coastal historic structures and TCP resources when the addition of intrusive, modern lighting changes the physical environment (setting) of cultural resources. The impacts of construction and operations lighting would be limited to cultural resources on the shoreline for which a nighttime sky is a contributing element to historic integrity. This excludes resources that are closed at night, such as historic buildings, lighthouses, and battlefields, and resources that generate their own nighttime light, such	Future activities with the potential to result in vessel lighting impacts consist of construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time.	See Section 3.10.2.2.4 for analysis.	See Section 3.10.2.6 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	as historic districts. Offshore construction activities that require increased vessel traffic, construction vessels stationed offshore, and construction area lighting for prolonged periods can cause more sustained and significant visual impacts on coastal historic structure and TCP resources.				
Light: Structures	The construction of new OSW and non-OSW structures that introduce new light sources into the setting of historic architectural properties or TCPs can result in impacts, particularly if the historic and/or cultural significance of the resource is associated with uninterrupted nighttime skies or periods of darkness. Any tall structure (commercial building, radio antenna, large satellite dishes, etc.) requiring nighttime hazard lighting to prevent aircraft collision can cause these types of impacts.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.10.2.2.4 for analysis.	See Section 3.10.2.6 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Presence of structures	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA, which are visible from some coastal locations in New York, Connecticut, Rhode Island, and Massachusetts.	Non-OSW structures that could be viewed would be limited to met towers. Marine activity would also occur within the marine viewshed of the GAA.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Presence of structures: Onshore construction	Onshore OSW and non-OSW construction activities can impact terrestrial cultural resources by damaging and/or removing resources.	Future activities that could result in terrestrial land disturbance impacts consist of onshore residential, commercial, industrial, and military development activities in and near Quonset Point, Rhode Island. Onshore construction would continue at current rates.	See Section 3.10.2.2.3 for analysis.	See Section 3.10.2.5 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
New cable emplacement/ maintenance	Current offshore construction activity is limited to submarine fiber-optic and electrical transmission cables, including six existing power cables in the GAA. Constructed and permitted OSW COP projects are also introducing an estimated 462 miles of new offshore cable in the GAA. Cable installation and maintenance from future OSW activities and other submarine cables could physically impact marine cultural resources.	Future activities with the potential to result in seafloor disturbances similar to offshore impacts consist of construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); tidal energy projects; marine minerals use and ocean-dredged material disposal; military use; and oil and gas activities. Such activities could cause impacts on submerged marine cultural resources, including shipwrecks and formerly subaerially exposed pre-contact Native American cultural sites.	analysis.	See Sections 3.10.2.5 and 3.10.2.6 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Climate change: Warming and sea level rise, storm severity/frequency	Sea level rise and increased storm severity and frequency would result in impacts on archaeological, architectural, and TCP resources. Increased storm frequency and	Sea level rise and storm severity/frequency would increase due to the effects of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.

Associated IPF: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	severity would also result in damage to and/or destruction of architectural properties. Sea level rise would increase erosion-related impacts on archaeological and architectural resources, while sea level rise would inundate archaeological, architectural, and TCP resources.				
Climate change: Warming and sea level rise, altered habitat/ecology	Altered habitat/ecology related to warming seas and sea level rise would impact the ability of Native Americans and other communities to use maritime TCPs for traditional fishing, shell fishing, and fowling activities.	The rate of change to habitats/ecology would increase as a result of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Climate change: Warming and sea level rise, altered migration patterns	Altered migration patterns related to warming seas and sea level rise would impact the ability of Native Americans and other communities to use maritime TCPs for traditional fishing, shellfishing, and fowling activities.	The rate of change to migratory animal patterns would increase as a result of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Climate change: Warming and sea level rise, property/ infrastructure damage	Sea level rise and increased storm severity and frequency would result in impacts on archaeological, architectural, and TCP resources. Increased storm frequency and severity would result in damage to and/or destruction of architectural properties. Sea level rise would increase erosion-related impacts on archaeological and architectural resources, while sea level rise would inundate archaeological, architectural, and TCP resources.	The rate of property and infrastructure damage would increase as a result of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Climate change: Warming and sea level rise, protective measures (barriers, sea walls)	The installation of protective measures such as barriers and sea walls would impact cultural resources during associated ground- disturbing activities. Construction of these modern protective structures would alter the viewsheds from historic properties and/or TCPs, resulting in impacts on the historic and/or cultural significance of resources.	The installation of coastal protective measures would increase as a result of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.
Climate change: Warming and sea level rise, storm severity/frequency , sediment erosion, deposition	Sea level rise and increased storm severity and frequency would result in impacts on archaeological, architectural, and TCP resources. Increased storm frequency and severity would result in damage to and/or destruction of architectural properties. Sea level rise would increase erosion-related impacts on archaeological and architectural resources, while sea level rise would inundate	Sea level rise and storm severity/frequency would increase due to the effects of climate change.	See Sections 3.10.2.2.2, 3.10.2.2.3, and 3.10.2.2.4 for analysis.	See Sections 3.10.2.5, 3.10.2.6, and 3.10.2.7 and Section 3.10.2.1, Table 3.10-7 for analysis of impacts.	See Section 3.10.2.1, Table 3.10-7 for analysis of impacts.

Associated IPF	F: Ongoing Activities*	Future Non–Offshore Wind Activities	Future Offshore Wind Activities	Proposed Action and
Sub-IPFs		Intensity/Extent	Intensity/Extent	Alternatives C through F
	archaeological, architectural, and TCP resources.			

\* Includes three constructed and permitted COP projects within the cultural resources viewshed GAA: Block Island, SFWF, and Vineyard Wind 1. The marine resources GAA only intersects SFWF, and the terrestrial GAA does not intersect any constructed and permitted COP projects.

### **Recreation and Tourism**

Associated IPFs: Sub- IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 943 acres of anchoring in the GAA. Anchoring also occurs due to ongoing military, survey, commercial, and recreational activities. The presence of anchored vessels can increase navigation complexity for recreational vessels. Increased turbidity from anchoring can also briefly alter the behavior of species important to recreational fishing and sightseeing. However, impacts are anticipated to be temporary and localized.	Impacts from anchoring would continue and could increase due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Modest growth in vessel traffic could increase the temporary, localized impacts of navigational hazards, increased turbidity levels, and potential for direct contact causing mortality of benthic resources.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation etc.). This source, along with light associated with other military, commercial, or construction vessel traffic, can temporarily affect coastal viewsheds when the addition of intrusive, modern lighting changes the physical environment (setting).	Anticipated modest growth in vessel traffic would result in some growth in the nighttime traffic of vessels with lighting.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Light: Structures	Offshore buoys and towers emit low-intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Constructed and permitted OSW COP projects are also introducing 81 lighted structures into the GAA. Lighted structures can result in impacts to impact recreation and tourism if recreation decisions are influenced by lighting, particularly if the light source affects uninterrupted nighttime skies or periods of darkness.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 462 miles of new offshore cable in the GAA. This and other	Cable maintenance or replacement of existing cables in the GAA would occur infrequently and would generate short-term disturbances.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.

Alternative G (Preferred Alternative)

Associated IPFs: Sub- IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	sources of cable activities can reduce recreational opportunities if individuals prefer to avoid the noise and disruption caused by installation; these disturbances would be localized and limited to emplacement corridors.				
Noise: O&M	Noise impacts are expected from OSW and non-OSW O&M activity. However, sound pressure levels would be at or below ambient levels at relatively short distances from WTG foundations.	Not applicable.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when piers, bridges, pilings, and seawalls are installed or upgraded. These disturbances are temporary, local, and extend only a short distance beyond the work area.	No future activities were identified within the recreation and tourism GAA other than ongoing activities.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Noise: Cable laying/trenching	Noise from trenching/cable laying associated with permitted OSW COP projects may occur in the GAA. Offshore trenching occurs periodically in connection with non-OSW cable installation or sand and gravel mining. These disturbances are temporary, local, and extend only a short distance beyond the work area.	No future activities were identified within the recreation and tourism GAA other than ongoing activities.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Noise: Vessels	Vessel noise occurs offshore and more frequently near ports and docks. Ongoing OSW and non-OSW activities that contribute to this sub-IPF consist of permitted and construction OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.	Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. The New Bedford Marine Commerce Terminal was upgraded by the port specifically to support the construction of OSW energy facilities.	Ports would need to perform maintenance and upgrade facilities over the next 35 years to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size.	<b>Offshore:</b> Existing ports used for staging and construction of planned future projects could influence recreational opportunities or access. However, these ports are primarily industrial in character and are not intended to support recreational activity as a primary use. If used secondarily for recreation, any port improvements could result in short-term delays and crowding during construction but would result in increased berths and amenities for recreational vessels, improved	<b>Offshore:</b> Existing ports in the GAA that would be used for Project staging and construction consist of the Port of Montauk, Port Jefferson, Port of Providence, Port of Davisville at Quonset Point, Point of Galilee, Port of New London, and New Bedford Marine Commerce Terminal. However, these ports are primarily industrial in character and are not intended to service recreational activity. Therefore, the Proposed Action would have a long-term <b>negligible</b> adverse impact on recreation and	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, Alternative G would have a <b>negligible</b> adverse impact on recreation and tourism due to port utilization within the GAA.

ssociated IPFs: Sub- Ongoing Activities* PFs	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
		navigational channels, or opportunities to separate recreational boating from commercial shipping in the long term. Because impacts to offshore recreation and tourism related to current marine industrial activities at existing ports would not experience significant changes, regardless of OSW industry development (BOEM 2016), only <b>negligible</b> adverse impacts on recreation and tourism could occur.	tourism due to port utilization within the GAA. Impacts of Alternatives C through F would be similar to the Proposed Action. As previously noted, existing ports used for O&M of the Project could influence recreational opportunities or access. However, these ports are primarily industrial in character and are not intended to support recreational activity as a primary use. Because impacts to offshore recreation and tourism related to current marine industrial activities at existing ports would not experience significant changes, regardless of OSW industry development (BOEM 2016), negligible adverse impacts on recreation and tourism could occur. Impacts during decommissioning would be similar to the impacts during construction and installation. Although Alternatives C through F would reduce the number of WTGs and associated IACs, the impact would be <b>negligible</b> adverse.	
			Port activity would result in increased short- term construction traffic and long-term operational traffic to the No Action Alternative, which could coincide with recreational activity in the vicinity, depending on transportation type (e.g., vessels, rail, or road vehicle). However, activities related to the Proposed Action at port facilities would occur within the boundaries of existing ports or other repurposed industrial facilities where recreational users would not be expected to occur. Project activities at ports would be similar to those already taking place at these facilities and would be consistent with state and local agency guidelines regarding land use, access, noise and air quality, and other impacts on nearby neighborhoods. Alternatives C through F would reduce the number of WTGs and associated IACs, but Project impacts on this IPF would be similar to the Proposed Action, Therefore, the Proposed Action and Alternatives C through F when combined with past, present, and reasonably	

Associated IPFs: Sub-	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
			Onshore: Impacts to onshore recreation and tourism related to current marine industrial activities at existing ports would not result in significant changes, regardless of OSW industry development (BOEM 2016). Therefore, impacts would be <b>negligible</b> adverse.	<ul> <li>Onshore: The proposed O&amp;M facility (located in the Port of Brooklyn, Port of Davisville at Quonset Point, Port of Galilee, Port Jefferson, or Port of Montauk) would be located within an existing industrial port. No new building construction would occur at the Port of Galilee or Port of Brooklyn; use of these ports is assumed to be limited to existing facilities maintained by the ports. However, a new building with up to 1,000 square feet of office space and up to 11,000 square feet of equipment storage space could be constructed at the Port of Davisville at Quonset Point or the Port of Montauk. A BOEM study suggests that impacts on recreation and tourism related to current marine industrial activities at existing ports would not experience significant long-term changes, regardless of OSW industry development (BOEM 2016). However, the study notes that although the Atlantic Coast already possesses the necessary infrastructure to support OSW, the industry is still evolving (BOEM 2016), and communication, flexibility, and scalability are needed to ensure port selection would not impact tourism or recreation or tourism activities from port use are anticipated during construction.</li> <li>O&amp;M facilities and activity would be indistinguishable from other industrial or commercial businesses and maritime activities that typically occur at proposed port locations. As these ports do not provide recreation as a primary service, O&amp;M would have negligible adverse impacts on onshore recreation as a primary service, the Proposed Action and Alternatives C through F when combined with past, present, and reasonably</li> </ul>	Onshore: Similar impacts to the Propose Action and Alternatives C through F. Therefore, Alternative G would have a negligible adverse impact on recreation and tourism due to port utilization within the GAA.

Associated IPFs: Sub- IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				temporary <b>negligible</b> adverse cumulative impacts to onshore recreation and tourism.	
Port utilization: Maintenance/ Dredging	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. Periodic maintenance is necessary for harbors within the GAA.	Ongoing maintenance and dredging of harbors within the GAA would continue as needed. No specific projects are known.	See Port Utilization: Expansion for analysis of offshore and onshore impacts.	See Port Utilization: Expansion for analysis of offshore and onshore impacts.	See Port Utilization: Expansion for analysis of offshore and onshore impacts.
Presence of structures: Allisions	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. An allision occurs when a moving vessel strikes a stationary object. The stationary object can be a buoy, a port feature, or another anchored vessel. The presence of OSW structures increases the GAA's navigational complexity, thereby increasing the risk of allision or collision. However, WTG spacing is anticipated to reduce, but not eliminate, navigational complexity during the operations phases of the projects.	Vessel allisions with non-OSW stationary objects should not increase meaningfully without a substantial increase in vessel congestion.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Presence of structures: Entanglement, gear loss, gear damage	Commercial and recreational fishing gear is periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. Additionally, constructed and permitted OSW COP projects are introducing 81 structures into the GAA that can increase risk of entanglement by recreational fishermen.	No future activities were identified within the recreation and tourism GAA other than ongoing activities.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Presence of structures: Fish aggregation and habitat conversion	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly flat seascape. Structure-oriented fishes are attracted to these locations. Recreational and commercial fishing can occur near these aggregation locations, although recreational fishing is more popular because commercial mobile fishing gear is more likely to snag on structures.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Vessels need to navigate around structures to avoid allisions, especially in nearshore areas. This navigation becomes more complex when multiple vessels must navigate around a structure because vessels need to avoid both the structure and each other. The presence of OSW structures increases the GAA's	Vessel traffic, overall, is not expected to meaningfully increase over the next 35 years. The presence of navigation hazards is expected to continue at or near current levels.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.

Associated IPFs: Sub- IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	navigational complexity, thereby increasing the risk of allision or collision. However, WTG spacing is anticipated to reduce, but not eliminate, navigational complexity during the operations phases of the projects.				
Presence of structures: Space use conflicts	Currently, the offshore area is occupied by marine trade, stationary and mobile fishing, and survey activities. Constructed and permitted OSW COP projects are also introducing 81 structures into the GAA. The presence of OSW structures increases the GAA's navigational complexity. The attraction of artificial reef effects also increases vessel congestion and the risk of allision, collision, and spills near structures. However, WTG spacing is anticipated to reduce, but not eliminate, space-use conflicts during the operations phases of the projects.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts during offshore activities.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Presence of structures: Viewshed	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA, which are visible from some coastal locations in New York, Connecticut, Rhode Island, and Massachusetts.	Non-OSW structures that could be viewed in conjunction with the offshore components of the Project would be limited to met towers. Marine activity would also occur within the marine viewshed.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.
Traffic: Vessels	The GAA would continue to have numerous ports, and the extensive OSW and non-OSW marine traffic related to shipping, fishing, and recreation would continue to be important to the region's economy.	New vessel traffic in the GAA would be generated by proposed barge routes and dredging demolition sites over the next 35 years. Marine commerce and related industries would continue to be important to the economy.	See Section 3.18.2.2.2 for analysis.	See Section 3.18.2.3 and Section 3.18.2.1, Table 3.18-2 for analysis of impacts.	See Section 3.18.2.1, Table 3.18-2 for analysis of impacts.

\* Includes three constructed and permitted COP projects within the recreation and tourism GAA: Block Island, SFWF, and Vineyard Wind 1.

### Visual Resources

No IPFs with solely negligible impacts were identified.

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Light: Vessels	Nighttime vessel activity associated with permitted and built OSW COP projects is occurring during installation and O&M of various project components (cables, substation, etc.). This light source, along with light associated with other military, commercial, or construction vessel traffic, can	Future activities with the potential to result in vessel lighting impacts consist of construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries		See Section 3.20.2.3 and Section 3.20.2.1, Table 3.20-1 for analysis.	See Section 3.20.2.1, Table 3.20-1 for analysis.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	temporarily affect coastal viewsheds when the addition of intrusive, modern lighting changes the physical environment (setting). Offshore construction activities that require increased vessel traffic, construction vessels stationed offshore, and construction area lighting for prolonged periods can cause more sustained and significant visual impacts.	use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time.		
Light: Structures	Constructed and permitted OSW COP projects are introducing 81 lighted structures into the GAA. The construction of new structures that introduce new light sources can result in impacts, particularly if the light source affects uninterrupted nighttime skies or periods of darkness. Any tall structure (e.g., commercial building, radio antenna, large satellite dish) requiring nighttime hazard lighting to prevent aircraft collision can cause these types of impacts.	Light from onshore structures is expected to gradually increase in line with human population growth along the coast. This increase is expected to be widespread and permanent near the coast but minimal offshore.	See Section 3.20.2.2.2 for analysis.	See Section 3.20.2.3 and Section 3.2 Table 3.20-1 for analysis.
Presence of structures	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA, which are visible from some coastal locations in New York, Connecticut, Rhode Island, and Massachusetts.	Non-OSW structures that could be viewed would be limited to met towers. Marine activity would also occur within the viewshed of the GAA.	See Section 3.20.2.2.2 for analysis.	See Section 3.20.2.3 and Section 3.2 Table 3.20-1 for analysis.

\* Includes three constructed and permitted COP projects within the visual resources GAA: Block Island, SFWF, and Vineyard Wind 1.

# **Commercial Fisheries and For-Hire Recreational Fishing**

No IPFs with solely negligible impacts were identified.

Table E2-12. Summary of Activities and the Associated Impact-Pr	roducing Factors for Commercial Fisheries and For-Hire Recreational Fishing

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F
Accidental releases: Fuel/fluids/hazmat	Constructed and permitted OSW COP projects can accidentally release an estimated 900,000 gallons of fuel, oils, or other hazardous materials in the GAA. See Table E1-4 for a quantitative analysis of these risks. Ongoing releases are frequent and chronic. Accidental releases and discharges of fuels and fluids that reduce water quality could have a physiological or behavioral impact on some species targeted by commercial and for-hire recreational fisheries in the GAA.	Gradually increasing vessel traffic over the next 35 years would increase the risk of accidental releases. Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 3.9.2.1, Table 3.9-23 for analysis of e impacts.

	Alternative G
	(Preferred Alternative)
.20.2.1,	See Section 3.20.2.1, Table 3.20-1 for analysis.
.20.2.1,	See Section 3.20.2.1, Table 3.20-1 for analysis.

	Alternative G (Preferred Alternative)
d Section f offshore	See Section 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	However, all vessels would comply with USCG requirements and BSEE regulations for the prevention and control of oil and fuel spills.				
Accidental releases: Trash and debris	<ul> <li>Constructed and permitted OSW COP projects can potentially generate operational waste, including bilge and ballast water, sanitary and domestic wastes, and trash and debris in the GAA. Trash and debris could also be accidentally discharged through fisheries use, dredged material ocean disposal, marine minerals extraction, marine transportation, navigation and traffic, survey activities and cables, and lines and pipeline laying.</li> <li>Accidental releases of trash and debris are expected to be low probability events.</li> </ul>	No future activities were identified within the GAA other than ongoing activities.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Section 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 944 acres of anchoring in the GAA. Impacts from anchoring also occur due to other ongoing military, survey, commercial, and recreational activities. The short-term, localized impact to this resource is the presence of a navigational hazard (anchored vessel) to fishing vessels.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Anchoring could pose a temporary (hours to days), localized (within a few hundred meters of the anchored vessel) navigational hazard to fishing vessels.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Light	Impacts include light associated with military, commercial, or OSW and non-OSW construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low-intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Light can attract finfish and invertebrates, potentially affecting distributions in a highly localized area. Light may also disrupt natural cycles, e.g., spawning, possibly leading to short-term impacts.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 498 miles of new offshore cable in the GAA. This and other non-OSW cable activities can disturb the seafloor, increase suspended sediment, and cause temporary displacement of fishing vessels. These disturbances would be local and limited to the emplacement corridor.	Future new cables and cable maintenance would occasionally disturb the seafloor and cause temporary displacement in fishing vessels and increases in suspended sediment, resulting in local, short-term impacts. If the cable routes enter the GAA for this resource, short-term disruption of fishing activities would be expected.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Noise: Construction, trenching, O&M	Noise from onshore construction associated with permitted OSW COP projects is occurring during installation of various project components (cables, substation etc.). Other noise from construction occurs frequently in coastal habitats in populated areas in New England and the Mid-Atlantic but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. Infrequent offshore trenching could occur in connection with cable installation. These disturbances are temporary, local, and extend only a short distance beyond the emplacement corridor. Low levels of elevated noise from operational WTGs likely have low to no impacts on fish and no impacts at a fishery level. Noise is also created by O&M of marine minerals extraction, which has small local impacts on fish, but likely no impacts at a fishery level.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Noise from dredging and sand and gravel mining could occur. New or expanded marine minerals extraction could increase noise during their O&M over the next 35 years. Impacts from construction, operations, and maintenance would likely be small and local on fish and not seen at a fishery level. Periodic trenching would be needed for repair or new installation of underground infrastructure. These disturbances would be temporary, local, and extend only a short distance beyond the emplacement corridor. Impacts of trenching noise on commercial fish species are typically less prominent than the impacts of the physical disturbance and sediment suspension. Therefore, fishery-level impacts are unlikely.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Noise: G&G	Noise from G&G and scientific surveys associated with permitted OSW COP projects may occur in the GAA. Ongoing site characterization surveys and scientific surveys produce noise around sites of investigation. These activities can disturb fish and invertebrates in the immediate vicinity of the investigation and can cause temporary behavioral changes. The extent depends on equipment used, noise levels, and local acoustic conditions.	Site characterization surveys, scientific surveys, and exploratory oil and gas surveys are anticipated to occur infrequently over the next 35 years. Seismic surveys used in oil and gas exploration create high-intensity impulsive noise to penetrate deep into the seafloor, potentially resulting in injury or mortality to finfish and invertebrates in a small area around each sound source and short-term stress and behavioral changes to individuals over a greater area. Site characterization surveys typically use sub- bottom profiler technologies that generate less intense sound waves more similar to common deep-water echosounders. The intensity and extent of the resulting impacts are difficult to generalize but are likely local and temporary.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Noise: Pile driving	Noise from pile driving associated with permitted OSW COP projects is occurring during installation of foundations for offshore structures. Noise from pile driving also occurs periodically in nearshore areas when ports or marinas, piers, bridges, pilings, and seawalls are installed or upgraded. Noise transmitted through water and/or the seafloor can cause	No future activities were identified within the GAA other than ongoing activities.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	injury and/or mortality to finfish and invertebrates in a small area around each pile and can cause short-term stress and behavioral changes to individuals over a greater area, leading to temporary, local impacts on commercial fisheries and for-hire recreational fishing. The extent depends on pile size, hammer energy, and local acoustic conditions.			
Noise: Vessels	Vessel noise is anticipated to continue at levels similar to current levels. While OSW and non-OSW vessel noise could have some impact on behavior, it is likely limited to brief startle and temporary stress responses. Ongoing activities that contribute to this sub- IPF consist of permitted and construction OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels.	Planned new barge route and dredging disposal sites would generate vessel noise when implemented.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 5 3.9.2.1, Table 3.9-23 for analysis of of impacts.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance, including dredging. Port utilization is expected to increase over the next 35 years.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Port utilization is expected to increase over the next 35 years, with increased activity during construction. The ability of ports to receive the increase in vessel traffic could require port modifications, such as channel deepening, leading to local impacts on fish populations. Port expansions could also increase vessel traffic and competition for dockside services, which could affect fishing vessels.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 5 3.9.2.1, Table 3.9-23 for analysis of of impacts.
Presence of structures: Navigation hazard and allisions	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Other structures that pose potential navigation hazards consist of buoys and shoreline developments such as docks and ports. An allision occurs when a moving vessel strikes a stationary object. The stationary object can be a buoy, a port feature, or another anchored vessel. Two types of allisions occur: drift and powered. A drift allision generally occurs when a vessel is powered down due to operator choice or power failure. A powered allision generally occurs when an operator fails to adequately	No known reasonably foreseeable structures are proposed to be located in the GAA that could affect commercial fisheries. Vessel allisions with non-OSW stationary objects should not increase meaningfully without a substantial increase in vessel congestion.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 5 3.9.2.1, Table 3.9-23 for analysis of of impacts.

	Alternative G (Preferred Alternative)
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	control their vessel movements or is distracted. The presence of OSW structures increases the GAA's navigational complexity, thereby increasing the risk of allision or collision. However, WTG spacing is anticipated to reduce, but not eliminate, navigational complexity during the operations phases of the projects.			
Presence of structures: Entanglement, gear loss, gear damage	Commercial and recreational fishing gear is periodically lost due to entanglement with existing buoys, pilings, hard protection, and other structures. Additionally, constructed and permitted OSW COP projects are introducing 83 structures into the GAA that can increase risk of entanglement. The lost gear, moved by currents, can disturb habitats and potentially harm individuals, creating small, localized, short-term impacts on fish, but likely no impacts at a fishery level.	No future activities were identified within the GAA other than ongoing activities.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 3.9.2.1, Table 3.9-23 for analysis of o impacts.
Presence of structures: Habitat conversion and fish aggregation	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Structures, including tower foundations, scour protection around foundations, and various means of hard protection atop cables, create uncommon relief in a mostly sandy seascape. A large portion is homogeneous sandy seascape, but there is some other hard and/or complex habitat. Structures are periodically added, resulting in the conversion of existing soft-bottom and hard-bottom habitats to the new hard-structure habitat. Structure-oriented fishes are attracted to these locations. These impacts are local and can be short term to permanent. Fish aggregation could be considered adverse, beneficial, or neither. Commercial and for- hire recreational fishing can occur near these structures. For-hire recreational fishing is more popular because commercial mobile fishing gear is more likely to snag on structures.	New cables, installed incrementally in the GAA over the next 20 to 35 years, would likely require hard protection atop portions of the route (see the New cable emplacement/maintenance IPF above). Any new towers, buoys, or piers would also create uncommon relief in a mostly flat seascape. Structure-oriented species could be attracted to these locations. Structure-oriented species would benefit (Claisse et al. 2014; Smith et al. 2016). This could lead to more and larger structure-oriented fish communities and larger predators opportunistically feeding on the communities as well as increased private and for-hire recreational fishing opportunities. Soft bottom is the dominant habitat type in the region, and species that rely on this habitat would not likely experience population-level impacts (Greene et al. 2010; Guida et al. 2017). These impacts are expected to be local and could be long term.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 3.9.2.1, Table 3.9-23 for analysis of o impacts.
Presence of structures: Migration disturbances	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Human structures in the marine environment (e.g., shipwrecks, artificial reefs, buoys, and oil platforms) can attract finfish and invertebrates that approach the structures during their migrations. This could slow	The infrequent installation of future new structures in the marine environment over the next 35 years could attract finfish and invertebrates that approach the structures during their migrations. This could tend to slow migrations. However, temperature is expected to be a bigger driver of habitat	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and 3.9.2.1, Table 3.9-23 for analysis of o impacts.

Alternative C
Alternative G (Preferred Alternative)
See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Associated IPFs: Sub-IPFs
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Presence of structures: Space use conflicts
Presence of structures: Cable infrastructure
Traffic: Vessels and vessel collisions

	Alternative G (Preferred Alternative)
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.
and Section	See Sections 3.9.2.5 and Section 3.9.2.1,
of offshore	Table 3.9-23 for analysis of offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Climate change	Impacts to commercial fisheries and for-hire recreational fishing are expected to result from climate change events such as increased magnitude or frequency of storms, shoreline changes, ocean acidification, and water temperature changes. Risks to fisheries associated with these events include habitat/distribution shifts, disease incidence, and risk of invasive species. If these risk factors result in a decrease in catch and/or an increase in fishing costs (e.g., transiting time), the profitability of businesses engaged in commercial fisheries and for-hire recreational fishing would be adversely affected. While climate change is predicted to have adverse impacts on the distribution and/or productivity of some stocks targeted by commercial fisheries and for-hire recreational fishing, other stocks could be beneficially affected. The economies of communities reliant on marine species that are vulnerable to the effects of climate change could be adversely affected. If the distribution of important stocks changes, it could affect where commercial and for-hire recreational fisheries are located. Furthermore, coastal communities with fishing businesses that have infrastructure near the shore could be adversely affected by sea level rise.	No future activities were identified within the GAA for this resource other than ongoing activities.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.
Fisheries management activities	Commercial and recreational regulations for finfish and shellfish implemented and enforced by NMFS and coastal states affect how the commercial and for-hire recreational fisheries operate. Commercial and recreational for-hire fisheries are managed by FMPs, which are established to manage fisheries to avoid overfishing through catch quotas, special management areas, and closed area regulations. These can reduce or increase the size of available landings to commercial and for-hire recreational fisheries. For example, ongoing fishing restrictions designed to rebuild depleted stocks in the Northeast Multispecies (large- mesh) fishery would continue to reduce landings in that fishery.	Reasonably foreseeable fishery management actions include measures to reduce the risk of interactions between fishing gear and the NARW by 60% (McCreary and Brooks 2019). This would likely have a <b>major</b> adverse impact on fishing effort in the lobster and Jonah crab fisheries in the GAA for this resource. As discussed in Karp et al. (2019), changing climate and ocean conditions and the resultant effects on species distributions and productivity can have significant effects on management decisions, such as allocation, spatiotemporal closures, stock status determinations, and catch limits.	See Section 3.9.2.2.2 for analysis of offshore impacts.	See Sections 3.9.2.3 and 3.9.2.4 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.	See Sections 3.9.2.5 and Section 3.9.2.1, Table 3.9-23 for analysis of offshore impacts.

\* Includes all constructed and permitted COP projects within the commercial fisheries and for-hire recreational fishing GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

# Land Use and Coastal Infrastructure

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases: Fuel/fluids/hazmat	Various ongoing OSW and non-OSW onshore and coastal construction projects include the use of vehicles and equipment that contain fuel, fluids, and hazardous materials that could be released. These impacts, however, would generally be localized and short term.	Ongoing onshore construction projects involving vehicles and equipment that use fuel, fluids, or hazardous materials could result in an accidental release. Intensity and extent would vary, depending on the size, location, and materials involved in the release.	See Section 3.14.2.2.2 for analysis.	See Sections 3.14.2.3 and 3.14.2.1, Table 3.14-1 for analysis of impacts.	See Section 3.14.2.1, Table 3.14-1 for analysis of impacts.
EMFs	Constructed and permitted OSW COP projects can generate EMF and substrate heating effects. EMFs also continuously emanate from existing telecommunication and electrical power transmission cables. New cables generating EMFs are infrequently installed in the GAA. The extent of impacts is likely less than 50 feet (15.2 m) from the cable, and the intensity of impacts on coastal habitats is likely undetectable.	No future activities were identified within the GAA for land use and coastal infrastructures other than ongoing activities.	The onshore transmission lines used to connect power generated by future OSW projects to the electrical grid would generate detectable EMF effects within a short distance of cable corridors. Most, if not all, future onshore transmission cables would run belowground in buried cable ducts, reducing EMF exposure relative to aboveground electrical infrastructure. Based on modeled EMF levels for currently planned projects (Exponent 2018, 2020), typical EMF levels at approximately 3 feet (1 meter) immediately above the buried cable would range from 73 to 300 mG. Field strength would diminish rapidly with distance, decreasing to near 0 mG within 25 to 50 feet of the cable centerline. These potential effects must be placed in context with typical levels of EMF exposure experienced in everyday life. The National Institutes of Health (NIH 2002) determined that approximately 95% of the U.S. population has an average daily EMF exposure of approximately 4 mG from electrical systems and devices at home and work. Localized EMF levels in proximity to electrical power infrastructure are considerably higher. Typical magnetic fields within 50 feet of power distribution lines range from 10 to 20 mG for main feeders and 3 to 10 mG for laterals under typical loads, reaching as high as 40 to 70 mG under peak loads depending on the amount of current being carried (NIH 2002). Anticipated onshore EMF from OSW energy transmission cables would be comparable to, if not lower than, baseline EMF levels	Offshore: There would be no EMF produced during construction of the offshore Project structures. Offshore elements of the Proposed Action such as the WTGs, IAC, and OSS-link cable would generate EMF during operation. The cables produce a magnetic field, both perpendicularly and in a lateral direction around the cables. The calculated magnetic field at a height of 3.3 feet (1 m) above the seafloor is highest directly above the buried cables (IACs, 17 mG; RWECs, 41 mG; and RWEC landfall cables, 39 mG) and decreases rapidly with distance. EMF is reduced to less than 6 mG within 30 feet of the IACs, RWECs, and RWEC landfall cables. All calculated field levels are well below the ICNIRP reference level of 2,000 mG and the ICES exposure reference level of 9,040 mG for exposure of the general public. Therefore, effects would be <b>negligible</b> adverse. Impacts would be lower, but still similar, for Alternatives C through F due to the reduction of the number of WTGs and possible reduction of miles of IAC. Reasonably foreseeable future actions would also generate offshore EMF due to the use of similar Project components. However, it is anticipated that reasonably foreseeable future actions would also use similar construction and operations techniques, which includes shielding and protecting cables that are laid directly on the seafloor. Shielded electrical fields into surrounding areas but are surrounded by magnetic fields that can cause induced electrical fields in	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. There would be no EMF produced during construction of the offshore Project structures. Operational effects would be <b>negligib</b> adverse. Impacts would be lower, but still similar, for Alternative G due to th reduction of the number of WTGs and possible reduction of miles of IAC. Due to the rapid dissipation of EMFs surrounding the cables and incorporation of protection measures there would be a <b>negligible</b> adverse cumulative impact on land use and coastal infrastructure for Alternative C Impacts would be lower, but still simil for Alternative G due to the reduction the number of WTGs and possible reduction of miles of IAC.

Table E2-13. Summary of Activities and the Associated Impact-Producing Factors for Land Use and Coastal I	Infrastructure

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			generated by existing aboveground electrical infrastructure. Future OSW projects would likely generate EMF levels similar to those for the Project. International Commission on Non-Ionizing Radiation Protection (ICNIRP) and International Committee on Electromagnetic Safety (ICES) guidance set exposure levels between 2,000 and 9,040 mG for the general population, although exact levels vary from state to state. The addition of wind energy transmission cables would result in slightly elevated onshore EMF levels. However, EMF levels decrease	moving water. Due to the rapid dissipation of EMFs surrounding the cables and incorporation of protection measures, there would be a <b>negligible</b> adverse cumulative impact on land use and coastal infrastructure for the Proposed Action and Alternatives C through F. Impacts would be lower, but still similar, for Alternatives C through F due to the reduction of the number of WTGs and possible reduction of miles of IAC. <b>Onshore:</b> There would be no EMF produced during construction of the onshore Project structures.	<b>Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. There would be no EMF
			very rapidly with distance from the cables. For an 880-MW transmission cable, peak EMF would be 73 mG at the cable but would decrease to 2 mG at 25 feet from the cable. This is well below international EMF standards. The presence of slightly elevated levels of EMF from future OSW activities would have no effect on land use and coastal infrastructure because elevated EMF would not alter land use patterns, change land uses, or have any other effect on land use and coastal infrastructure. On this basis, the effects of EMF on land use under the No Action Alternative would be long term <b>negligible</b> adverse, as there would be no effect on land use and coastal infrastructure.	Between the TJBs and OnSS, the onshore transmission cables would be installed in a double-circuit underground duct bank. Modeling of the magnetic field levels associated with the operation of these cables calculates the magnetic field at peak loading directly over the duct banks at 73 mG or lower for the maximum 880-MW capacity of the RWF. This is well below the ICNRIP reference level of 2,000 mG and the ICES exposure reference level of 9,040 mG for the general public (Exponent 2020). Lower magnetic fields would be produced if the power generated by the RWF is less than 880 MW. Based on modeled EMF levels for the	produced during construction of the Alternative G onshore Project structures. There would be no impact on land use and coastal infrastructure due to EMFs from O&M of onshore Project facilities. Decommissioning would result in no EMF impacts, similar to construction. Therefore, there would be a <b>negligible</b> adverse EMF impact on land use and coastal infrastructure from O&M and decommissioning of onshore elements of Alternative G. Reasonably foreseeable future actions would likely generate EMF levels similar to those for the Proposed Action. On
				Proposed Action (Exponent 2020), typical EMF levels at approximately 3 feet (1 m) immediately above the buried cable would be a maximum of 73 mG. Field strength would diminish rapidly with distance, decreasing to near 0 mG within 25 to 50 feet of the cable centerline. These potential effects must be placed in context with typical levels of EMF exposure experienced in everyday life. The NIH (2002) determined that approximately 95% of the U.S. population has an average daily EMF exposure of approximately 4 mG from electrical systems and devices at home and work. Localized EMF levels in proximity to	this basis, the cumulative effects of EN on land use under Alternative G would be <b>negligible</b> adverse as there would b no effect on land use and coastal infrastructure and Alternative G has identical onshore facilities and activitie
				electrical power infrastructure are considerably higher. Typical magnetic fields within 50 feet of power distribution lines range from 10 to 20 mG for main feeders and	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				3 to 10 mG for laterals under typical loads, reaching as high as 40 to 70 mG under peak loads, depending on the amount of current being carried (NIH 2002). Therefore, the relative level of EMF from the onshore duct bank would be low compared to other electrical infrastructure.	
				The underground transmission cables onshore would not be a direct source of any electric field aboveground due to cable construction, duct bank, and burial underground (VHB 2023b). As EMFs would remain well below established thresholds and there would be no direct source of aboveground EMFs, it is anticipated that there would be no impact on land use and coastal infrastructure due to EMFs from O&M of onshore Project facilities. Decommissioning would result in no EMF impacts, similar to construction. Therefore, there would be a <b>negligible</b> adverse EMF impact on land use and coastal infrastructure from O&M and decommissioning of onshore elements of the Proposed Action and Alternatives C through F. Reasonably foreseeable future actions would	
				likely generate EMF levels similar to those for the Proposed Action. On this basis, the cumulative effects of EMF on land use under all Project alternatives would be <b>negligible</b> adverse as there would be no effect on land use and coastal infrastructure and the Proposed Action and Alternatives C through F have identical onshore facilities and activities.	
Light: Structures	Various OSW and non-OSW ongoing onshore and coastal construction projects have nighttime activities, as well as existing structures, facilities, and vehicles, that would use nighttime lighting. All construction and operational impacts from land disturbance would be regulated through local land use and zoning regulations and would therefore comply with applicable laws.	Ongoing onshore construction projects involving nighttime activity could generate nighttime lighting. Intensity and extent would vary, depending on the location, type, direction, and duration of nighttime lighting.	See Section 3.14.2.2.2 for analysis.	See Section 3.14.2.3 and Section 3.14.2.1, Table 3.14-1 for analysis of impacts.	See Section 3.14.2.1, Table 3.14-1 for analysis of impacts.
New cable emplacement/maintenan ce	Onshore OSW and non-OSW-related buried transmission cables are present in the area near the Project onshore and offshore improvements. Onshore activities would only	No known proposed onshore structures are reasonably foreseeable and proposed to be located in the GAA for land use and coastal infrastructure.	See Section 3.14.2.2.2 for analysis of onshore impacts. Offshore cable activities would not impact onshore land use or infrastructure.	See Section 3.14.2.3 and Section 3.14.2.1, Table 3.14-1 for analysis of onshore impacts. Offshore cable activities would not impact onshore land use or infrastructure.	See Section 3.14.2.1, Table 3.14-1 for analysis of onshore impacts. Offshore cable activities would not impact onshore land use or infrastructure.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	occur where permitted by local land use authorities, which would avoid long-term land use conflicts.				
Noise	Noise from activities associated with permitted OSW COP projects and other non- OSW projects may occur in the GAA. Ongoing noise from construction occurs frequently near the shores of populated areas in New England and the Mid-Atlantic region but infrequently offshore. Noise from construction near shorelines is expected to gradually increase over the next 30 years in line with human population growth along the coast of the GAA. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary.	No future activities were identified within the GAA other than ongoing activities.	See Section 3.14.2.2.2 for analysis.	See Section 3.14.2.3 and Section 3.14.2.1, Table 3.14-1 for analysis of impacts.	See Section 3.14.2.1, Table 3.14-1 for analysis of impacts.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. The MCT at the Port of New Bedford is a completed facility developed by the port specifically to support the construction of OSW facilities.	Ports would need to perform maintenance and upgrade facilities to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size.	Various ports would be improved to support future OSW projects (see EIS Appendix E). These improvements would occur within the boundaries of existing port facilities, would be similar to existing activities at the existing ports, and would support state strategic plans and local land use goals for the development of waterfront infrastructure. Therefore, ports would experience long-term beneficial impacts such as greater economic activity and increased employment due to demand for vessel maintenance services and related supplies; vessel berthing, loading and unloading; warehousing and fabrication facilities for OSW components; and other business activity related to OSW. State and local agencies would be responsible for minimizing the potential adverse impacts of these future port expansions by managing port resources and traffic control to ensure continued access to ports and adjacent land uses. There could be increased traffic and noise associated with increased port use that could impact land uses by increasing congestion and noise. However, all traffic, noise, and other adverse impacts would be under regulatory thresholds as ports would be required to comply with local land use and zoning regulations. On this basis, the effects of port utilization on land use under	Offshore: Land uses impacted by the construction of offshore components would include chosen port facilities used for shipping, storing, and fabricating Project components and for crew transfer, cargo logistics, and storage. Revolution Wind would use one or more ports to offload shipments of components, prepare them for installation, and load components onto vessels for delivery and installation. Selected ports could require improvements or upgrades to meet Project needs (see Table 3.3.10-1 of the COP), but no specific port improvements have been proposed as part of the Proposed Action. The COP states that to the extent that upgrades or modifications at an existing port facility could occur, Revolution Wind expects that those upgrades or modifications would serve to support the U.S. OSW industry in general. This is especially true as a number of states continue to procure, support, and fund such development. Thus, whether or not upgrades are required, port facilities are expected to serve multiple OSW projects and potentially also OSW-related and other maritime industries. BOEM (2016) analyzed potential impacts to ports that could require upgrades to accommodate OSW projects or that are in the process of completing upgrades in	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Alternative G would slightly reduce impacts to port utilization due f reduction of the number of WTGs and possible reduction of miles of IAC. However, impacts would be similar to the Proposed Action: long term minor beneficial and a negligible adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			the No Action Alternative would be long	anticipation of increased port use associated	
			term <b>negligible</b> adverse.	with OSW projects. BOEM noted that land	
				use and transportation impacts primarily	
				include land-based space conflicts with	
				current or planned uses of adjacent areas	
				and landside traffic delays or conflicts	
				associated with construction. BOEM (2016)	
				also identified potential water-based space	
				conflicts with other uses of port waterways	
				such as dredging, pile driving, and fill	
				placement. The ports under consideration for	
				construction staging are industrial in	
				character, designated by local zoning and	
				land use plans for heavy industrial activity,	
				and typically adjacent to other industrial or	
				commercial land uses and major	
				transportation corridors. Therefore, it is	
				expected that port improvements or	
				upgrades would be subject to local zoning and land use regulations and that any	
				upgrades to ports would undergo	
				independent permitting and regulatory	
				compliance processes.	
				The development of an OSW industry on the	
				Mid-Atlantic OCS could incentivize the	
				expansion or improvement of regional ports	
				to support planned and future projects;	
				however, no specific port improvements are	
				identified as part of the Project. All future	
				port improvements would be subject to	
				independent environmental permitting and	
				regulatory review and would be consistent	
				with local land use and zoning regulations. As	
				such, any future port improvements	
				supporting OSW development would be consistent with, and therefore would not	
				hinder, other nearby land use or use of	
				coastal infrastructure. Overall, construction	
				and installation of offshore components	
				would have minor beneficial impacts to land	
				use and coastal infrastructure by supporting	
				designated uses at ports and supporting port	
				improvements and/or redevelopment.	
				Improvements and/or redevelopment. Improvements such as road widening and	
				signalization would provide transportation	
				flow benefits over the long term. Because	
				port expansion and upgrades are not part of the Proposed Action and would undergo	
				separate permitting and regulatory review,	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				there would be a negligible adverse port	
				utilization impact on land use and coastal	
				infrastructure from construction and	
				installation of offshore elements of the	
				Proposed Action. Alternatives C through F	
				would slightly reduce impacts to port	
				utilization due to reduction of the number of	
				WTGs and possible reduction of miles of IAC.	
				However, impacts would be similar to the	
				Proposed Action: <b>negligible</b> adverse.	
				Offshore O&M facilities would include the	
				RWEC, IAC, OSS interconnection cable, and	
				OSS electrical components. While these	
				offshore components would tie into onshore	
				Project components that could affect land	
				use, the offshore activities and facilities	
				themselves would not directly impact land	
				use. Offshore facilities that tie into onshore	
				facilities could result in increased activity	
				within any of the listed onshore port areas	
				zoned for business and industrial uses.	
				However, this would reinforce the	
				designated land use and provide a source of	
				investment in the coastal infrastructure.	
				Activities at ports, as in the preceding	
				paragraph, would be consistent with the	
				existing and designated uses at other ports	
				and would comply with local zoning and land	
				use regulations. Therefore, there would be a	
				long-term <b>minor</b> beneficial and a <b>negligible</b>	
				adverse port utilization impact on land use	
				and coastal infrastructure from O&M and	
				decommissioning of offshore elements of the	
				Proposed Action. Impacts would be similar	
				for Alternatives C through F, although slightly	
				reduced, so the impact determination would	
				be the same as the Proposed Action.	
				Port upgrades and vessel activity associated	
				with the Proposed Action could result in	
				incremental impacts through an increase in	
				economic and employment opportunities as	
				well as reduced port access, increased delays	
				and congestion, or increased collision risk.	
				Project port activity and upgrades (via	
				dredging and in-water work) could also	
				coincide with other forecasted projects.	
				Quonset Point is scheduled to undergo	
				remediation at the former NIKE Battery PR-	
				58 and Disaster Village Training Area in 2021.	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				In late 2020, the Rhode Island congressional	
				delegation and the general treasurer joined	
				the Rhode Island Department of	
				Environmental Management in launching a	
				\$5.2 million project to make improvements	
				at the Port of Galilee. The project would be	
				located at the North Bulkhead section of the	
				port where heavy-duty commercial fishing	
				piers would be demolished and replaced,	
				bulkhead asphalt repaired, and electrical	
				supply upgraded (Block Island Times 2020). If	
				the Port of Galilee is chosen to support	
				Revolution Wind O&M activities, there would	
				be no Project-related upgrades at the Port of	
				Galilee. Port Jefferson has completed a	
				master plan and an upper port revitalization	
				plan, which is a blight study and urban	
				renewal plan pursuant to New York State	
				law. It involved rezoning certain areas and	
				supporting major housing and mixed-use	
				projects within the town (Village of Port	
				Jefferson 2019). No specific non-Project	
				improvements are proposed for Montauk	
				Harbor, but NYSERDA issued an OSW master	
				plan that notes Montauk Harbor as having	
				the potential to be used or developed into	
				facilities capable of supporting OSW projects	
				(NYSERDA 2017).	
				Port activities could be delayed or area	
				transportation routes could experience	
				longer delays as a result of the overlap in	
				construction activities. All activities would,	
				however, be in accordance with land use	
				goals and plans and would be subject to local	
				land use and zoning regulations. Construction	
				and operations improvements associated	
				with the Project and other OSW energy	
				development would occur within the	
				boundaries of existing port facilities or	
				repurposed industrial facilities, would be	
				similar to existing activities at the existing	
				ports, and would support state strategic	
				plans and local land use goals for	
				development of waterfront infrastructure as	
				well as economic opportunities (see Section	
				3.11). State and local agencies would also be	
				responsible for minimizing the impacts of	
				these future development plans by ensuring	
				continued access to ports and adjacent land	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				uses and minimizing or avoiding noise, air quality, and other impacts on nearby neighborhoods. Therefore, when considered in combination with past, present, and other reasonably foreseeable projects, the Proposed Action would have <b>negligible</b> adverse cumulative impacts on land use and coastal infrastructure. Alternatives C through F would slightly reduce impacts to port utilization, but impacts would remain the same as the Proposed Action: <b>negligible</b> adverse.	
				<ul> <li>Onshore: The Project is evaluating the use of the Port of Davisville at Quonset Point, Port of Galilee, Port Jefferson, and Port of Montauk to support O&amp;M of the Project (see Table 3.3-24 in the COP). O&amp;M buildings at or near some or all of these ports would be used for wind farm monitoring and equipment storage for multiple OSW projects—the RWF, SFWF, and Sunrise Wind Farm—and as such have utility that is independent of the Project. If the Port of Galilee or Port of Brooklyn are chosen as O&amp;M facility locations, use of these ports would be limited to existing facilities maintained by these ports. Use of the other ports listed above would include using existing facilities as well as constructing additional facilities to support the RWF and other wind farms.</li> <li>An existing upland building, called the Research Way O&amp;M Building, is located approximately 6 miles from Port Jefferson at 22 Research Way in Setauket-East Setauket, New York. It is located within an office park that also hosts technology companies and health care providers among other businesses. The building was recently purchased by Northeast Offshore, LLC, and internal upgrades to establish office and warehouse space are planned. The planned work requires no governmental authorizations other than local building permits and would consist entirely of interior renovations to create workspaces. No external modifications or expansions are planned other than any necessary repairs to maintain the existing external appearance.</li> </ul>	<b>Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Construction and installation of Alternative G onshore components would be identical to the Proposed Action and would have <b>minor</b> beneficial impacts to land use and coastal infrastructure. There would be a long- term <b>minor</b> beneficial and a <b>negligible</b> adverse port utilization impact on land use and coastal infrastructure from O&M and decommissioning of onshore elements of Alternative G. Development of an OSW industry on the Mid-Atlantic OCS could incentivize the expansion or improvement of regional ports to support planned and future projects. Therefore, cumulative impacts associated with the Project when combined with past, present, and reasonably foreseeable future activities would be <b>negligible</b> adverse on port utilization for Alternative G.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				The only other external planned work being	
				discussed is maintenance of the parking lot,	
				landscaping, and, potentially, signage. The	
				Research Way facility would also be capable	
				of serving multiple projects as well as genera	l l
				Orsted and Eversource business needs. A	
				new building with up to 1,000 square feet of	
				office space and up to 6,000 square feet of	
				equipment storage would be constructed at	
				the Port of Montauk. This facility could also	
				serve as an O&M base for multiple OSW	
				projects.	
				The ports under consideration for	
				construction staging are industrial in	
				character, designated by local zoning and	
				land use plans for heavy industrial activity,	
				and typically adjacent to other industrial or	
				commercial land uses and major	
				transportation corridors.	
				Activities associated with onshore	
				construction of the Project would generate	
				noise, vibration, and vehicular traffic and	
				would temporarily alter views at one or more	
				ports listed in Table 3.3.10-1 of the COP. Por	
				improvements would result in combustion	
				emissions from construction vehicles and	
				equipment and could result in fugitive	
				particulate emissions from soil movement.	
				These impacts would be typical for	
				construction in and operation of industrial	
				ports. Noise, vibration, vehicular traffic	
				increases, and vehicular emission generation	
				would be short term. Potential landside	
				transportation impacts would be minimized	
				through construction hour restrictions,	
				improvements such as road widening and	
				signalization, and appropriate route selection	
				(BOEM 2016). Activity and development from	n
				the Project would not occur at levels above	
				those typically experienced or expected at	
				these facilities, would not hinder other	
				nearby land use or use of coastal	
				infrastructure, and would comply with local	
				land use and zoning regulations. Overall,	
				construction and installation of onshore	
				components would have <b>minor</b> beneficial	
				impacts to land use and coastal	
				infrastructure by supporting designated uses	
				at ports and port improvements and/or	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				redevelopment. Improvements such as road	
				widening and signalization would provide	
				transportation flow benefits over the long	
				term. the Proposed Action and Alternatives C	
				through F include identical onshore facilities	
				and activities and impacts.	
				Project O&M would involve routine daily	
				activities at O&M facilities that are consistent	
				with the zoned uses for those specific	
				parcels. O&M facilities would include offices,	
				warehouses, and associated accessory uses,	
				which are consistent with the range of land	
				uses associated with the ports listed in Table	
				3.3.10-1 of the COP. The increased activity	
				within any of the listed port areas zoned for	
				business and industrial uses would reinforce the designated land use and provide a source	
				of investment in the coastal infrastructure.	
				O&M activities would be limited to	
				temporary, periodic use of vehicles and	
				equipment; associated impacts would be	
				consistent with zoned and designated uses	
				for commercial and industrial port facilities.	
				The presence of O&M facilities and related	
				O&M activities would contribute to the	
				economic vitality of ports. O&M of onshore	
				components would therefore have minor	
				beneficial impacts to land use and coastal	
				infrastructure by supporting designated uses	
				at ports and supporting port improvements	
				and/or redevelopment that would benefit	
				other projects and port uses beyond those	
				necessary for the Project (see Section 3.11).	
				Therefore, there would be a long-term <b>minor</b>	
				beneficial and a <b>negligible</b> adverse port	
				utilization impact on land use and coastal	
				infrastructure from O&M and	
				decommissioning of onshore elements of the	
				Proposed Action and Alternatives C through	
				F.	
				Development of an OSW industry on the	
				Mid-Atlantic OCS could incentivize the	
				expansion or improvement of regional ports	
				to support planned and future projects.	
				Potential future activities could include	
				upgrades to port facilities that would have	
				long-term beneficial impacts to other users	
				over a long time period. All future port improvements would be subject to	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				independent environmental permitting and regulatory review and are not part of the Project. Therefore, cumulative impacts associated with the Project when combined with past, present, and reasonably foreseeable future activities would be <b>negligible</b> adverse on port utilization for the Proposed Action and Alternatives C through F.	
Presence of structures: Viewshed	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA, which are visible from some coastal locations in New York, Connecticut, Rhode Island, and Massachusetts.	Non-OSW structures that could be viewed in conjunction with the offshore components would be limited to met towers. Marine activity would also occur within the offshore viewshed.	Future OSW activities would add 3,088 additional structures within the GAA. Future OSW activities would also result in onshore placement of structures. Structures would be built in accordance with state and local land use, zoning, and building regulations and therefore would have minimal land use and coastal infrastructure impacts. While the presence of additional onshore structures could impact land uses by reducing the amount of land available for other uses and generating short-term construction impacts, all structures would be built in accordance with state and local zoning and building regulations and would therefore have a minimal impact on land use and coastal infrastructure. On this basis, the effects of the presence of structures on land use under the No Action Alternative would be long term <b>negligible</b> adverse.	Offshore: The installation and operation of up to 102 offshore structures for the Proposed Action and construction of the IAC, OSS-link cable, and RWEC would not result in any impacts to land use and coastal infrastructure because these impacts would occur offshore and would not overlap with onshore land uses. Therefore, there would be a <b>negligible</b> adverse impact from the presence of structures on land use and coastal infrastructure from O&M and decommissioning of offshore elements of the Proposed Action and Alternatives C through F. Similarly, when considered in combination with past, present, and other reasonably foreseeable projects, the Proposed Action would have no effect on land use and coastal infrastructure; therefore, the cumulative impact would be <b>negligible</b> adverse. Alternatives C through F would result in incrementally smaller impacts, but not measurably reduce land use and coastal infrastructure impacts compared to the Proposed Action.	Offshore: The installation and operation of up to 67 offshore structures for Alternative G and construction of the IAC, OSS-link cable, and RWEC would not result in any impacts to land use and coastal infrastructure because these impacts would occur offshore and would not overlap with onshore land uses. Therefore, there would be a <b>negligible</b> adverse impact from the presence of structures on land use and coastal infrastructure from O&M and decommissioning of offshore elements of Alternative G. Similarly, when considered in combination with past, present, and other reasonably foreseeable projects, Alternative G would have no effect on land use and coastal infrastructure; therefore, the cumulative impact would be <b>negligible</b> adverse.
				<b>Onshore:</b> Onshore structures that would be constructed as part of the Project include the onshore transmission cable, ICF, and OnSS. The OnSS would require temporary disturbance (construction footprint) of up to 7.1 acres to facilitate construction. This includes an operational footprint of 3.8 acres. The ICF would require a temporary construction footprint of approximately 4.0 acres, which includes the 1.6-acre operational footprint. The ICF would be constructed adjacent to the existing Davisville Substation, in the zoned	Similar impacts to the Proposed Action and Alternatives C through F. Therefore, the presence of structures would result in a <b>negligible</b> adverse impact on land use and coastal infrastructure.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				the ICF could increase visibility of the existin substation to nearby residences along Cam Avenue. However, construction would take place adjacent to the existing Davisville Substation, in lots surrounded by mature trees.	0
				Construction activities associated with onshore facilities is expected to take approximately 1 year and includes clearing and grading, excavating, installing foundations, and constructing the facility. There are no nighttime visually sensitive areas (public parks, beaches, or other publi recreational facilities) near the OnSS and IC that would be impacted by nighttime	
				construction lighting (see Section 3.20). The visual impacts of the ICF would be minimize through the installation of vegetation to provide year-round screening from nearby Camp Avenue, Circuit Drive, and Roger Williams Way; appropriate substation siting low-profile design; and minimal lighting, all of which would be directed downward (VH	rd ;;
				2023c). As designed, the interconnection facility would generate sound below existin ambient sound levels (VHB 2023b). Accordi to federal, state, and local noise standards, there would be no impact as a result of the operation of the ICF. All Project-related construction would take place within areas zoned for industrial and commercial development and would be subject to land	ng
				use and zoning regulations that limit impact Therefore, the presence of structures would result in a <b>negligible</b> adverse impact on land use and coastal infrastructure from construction and installation of onshore elements of all Project alternatives.	Ł
				O&M activities would include periodic inspections and repairs at the ICF and cable access manholes, which would require minimal use of worker vehicles and construction equipment. Periodic maintenance and repairs would have temporary impacts on access to adjacent	
				land uses. All onshore structures that are part of the Proposed Action and Alternative C through F and any necessary modification to structures would be consistent with land	IS

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				use and zoning regulations. Therefore, the impact from the presence of structures on land use and coastal infrastructure would be <b>negligible</b> adverse.	
				Reasonably foreseeable future actions would have similar impacts to the Proposed Action and Alternatives C through F in terms of the presence of structures. Therefore, cumulative impacts associated with the Project when combined with past, present,	
				and reasonably foreseeable future activities would be <b>negligible</b> adverse on land use and coastal infrastructure for all Project alternatives.	

\* Includes all constructed and permitted COP projects within the land use and coastal infrastructure GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

## Navigation and Vessel Traffic

No IPFs with solely negligible impacts were identified.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Anchoring	Constructed and permitted OSW COP projects are introducing an estimated 943 acres of anchoring in the GAA. Larger commercial vessels (specifically tankers) also sometimes anchor outside of major ports to transfer their cargo to smaller vessels for transport into port, an operation known as lightering. These anchors have deeper ground penetration and are under higher stresses. Smaller vessels (commercial fishing or recreational vessels) would anchor for fishing and other recreational activities. These activities cause temporary to short- term impacts on navigation in the immediate anchorage area. All vessels could anchor in an emergency scenario (such as power loss) if they lose power to prevent them from drifting and creating navigational hazards for other vessels or drifting into structures.	Lightering and anchoring operations are expected to continue at or near current levels, with the expectation of a moderate increase commensurate with any increase in tankers visiting ports. Deep draft vessel visits to major port visits are expected to increase as well, increasing the potential for an emergency need to anchor and creating navigational hazards for other vessels. Recreational activity and commercial fishing activity would likely stay largely the same related to this IPF.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 and Section 3.16.2.1, Table 3.16-3 for analysis of impacts.	See Sections 3.16.2.5 and Section 3.16.2.1, Table 3.16-3 for analysis of impacts.
Port utilization: Expansion	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 and Section 3.16.2.1, Table 3.16-3 for analysis of impacts.	See Sections 3.16.2.5 and Section 3.16.2.1, Table 3.16-3 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in port usage by some fishing or recreational vessel operators.	larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, and changes in port usage by some fishing or recreational vessel operators.		
Presence of structures: Allisions	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. An allision occurs when a moving vessel strikes a stationary object. The stationary object can be a buoy, a port feature, or another anchored vessel. There are two types of allisions that occur: drift and powered. A drift allision generally occurs when a vessel is powered down due to operator choice or power failure. A powered allision generally occurs when an operator fails to adequately control their vessel movements or is distracted. The presence of OSW structures increases the GAA's navigational complexity, thereby increasing the risk of allision or collision. However, WTG spacing is anticipated to reduce, but not eliminate, navigational complexity.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 35 years. Vessel allisions with non-OSW stationary objects should not increase meaningfully without a substantial increase in vessel congestion.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 Section 3.16.2.1, Table 3.16-3 for a impacts.
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Items in the water, such as ghost fishing gear, buoys, and energy platform foundations can create an artificial reef effect, aggregating fish. Recreational and commercial fishing can occur near the artificial reefs. Recreational fishing is more popular than commercial fishing near artificial reefs because commercial mobile fishing gear can risk snagging on the artificial reef structure.	Fishing near artificial reefs is not expected to change meaningfully over the next 35 years.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 Section 3.16.2.1, Table 3.16-3 for a impacts.
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Vessels need to navigate around structures to avoid allisions. When multiple vessels need to navigate around a structure, then navigation is made more complex as the vessels need to avoid both the structure and each other. The presence of OSW structures increases the GAA's navigational complexity, thereby increasing the risk of allision or collision. However, WTG spacing is	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 35 years. Even with increased port visits by deep draft vessels, this is still a relatively small adjustment when considering the whole of New England vessel traffic. The presence of navigation hazards is expected to continue at or near current levels.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 Section 3.16.2.1, Table 3.16-3 for a impacts.

	Alternative G (Preferred Alternative)
2.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
or analysis of	Table 3.16-3 for analysis of impacts.
2.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
or analysis of	Table 3.16-3 for analysis of impacts.
2.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
or analysis of	Table 3.16-3 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	anticipated to reduce, but not eliminate, navigational complexity during the operations phases of the projects.			
Presence of structures: Space use conflicts	Currently, the offshore area is occupied by marine trade, stationary and mobile fishing, and survey activities. Constructed and permitted OSW COP projects are also introducing 81 structures into the GAA. The presence of OSW structures increases the GAA's navigational complexity. The attraction of artificial reef effects also increases vessel congestion and the risk of allision, collision, and spills near structures. However, WTG spacing is anticipated to reduce, but not eliminate, space-use conflicts during the operations phases of the projects.	Reasonably foreseeable activities (non–OSW) would not result in additional offshore structures.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 a Section 3.16.2.1, Table 3.16-3 for an impacts.
New cable emplacement/ maintenance	Constructed and permitted OSW COP projects are introducing an estimated 462 miles of new offshore cable in the GAA. Within the GAA for navigation and vessel traffic, existing cables could also require access for maintenance activities. These cable activities could cause temporary increases in vessel traffic and navigational complexity.	The FCC has two pending submarine telecommunication cable applications in the North Atlantic. Future new cables would cause temporary increases in vessel traffic during installation or maintenance, resulting in infrequent, localized, short-term impacts over the next 35 years. Care would need to be taken by vessels that are crossing the cable routes during these activities.	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 a Section 3.16.2.1, Table 3.16-3 for an impacts.
Traffic: Aircraft, vessels, collisions	See Table E2-15 (Summary of Activities and the Associated Impact-Producing Factors for Other Marine Uses: Military and National Security Uses) for a discussion of search and rescue (SAR) aircraft and vessels with respect to traffic. SAR helicopters are the main aircraft that could be flying at low enough heights to risk interaction with WTGs. USCG SAR aircraft need to fly low enough that they can spot objects in the water. See also the sub-IPF for Presence of structures: Navigation hazard	SAR operations could be expected to increase with any increase in vessel traffic. As noted in Table E2-15, no future non-OSW stationary structures were identified within the offshore GAA. Therefore, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. See also the sub-IPF for Presence of structures: Navigation hazard	See Section 3.16.2.2.2 for analysis.	See Sections 3.16.2.3 and 3.16.2.4 a Section 3.16.2.1, Table 3.16-3 for an impacts.

\*Includes three constructed and permitted COP projects within the navigation and vessel traffic GAA: Block Island, SFWF, Vineyard Wind 1.

	Alternative G (Preferred Alternative)
.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
r analysis of	Table 3.16-3 for analysis of impacts.
.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
r analysis of	Table 3.16-3 for analysis of impacts.
.4 and	See Sections 3.16.2.5 and Section 3.16.2.1,
r analysis of	Table 3.16-3 for analysis of impacts.

# Other Marine Uses: Military and National Security

Table E2-15. Summary of Activities and the Associated Impact-Producing Factors for Other Marine Uses: Military and National Security Use
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Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges of fuels and fluids have the potential to occur during vessel usage for permitted and built OSW COP projects, dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities. Impacts are unlikely to affect military and national security uses.	Fuels and oils would be required for construction, installation, O&M, and decommissioning of future OSW activities. In the event of a spill or release during construction and installation activities, offshore water quality would be degraded. OSRPs would be required for all future OSW projects, which includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. Releases during construction of future OSW activities during all phases of project construction would generally be localized and short term, resulting in little change to water quality. Therefore, this IPF would have a <b>negligible</b> adverse impact on military and national security uses because there would be no effect on this resource.	<b>Offshore:</b> Fuels and oils would be required for offshore construction and installation equipment, vessels, and infrastructure over the 18-month construction period. In the event of a spill or release during construction and installation activities, offshore water quality would be degraded. As described in Section 3.21.1.2, the likelihood of a spill due to construction and installation activities and weather events is low (once per 1,000 years). An OSRP has been prepared for the Project and includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. Therefore, this IPF would have a <b>negligible</b> adverse impact on military and national security uses. Alternatives C through F would reduce the number of WTGs and their associated IACs, which would have an associated reduction in associated vessel and equipment use. This decrease in WTGs would result in a reduction of possible accidental releases and discharges, but the level of impact would not measurably change relative to the Proposed Action.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, this IPF would have a negligible adverse impact on military and national security uses. Alternative G would result in fewer WTGs, which would result in a reduced number of vessels and associated equipment used in construction and operations, resulting in a reduction of possible accidental releases and discharges, but would not measurably change in relation to the Proposed Action.
Anchoring	Impacts from anchoring have the potential to occur due to permitted and built OSW COP projects, ongoing military use and survey, and commercial and recreational activities. The presence of anchored construction vessels could cause military vessels to change course or otherwise alter operations and could increase demand for SAR.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
New cable emplacement/maint enance	Constructed and permitted OSW COP projects are introducing an estimated 163 miles of new offshore cable in the GAA. This and other ongoing cable maintenance activities can cause military vessels to change course or otherwise alter operations and could increase demand for SAR; these	Cable maintenance or replacement of existing cables in the GAA would occur infrequently, and would generate short-term disturbances.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	disturbances would be local and limited to emplacement corridors.				
Light	Constructed and permitted OSW COP projects are introducing 13 lighted structures into the GAA, as well as lighted vessels. Impacts from lighting on military and national security also include light associated with military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low- intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Impacts are expected to be minimal.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population growth and development over time. Light from onshore structures is expected to gradually increase in line with human population growth along the coast, with minimal offshore impacts.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic. Construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this IPF consist of constructed and permitted OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	While future OSW activities without the Proposed Action would result in construction and decommissioning noise and limited operational noise, noise is not expected to impact military and national security as all noise would be lower than regulatory thresholds and would occur in geographic areas in which the military does not typically operate. Therefore, the effects of noise on military and national security under the No Action Alternative would be <b>negligible</b> adverse.	Offshore: While construction and installation, O&M and decommissioning of offshore elements of the Proposed Action would result in construction noise, noise is not expected to impact military and national security as all noise would be lower than regulatory thresholds. Alternatives C through F would reduce the number of WTGs and their associated IACs, which would have an associated reduction in noise associated with vessel and equipment use, but otherwise, the level of impact would not measurably change relative to the Proposed Action. Therefore, the effects of noise on military and national security under the Proposed Action and Alternatives C through F would be <b>negligible</b> adverse. The Project combined with reasonably foreseeable future actions would result in an increase in construction and decommissioning noise in the RI/MA WEA. However, noise impacts would be distributed across a large geographic area and would not likely occur at the same time. Noise is not anticipated to impact military or national security. Therefore, because Project activities combined with reasonably foreseeable activities would result in a minimal increase in noise offshore that is not expected to impact military and national security uses,	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, the effects of noise on military and national security under Alternative G would be negligible adverse. The Project combined with reasonably foreseeable future actions would result in an increase in construction and decommissioning noise in the RI/MA WEA. However, noise impacts would be distributed across a large geographic area and would not likely occur at the same time. Noise is not anticipated to impact military or national security. Therefore, because Project activities combined with reasonably foreseeable activities would result in a minimal increase in noise offshore that is not expected to impact military and national security uses, the cumulative impacts would be negligible adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				the cumulative impacts would be <b>negligible</b> adverse.	
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in navigation patterns at nearby airports. The increased activity could cause potential conflicts with military aircraft and vessels.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, changes in port usage by some fishing or recreational vessel operators, and changes in navigation patterns.	There could be a very minimal increase in vessel use at ports associated with the No Action Alternative. The number of construction vessels would increase due to future OSW activities without the Proposed Action, which could result in delays and congestion at ports that could lead to potential conflicts with military aircraft and vessels due to increased activity in the vicinity of the airports listed in the Affected Environment. Port improvements and construction activities in or near ports could require alteration of navigation patterns at nearby airports, which could impact military uses. Navigational hazards and collision risks at ports and in transit routes would be reduced as construction is completed, and all navigation hazards and collision risks would be gradually eliminated during decommissioning as offshore WTGs are removed. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Therefore, port utilization is expected to have a <b>negligible</b> adverse effect on military and national security.	Offshore: the Proposed Action and Alternatives C through F would require construction and O&M vessels, which could result in minor delays and congestion at ports. This could lead to potential conflicts with military aircraft and vessels due to increased port activity. Although no port improvements are currently planned as part of the Proposed Action and Alternatives C through F, if port upgrades are required, port improvements and construction activities in or near ports could require alteration of navigation patterns at nearby airports, which could impact military uses. Navigational hazards and collision risks at ports and in transit routes would be reduced as construction and O&M is completed. Vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. However, port utilization is not expected to increase beyond what is currently allowed under land use regulations. Therefore, port utilization is expected to have a <b>negligible</b> adverse effect on military and national security. Although Alternatives C through F would result in a slight reduction of port utilization due to a reduction of the number of WTGs and their associated IACs, impacts on this resource would be similar to the Proposed Action. Project activities combined with reasonably foreseeable activities would result in a minimal increase in port utilization that would be accounted for through port improvements and capacity planning. Therefore, the cumulative impacts of noise on military and national security would be <b>negligible</b> adverse.	Offshore: Although Alternative G would result in a slight reduction of port utilization due to a reduction of the number of WTGs and their associated IACs, impacts on this resource would be similar to the Proposed Action. Project activities combined with reasonably foreseeable activities would result in a minimal increase in port utilization that would be accounted for through port improvements and capacity planning. Therefore, the cumulative impacts of noise on military and national security would be negligible adverse.
Presence of structures: Allisions	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. Other existing stationary facilities that present allision risks include dock facilities, meteorological buoys associated with OSW lease areas, and other offshore or shoreline-based structures. OSW project use	No additional non-OSW stationary structures were identified within the GAA. Stationary structures such as private or commercial docks could be added close to the shoreline.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	of navigation safety zones and WTG spacing is anticipated to reduce some of the risk of collisions and allisions.				
Presence of structures: Fish aggregation	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. These stationary structures act as fish aggregating devices (FADs). These FADs can concentrate recreational and commercial fishing, which can add to conflict or collision risks for military and national security vessels and increase demand for SAR operations.	No future non-OSW additional stationary structures that would act as FADs were identified within the GAA.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. Other existing stationary facilities within the GAA that present navigational hazards consist of communication towers; dock facilities; and other onshore and offshore commercial, industrial, and residential structures. OSW project use of navigation safety zones and WTG spacing is anticipated to reduce some of these risks to navigation.	No future non-OSW stationary structures were identified within the offshore GAA. Onshore, development activities are anticipated to continue, with additional proposed communications towers and onshore commercial, industrial, and residential developments.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Presence of structures: Space use conflicts	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. Other existing stationary facilities within the GAA that present a navigational hazard include communication towers; dock facilities; and other onshore and offshore commercial, industrial, and residential structures. OSW project use of navigation safety zones and WTG spacing is anticipated to reduce some of these risks to navigation.	No future non-OSW stationary structures were identified within the offshore GAA. Onshore, development activities are anticipated to continue, with additional proposed communications towers and onshore commercial, industrial, and residential developments.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Presence of structures: Transmission cable infrastructure	Seven submarine cable corridors cross cumulative lease areas. Constructed and permitted OSW COP projects are also introducing an estimated 163 miles of new offshore cable in the GAA. Cable activities could cause military vessels to change course or otherwise alter operations and could increase demand for SAR. These impacts are expected to be limited to cable emplacement corridors.	Submarine cables would remain in current locations with infrequent maintenance continuing along those cable routes for the foreseeable future.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Traffic: Vessels, collisions	Current vessel traffic in the region is described in Section 3.16.1. Vessel activities associated with OSW in the cumulative lease areas is currently limited to site assessment	Continued vessel traffic in the region is described in Section 3.16.1.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	surveys and constructed and permitted OSW COP projects.			
Traffic: Aviation	Onshore and offshore military and national security use areas could have designated surface and subsurface boundaries and special use airspace. Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments. Warning Area W-105A is a special use airspace area primarily used by the U.S. Air Force located offshore Massachusetts and Rhode Island, and overlapping the RI and MA lease areas.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	See Section 3.17.2.4.2 for analysis.	See Section 3.17.2.9 and Section 3. Table 3.17-1 for analysis of impacts
Climate Change	Climate change has resulted in a measurable increase in annual precipitation on the East Coast, which could impact military and national security-related aviation and air traffic due to more inclement weather incidents.	Sea level rise and storm severity/frequency would increase due to the effects of climate change.	Climate change has resulted in a measurable increase in annual precipitation on the East Coast, which could impact military and national security-related aviation and air traffic due to more inclement weather incidents. Future OSW activities could result in construction activities that increase GHG emissions. Increased GHG emissions could contribute to climate change impacts during construction. However, the construction of future OSW facilities could ultimately help slow the negative effects of climate change by redistributing some of the East Coast's energy generation to renewable sources, resulting in a net decrease in GHG emissions from energy generation. On this basis, the effects of climate change on military and national security under the No Action Alternative would be <b>negligible</b> adverse.	Similar to the No Action Alternative construction and installation, O&M, decommissioning of the Proposed A Alternatives C through F could cont climate change impacts during cons However, the Project could also ulti help slow the negative effects of cli change by redistributing some of th Coast's energy generation to renew sources, resulting in a net decrease emissions from energy generation. basis, the effects of climate change military and national security under Proposed Action and Alternatives C would be <b>negligible</b> adverse.

\* Includes one constructed and permitted COP project that occurs within the military and national security GAA: SFWF.

### Other Marine Uses: Aviation and Air Traffic

Table E2-16. Summary of Activities and the Associated Impact-Producing Factors for Other Marine Uses: Aviation and Air Traffic

Associated IPFs: Sub-IPFs		Future Non–Offshore Wind Activities Intensity/Extent			Alternative G (Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges have the potential to occur during vessel usage for permitted and built OSW COP projects,		overlap with aviation and air traffic uses and	Proposed Action and Alternatives C through F	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact

	Alternative G (Preferred Alternative)
3.17.2.1, ts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
ve, the M, and I Action and ntribute to nstruction. Itimately climate the East wable se in GHG n. On this ge on er the C through F	Similar impacts to the Proposed Action and Alternatives C through F. On this basis, the effects of climate change on military and national security under Alternative G would be <b>negligible</b> adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities. These activities do not overlap with aviation and air traffic uses		areas and therefore would result in a <b>negligible</b> adverse impact.	because accidental releases and discharges would not overlap with aviation and air traffic uses. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	because there would be no effect on this resource.
	and areas.			<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Anchoring and new cable emplacement/maint enance	Anchoring activities have the potential to occur due to permitted and built OSW COP projects, ongoing military use and survey, and commercial and recreational activities. These activities do not overlap with aviation and air traffic uses and areas.	No future activities were identified within the GAA other than ongoing activities.	Future OSW activities would require adding new cables and maintaining them as part of future wind projects. The offshore effects of anchoring and new cable emplacement/maintenance would have no bearing on aviation or air traffic, as these uses do not overlap. Onshore construction and maintenance of cables associated with future OSW activities would occur in areas that are not likely to overlap with aviation uses. The use of onshore construction equipment would not interfere with air traffic. On this basis, the effects of anchoring and new cable emplacement/maintenance on aviation and air traffic under the No Action Alternative would be <b>negligible</b> adverse.	<b>Offshore:</b> Onshore construction, maintenance, and decommissioning of cables associated with future OSW activities would occur in areas that are not likely to overlap with aviation uses. The use of onshore construction equipment would not interfere with air traffic. On this basis, the effects of anchoring and new cable emplacement/maintenance on aviation and air traffic under the Proposed Action and Alternatives C through F would be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. On this basis, the effects of anchoring and new cable emplacement/maintenance on aviation and air traffic under Alternative G would be <b>negligible</b> adverse.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Light	Constructed and permitted OSW COP projects are introducing 81 lighted structures into the GAA, as well as lighted vessels. Other impacts from lighting on aviation and air traffic include light associated with non-OSW military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low- intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Impacts are expected to be minimal.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time. Light from onshore structures is expected to gradually increase in line with human population growth along the coast, with minimal offshore impacts.	See Section 3.17.2.2.2 for analysis.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic. Construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this IPF consist of	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	While future OSW activities without the Proposed Action would result in construction and decommissioning noise and limited operational noise, noise is not expected to impact aviation and air traffic. Therefore, the effects of noise on aviation and air traffic under the No Action Alternative would be <b>negligible</b> adverse.	<b>Offshore:</b> All Project-associated noise would comply with regulatory noise thresholds and noise is not expected to impact aviation and air traffic. Alternatives C through F could result in a slight reduction to construction and operational noise but otherwise would be similar to the Proposed Action. Therefore, the effects of noise on aviation and air traffic	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. Therefore, the effects of noise on aviation and air traffic under Alternative G would be negligible adverse. Reasonably foreseeable future actions would occur over a dispersed geographic area and would not generate noise high enough to

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	constructed and permitted OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Noise is not expected to impact aviation and air traffic.			under the Proposed Action and Alternatives C through F would be <b>negligible</b> adverse. Reasonably foreseeable future actions would occur over a dispersed geographic area and would not generate noise high enough to impact aviation uses. Therefore, the cumulative impacts would also be <b>negligible</b> adverse.	impact aviation uses. Therefore, the cumulative impacts would also be <b>negligible</b> adverse.
				<b>Onshore:</b> There would be onshore noise impacts associated with the construction of Alternatives B through F. Construction would be limited to daylight hours, and noise impacts would consist of noise generated from heavy equipment performing clearing, grading, excavating, installing foundations, and heavy lifting of substation components. Noise modeling shows that noise is expected to remain below Town of North Kingstown noise ordinance levels. Because there is no permanent noise-generating equipment associated with the onshore transmission cable, operational noise of the underground cables is expected to have no impacts to aviation and air traffic. The OnSS and ICF, as designed, would generate sound similar to or below existing ambient sound levels; therefore, operational noise levels would not have an impact on aviation and air traffic. It is expected that reasonably foreseeable future actions would have similar noise impacts to the Proposed Action and Alternatives C through F. Therefore, impacts associated with the Project when combined with past, present, and reasonably foreseeable future activities would be <b>negligible</b> adverse on aviation and air traffic.	<b>Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, impacts associated with the Project when combined with past, present, and reasonably foreseeable future activities would be <b>negligible</b> adverse on aviation and air traffic.
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in navigation patterns at nearby airports. The increased activity could	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, and changes in navigation patterns at nearby airports.	See Section 3.17.2.2.2 for analysis.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	cause potential impacts to aviation and air traffic.				
Presence of structures: Navigation hazard	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Other existing aboveground stationary facilities within the GAA that present navigational hazards include communication towers, dock facilities, and other onshore and offshore structures exceeding 200 feet in height. The addition of these structures increases navigational complexity and may change aircraft navigation patterns for aircraft flying at low altitudes and for airports in the vicinity, increasing collision risks for some aircraft. However, more than 90% of existing air traffic in the GAA would occur at altitudes that would not be impacted by the presence of WTGs.	No future non-OSW stationary structures were identified within the offshore GAA. Onshore development activities are anticipated to continue with additional proposed communications towers.	See Section 3.17.2.2.2 for analysis.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Presence of structures: Space use conflicts	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Other existing aboveground stationary facilities within the GAA that could cause space use conflicts for aircraft consist of communication towers, and other onshore and offshore structures exceeding 200 feet in height. Impacts would be as described for Presence of structures: Navigation hazard.	No future non-OSW stationary structures were identified within the offshore GAA. Onshore, development activities are anticipated to continue with additional proposed communications towers.	See Section 3.17.2.2.2 for analysis.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Traffic: Aviation	Onshore and offshore military and national security use areas could have designated surface and subsurface boundaries and special use airspace. Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments. Warning Area W-105A is a special use airspace area primarily used by the U.S. Air Force located offshore Massachusetts and Rhode Island, and overlapping the RI and MA lease areas.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	See Section 3.17.2.2.2 for analysis for offshore impacts. This IPF would not impact onshore uses.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts for offshore impacts. This IPF would not impact onshore uses.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports, and the extensive marine traffic related to constructed and permitted OSW COP	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased	See Section 3.17.2.2.2 for analysis.	See Section 3.17.2.7 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	projects, shipping, fishing, and recreation would continue to be important to the region's economy.	port visits by deep draft vessels and consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic.		
Climate change	Climate change has resulted in a measurable increase in annual precipitation on the East Coast, which could impact military and national security–related aviation and air traffic due to more inclement weather incidents.	Sea level rise and storm severity/frequency would increase due to the effects of climate change.	Future OSW activities could result in construction activities that increase GHG emissions. Increased GHG emissions could contribute to climate change impacts. Climate change has resulted in a measurable increase in annual precipitation on the East Coast, which could impact aviation and air traffic due to more inclement weather incidents. However, the construction of future OSW facilities would ultimately help slow the negative effects of climate change by redistributing some of the East Coast's energy generation to renewable sources. On this basis, the effects of climate change on aviation and air traffic under the No Action Alternative would be <b>negligible</b> adverse.	Offshore: the Proposed Action and Alternatives C through F could resu emissions during Project constructi and decommissioning phases as we negative effects of climate change I redistributing some of the East Coa energy generation to renewable so Therefore, the effects of climate ch aviation and air traffic under Altern through F would be <b>negligible</b> adve Onshore: Same as offshore impacts

\* Includes three constructed and permitted COP projects within the aviation and air traffic GAA: Block Island, SFWF, and Vineyard Wind 1.

### **Other Marine Uses: Undersea Cables**

#### Table E2-17. Summary of Activities and the Associated Impact-Producing Factors for Other Marine Uses: Undersea Cables

Associated IPFs:	Ongoing Activities*	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges of fuels and fluids have the potential to occur during vessel usage for permitted and built OSW COP projects, dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities.	The effects of this IPF from the No Action Alternative would not impact undersea cables because accidental releases and discharges would result in water quality impacts that do not impact undersea cables. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	<b>Offshore:</b> The effects of this IPF from the Proposed Action and Alternatives C through F would not impact undersea cables because accidental releases and discharges would result in water quality impacts that do not impact undersea cables. Alternatives C through F would require fewer construction, O&M, and decommissioning vessel trips, reducing the risk of accidental releases and discharges, but there would be no measurable change on effects between all Project alternatives. Therefore, this IPF would result in a <b>negligible</b> adverse impact and <b>negligible</b> adverse cumulative impact under the Proposed Action and Alternatives C through F because there would be no effect on this resource.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, this IPF would result in a <b>negligible</b> adverse impact and <b>negligible</b> adverse cumulative impact under Alternative G because there would be no effect on this resource.

	Alternative G (Preferred Alternative)
d sult in GHG tion, O&M, vell as offset e by past's ources. change on matives C verse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Therefore, the effects of climate change on aviation and air traffic under Alternative G would be <b>negligible</b> adverse.
ts.	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Anchoring and new cable emplacement/maint enance	Impacts from this IPF have the potential to occur due to permitted and built OSW COP projects, ongoing military use and survey, commercial, and recreational activities. These disturbances would be limited to local areas. Any cable crossings are anticipated to include mapping and installation of cable protection at the crossing location, as well as standard design techniques for undersea cable installation.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Cable emplacement/maintenance would be infrequent and short term.	The presence of future OSW energy cables could preclude future submarine cable placement within any given development footprint, requiring future cables to route around these areas. However, the placement and presence of these cables would not prohibit the placement of additional cables and pipelines. Following standard industry procedures, cables and pipelines can be crossed without adverse impacts. The risk of allision to cable maintenance vessels could increase as more OSW energy projects are constructed. However, given the infrequency of required maintenance at any given location along a cable route, this risk is expected to be low. Impacts on submarine cables would be eliminated during decommissioning of OSW farms if export cables associated with those projects are removed. Therefore, the effects of anchoring and new cable emplacement/maintenance on undersea cables under the No Action Alternative would be <b>negligible</b> adverse.	<b>Offshore:</b> The installation of the RWEC would cross submarine cables that run through the regional waters. Most submarine cables pass through Green Hill, Rhode Island. In addition, there are NOAA nautical chart cable and pipeline areas that denote where such infrastructure could be located. Because Revolution Wind would use standard techniques during installation, O&M, and decommissioning to prevent damage to cables, adverse impacts would be <b>negligible</b> adverse. The effects of this IPF would be the same or slightly reduced from the Proposed Action under Alternatives C through F. Up to 13,469 miles of cables are expected to be installed between 2021 and 2030 in the RI/MA WEA as part of reasonably foreseeable future actions. However, the placement and presence of these cables would not prohibit the placement of additional cables and pipelines. Impacts on undersea cables would be eliminated during decommissioning of OSW farms if export cables associated with those projects are removed. Therefore, Project activities combined with reasonably foreseeable activities would result in a <b>negligible</b> adverse impact on undersea cables.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F: impacts would be <b>negligible</b> adverse. The effects of this IPF would be the same or slightly reduced from the Proposed Action under Alternative G. Impacts on undersea cables would be eliminated during decommissioning of OSW farms if export cables associated with those projects are removed. Therefore, Project activities combined with reasonably foreseeable activities would result in a <b>negligible</b> adverse impact on undersea cables.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Light	Constructed and permitted OSW COP projects are introducing 13 lighted structures into the GAA, as well as lighted vessels. Impacts from lighting also include light associated with military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low-intensity light. Impacts are expected to be minimal.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time.	Future OSW activities without the Proposed Action would result in an increase in permanent aviation warning lighting on WTGs offshore. All existing stationary structures would have navigation marking and lighting in accordance with FAA, USCG, and BOEM guidance to minimize allision risks. Implementation of navigational lighting and marking per FAA and BOEM requirements and guidelines would further reduce the risk of vessel collisions during installation or maintenance of undersea cables. This would result in a general increase	<b>Offshore:</b> Lighting for construction, operations, and decommissioning under all Project alternatives would not impact undersea cables because light has no impact on undersea cables. Alternatives C through F would result in smaller Project footprints and fewer lighted offshore structures than the Proposed Action, but the reduction of impacts would not be measurable. This IPF would result in <b>negligible</b> adverse impacts because there would be no effect on this resource.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in <b>negligible</b> adverse impacts because there would be no effect on this resource.
		over time.	cables. This would result in a general increase of lights in the GAA, which could have a small negative impact on vessels performing cable construction or maintenance by increasing	<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			navigational complexity. However, given that no new cables associated with non–wind energy actions are anticipated, the effects of light on undersea cable construction or maintenance under the No Action Alternative would be <b>negligible</b> adverse.		
Noise	Ongoing noise from OSW and non-OSW construction occurs frequently nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. Noise from construction near shorelines is expected to gradually increase over the next 30 years in line with human population growth along the coast of the GAA.	No future activities were identified within the GAA other than ongoing activities.	The effects of this IPF from the No Action Alternative would not impact undersea cables because noise has no impact on existing undersea cables or the construction or maintenance of undersea cables. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	<b>Offshore:</b> Project construction, operations, and decommissioning noise would not impact undersea cables because noise has no impact on undersea cables. Alternatives C through F would result in smaller Project footprints and fewer offshore structures than the Proposed Action, but the reduction of impacts would not be measurable. This IPF would result in <b>negligible</b> adverse impacts because there would be no effect on this resource.	<b>Offshore:</b> Project construction, operations, and decommissioning noise would not impact undersea cables because noise has no impact on undersea cables. Alternative G would result in smaller Project footprints and fewer offshore structures than the Proposed Action, but the reduction of impacts would not be measurable. This IPF would result in <b>negligible</b> adverse impacts because there would be no effect on this resource.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in port usage. The increased activity could cause potential navigational complexity.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, and changes in port usage by some fishing or recreational vessel operators.	There could be a very minimal increase in vessel use at ports associated with the No Action Alternative. Vessels used for undersea cable installation and maintenance of existing or future non–wind energy cables could conflict with vessels used for construction, O&M and decommissioning of future OSW actions by increasing congestion and delays at ports. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Port utilization is also not expected to increase beyond what is	<b>Offshore:</b> Vessels used for the Project could impact installation and O&M of other undersea cables by increasing congestion and delays at ports. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Port utilization is also not expected to increase beyond what is currently allowed under land use regulations; therefore, port utilization that supports the Proposed Action and Alternatives C through F would have <b>negligible</b> adverse impacts on existing and future undersea cables.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F; therefore, port utilization that supports Alternative G would have <b>negligible</b> adverse impacts on existing and future undersea cables.
			currently allowed under land use regulations; therefore, port utilization that supports future OSW activities would not impact the construction, operation, and maintenance of existing and future undersea cables. Therefore, there would be <b>negligible</b> adverse impacts from increased port utilization for the construction, operation, and maintenance of existing and future undersea cables.	<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Presence of structures: Allisions and navigation hazards	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. Other existing structures within and near the GAA that pose potential allision hazards include met buoys associated with OSW lease areas; and shoreline	Reasonably foreseeable non-OSW structures that could affect submarine cables have not been identified in the GAA.	See Section 3.17.2.6.2 for analysis.	See Section 3.17.2.11 and Section 3.17.2.1, Table 3.17-1 for analysis of impacts.	See Section 3.17.2.21 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	developments such as docks, ports, and other commercial, industrial, and residential structures. Current activities could preclude future submarine cable placement in the GAA, although there are no known future cables identified to be placed within this area. Additionally, ongoing vessel traffic represents a risk for allisions with vessels used for construction of undersea cables.			
Presence of structures: Space use conflicts	Submarine cables cross the GAA and are associated with a larger network of submarine cables that are present along the OCS. Constructed and permitted OSW COP projects are also introducing 13 structures into the GAA. Current activities could preclude future submarine cable placement in the GAA, although there are no known future cables identified to be placed within this area.	Reasonably foreseeable non-OSW structures have not been identified in the GAA.	See Section 3.17.2.6.2 for analysis.	See Section 3.17.2.11 and Section 3. Table 3.17-1 for analysis of impacts.
Presence of structures: Transmission cable infrastructure	Seven submarine cable corridors cross cumulative lease areas. Constructed and permitted OSW COP projects are also introducing an estimated 163 miles of new offshore cable in the GAA. Current activities could preclude future submarine cable placement in the GAA, although there are no known future cables identified to be placed within this area.	Reasonably foreseeable non-OSW structures have not been identified in the GAA.	See Section 3.17.2.6.2 for analysis.	See Section 3.17.2.11 and Section 3. Table 3.17-1 for analysis of impacts.
Traffic: Aviation	Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	Future OSW activities could result in increased air traffic due to the use of helicopters and other aircraft during construction, installation, O&M, and decommissioning of future wind projects. While the exact increase in future project- related flights is unknown, it is anticipated that future OSW activities would result in a small increase in flight traffic. Future OSW projects would be required to engage the FAA in flight planning to avoid impacts to civilian, commercial, government, and military aviation operations. With implementation of FAA-approved flight plans, impacts of the No Action Alternative on undersea cables would be <b>negligible</b> adverse.	Offshore: Aviation and air traffic imp from offshore construction, O&M, and decommissioning of the Project woul coincide with areas in which underse are located. While Alternatives C thr would require fewer Project-related helicopter trips due to the reduction number of offshore elements, the eff this IPF on undersea cables and pipe would be <b>negligible</b> adverse under a alternatives. Onshore: Same as offshore impacts.
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports, and the	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not	See Section 3.17.2.6.2 for analysis.	See Section 3.17.2.11 and Section 3. Table 3.17-1 for analysis of impacts.

	Alternative G (Preferred Alternative)
on 3.17.2.1, acts.	See Section 3.17.2.21 for analysis of impacts.
on 3.17.2.1, acts.	See Section 3.17.2.21 for analysis of impacts.
c impacts M, and would not dersea cables C through F ated ction in ne effects of pipelines der all Project	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. Although Alternative G would require fewer Project-related helicopter trips due to the reduction in number of offshore elements, the effects of this IPF on undersea cables and pipelines would be <b>negligible</b> adverse under all Project alternatives.
acts.	<b>Onshore:</b> Same as offshore impacts.
on 3.17.2.1, acts.	See Section 3.17.2.21 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
	extensive marine traffic related to constructed and permitted OSW COP projects, shipping, fishing, and recreation would continue to be important to the region's economy. Ongoing vessel traffic could lead to course changes of vessels used for undersea cable maintenance and installation and increased traffic along vessel transit routes.	anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels and consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic.		
Climate change	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters and sea level rise.	No future activities were identified within the GAA other than ongoing activities.	The effects of this IPF from the No Action Alternative would not impact undersea cables because undersea cables and cable placement are not impacted by ongoing or future climate change impacts. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore: The impacts of this IPF we impact undersea cables for the Pro- Action and Alternatives C through F climate change impacts do not have measurable effect on undersea cab IPF would result in <b>negligible</b> adver impacts because there would be no this resource.
				Same as offshore impacts.

\* Includes one constructed and permitted COP project within the undersea cables GAA: SFWF.

## Other Marine Uses: Land-Based Radar

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges of fuels and fluids have the potential to occur during vessel usage for permitted and built OSW COP projects, dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities.	The effects of this IPF from the No Action Alternative would not impact land-based radar because accidental releases and discharges would be limited in scope to the offshore and onshore areas occupied by future OSW activities and would not result in increased radar interference. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	<b>Offshore:</b> The effects of this IPF from the Proposed Action and Alternatives C through F would not impact land-based radar because accidental releases and discharges from the Project would be limited to the areas in which construction, O&M, and decommissioning are taking place and would not be located near land-based radar systems, nor would land-based radar systems, nor would land-based radar systems be affected by accidental releases and discharges. While Alternatives C through F would require fewer Project-associated vessel trips, incrementally reducing the risk of accidental releases and discharges, the effects under all Project alternatives would be similar. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	<b>Offshore: S</b> imilar impacts to the Proposed Action and Alternatives C through F. Although Alternative G would require fewer Project-associated vessel trips, incrementally reducing the risk of accidental releases and discharges, the effects under all Project alternatives would be similar. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.

	Alternative G (Preferred Alternative)
would not oposed F because ve a bles. This erse no effect on	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in <b>negligible</b> adverse impacts because there would be no effect on this resource.
	Same as offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Anchoring and new cable emplacement/maint enance	Impacts from this IPF have the potential to occur due to permitted and built OSW COP projects, to ongoing military use and survey, commercial, and recreational activities. These disturbances would be limited to local areas and are not expected to increase radar interference.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Cable emplacement/maintenance would be infrequent and short term.	Offshore energy facility new cable emplacement and maintenance of cables would involve increased vessel traffic, which could create increased radar interference. However, the impacts are expected to be small and short term because anchoring and cable emplacement/maintenance activities are short-term activities that require few vessels. On this basis, the effects of anchoring and new cable emplacement/maintenance on land-based radar under the No Action Alternative would be <b>negligible</b> adverse.	<b>Offshore:</b> Cable construction associated with the Proposed Action and Alternatives C through F could result in increased vessel traffic, which could create increased radar interference. However, the impacts are expected to be small and short term in duration because anchoring and cable emplacement activities are short term and infrequent activities that require few vessels. Impacts under Alternatives C through F would be slightly reduced due to smaller Project footprints and fewer offshore structures, but effects would be similar under all Project alternatives. On this basis, the effects of anchoring and new cable emplacement/maintenance on land-based radar under the Proposed Action and Alternatives C through F during Project construction, O&M, and decommissioning would be <b>negligible</b> adverse. Up to 2,961 acres could be affected by anchoring/mooring activities during OSW energy development within the GAA in addition to the Proposed Action and Alternatives C through F. However, the impacts are expected to be small and short term. Therefore, the cumulative impacts associated with the Proposed Action and Alternatives C through F when combined with past, present, and reasonably foreseeable activities would be similar to those impacts described under the No Action Alternative and would be <b>negligible</b> adverse.	Offshore: Similar impacts to the Proposed Action and Alternatives C through F. On this basis, the effects of anchoring and new cable emplacement/maintenance on land-based radar under Alternative G during Project construction, O&M, and decommissioning would be <b>negligible</b> adverse. Up to 2,093 acres could be affected by anchoring/mooring activities during OSW energy development within the GAA under Alternative G. However, the impacts are expected to be short term. Therefore, the cumulative impacts of Alternative G when combined with past, present, and reasonably foreseeable activities would be similar to those impacts described under the Proposed Action and would be <b>negligible</b> adverse.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Light	Constructed and permitted OSW COP projects are introducing 81 lighted structures into the GAA, as well as lighted vessels. Other impacts from lighting include light associated with military, commercial, or construction vessel traffic but are not expected to result in radar interference.	No future activities were identified within the GAA other than ongoing activities.	The effects of this IPF from the No Action Alternative would not impact land-based radar because light from future OSW activities would not affect radar systems. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore: Light from construction, O&M, and decommissioning of the Proposed Action and Alternatives C through F would not affect radar systems. This IPF would result in a <b>negligible</b> adverse effect on the operation and effectiveness of land-based radar systems because there would be no effect on this resource. The cumulative effects of this IPF do not impact land-based radar and are therefore <b>negligible</b> adverse	<b>Offshore:</b> Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.
				<b>negligible</b> adverse. Although Alternatives C through F would require fewer construction vessel trips and	

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
				<b>Onshore:</b> Same as offshore impacts.	Onshore: Same as offshore impacts.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic but are not expected to result in radar interference.	No future activities were identified within the GAA other than ongoing activities.	The effects of this IPF from the No Action Alternative would not impact land-based radar because noise from future OSW activities would not affect radar systems. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore: Airborne noise from construction of the Proposed Action would have a negligible adverse effect on land-based radar systems because noise from future OSW activities would not affect radar systems. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.	<b>Offshore:</b> Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term but could result in increased radar interference.	No future activities were identified within the GAA other than ongoing activities.	There could be an increase in vessel use at ports associated with the No Action Alternative. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Port utilization is also not expected to increase beyond what is currently allowed under land use regulations; therefore, there would be <b>negligible</b> adverse impacts from increased port utilization on land-based radar.	Offshore: Various ports would be improved to support the Proposed Action (see Section 3.14). These improvements would occur within the boundaries of existing port facilities, would be similar to existing activities at the existing ports, and would support state strategic plans and local land use goals for the development of waterfront infrastructure. The number of construction vessels associated with the Proposed Action would increase, which could result in vessel congestion at ports, but this would be a short-term effect. An increase in vessel traffic could result in increased radar interference. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Because port utilization is not expected to increase beyond what is currently allowed under land use regulations, port utilization is expected to have a <b>negligible</b> adverse effect on land-based radar. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	Offshore: Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.
				Onshore: Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Presence of structures: Navigation hazards	Constructed and permitted OSW COP projects are introducing 81 structures into the GAA. Wind developments in the direct line-of-sight with, or extremely close to, radar systems can cause clutter and interference.	Reasonably foreseeable non-OSW structures proposed for construction in the lease areas that could affect radar systems have not been identified.	See Section 3.17.2.3.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 and Section 3.17.2.8 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Traffic: Aviation	Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	Future OSW activities without the Proposed Action could result in increased air traffic due to the use of helicopters and other aircraft during construction, installation, O&M, and decommissioning of future wind projects. While the exact increase in future project- related flights is unknown, it is anticipated that future OSW activities would result in a small increase in flight traffic. Future OSW projects would be required to engage the FAA in flight planning to avoid impacts to civilian, commercial, government, and military aviation operations. With implementation of FAA-approved flight plans, impacts of the No Action Alternative on land- based radar would be <b>negligible</b> adverse.	Offshore: The Proposed Action would result in an increase in air traffic related to construction and installation of offshore Project elements. Two helicopter trips per day are anticipated per day during construction, with a total flight time of 8,832 hours, or approximately 4,416 hours per year over the 2-year construction period. Extrapolating from nationwide statistics cited in Section 3.17.2.2.1, helicopter flights for Project construction would represent a 63% increase in annual helicopter flight hours and a 7% increase in general aviation flight hours in the GAA during Project construction. O&M of the Proposed Action would result in a 0.01% increase in general aviation in the GAA. A helicopter route plan would be developed to meet industry guidelines and best practices in accordance with FAA guidance. The addition of one to two helicopter trips per day would have a <b>negligible</b> adverse impact on land-based radar in the GAA. The Proposed Action would result in an average 1% increase in general aviation in the GAA over a 32-year construction, installation, 0&M, and decommissioning period, with reasonably foreseeable future actions anticipated to have similar impacts in scale and duration. On the basis of a 1% increase in general aviation in the GAA, the cumulative effects of this IPF on land based radar would be <b>negligible</b> adverse. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	Offshore: Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.
				<b>Onshore:</b> Same as offshore impacts.	<b>Onshore:</b> Same as offshore impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports and extensive marine traffic related to constructed and permitted OSW COP projects, shipping, fishing, and recreation. WTG spacing that allows more space for vessels to navigate would reduce potential interference on radar systems.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels and consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic	See Section 3.17.2.3.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 a Section 3.17.2.8 for analysis of impa
Climate change	Climate change has resulted in a measurable increase in annual precipitation on the East Coast.	Sea level rise and storm severity/frequency would increase due to the effects of climate change.	Future OSW activities could result in construction activities that increase GHG emissions. Increased GHG emissions could contribute to climate change impacts. Climate change has resulted in a measurable increase in annual precipitation on the East Coast. However, the construction of future OSW facilities would ultimately help slow the negative effects of climate change by redistributing some of the East Coast's energy generation to renewable sources. On this basis, the effects of climate change on land-based radar under the No Action Alternative would be <b>negligible</b> adverse.	Offshore: The Proposed Action could in construction, O&M and decomminactivities that increase GHG emission Increased GHG emissions could con- climate change impacts. However, to beneficial impacts to climate change be increased due shifting energy so from nonrenewable to renewable so which would help offset additional additional negative effects of climate Climate change impacts from the Pr- Action would not impact land-based because the construction, operation maintenance of land-based radar sy not affected by climate change that linked to the Proposed Action. Ther effects of climate change on land-based radar under the Proposed Action wor negligible adverse. Although Alternatives C through F w require fewer construction vessel tr WTGs and would reduce the overall of construction activities relative to Proposed Action, impacts would als negligible adverse.
				Onshore: Same as offshore impact

\* Includes three constructed and permitted COP projects within the land-based radar GAA: Block Island, SFWF, and Vineyard Wind 1.

	Alternative G (Preferred Alternative)
and pacts.	See Sections 3.17.2.1, Table 3.17-1 for analysis of impacts.
inuld result missioning ions. ontribute to , the age would sources sources, al future ate change. Proposed ed radar on, and systems is at can be erefore, the based would be would be would be	Offshore: Although Alternatives G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.
ts.	<b>Onshore:</b> Same as offshore impacts.

# Other Marine Uses: Scientific Research and Surveys

	Table E2-19. Summary of Activities and the Associated Impact-Producing F	Factors for Other Marine Uses: Scientific Research and Surveys
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Associated IPFs:	Ongoing Activities	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs		Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges of fuels and fluids have the potential to occur during vessel usage for permitted and built OSW COP projects, dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities.	Fuels and oils would be required for construction and installation, O&M, and decommissioning of future OSW activities. In the event of a spill or release during construction and installation activities, offshore water quality would be degraded. OSRPs would be required for all future OSW projects, which includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. Releases during construction of future OSW activities during all phases of project construction would generally be localized and short term, resulting in little change to water quality. In the event of a spill, water quality could be temporarily impacted, which could alter water quality in the vicinity of the spill. This could alter results of scientific surveys that are water quality dependent. However, an OSRP has been prepared for the Project and includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. Therefore, the effects of accidental releases and discharges on scientific research and surveys from future OSW activities without the Proposed Action would be <b>negligible</b> adverse.	<ul> <li>Offshore: Fuels and oils would be required for Proposed Action offshore construction and installation, O&amp;M, and decommissioning equipment, vessels, and infrastructure. In the event of a spill or release, offshore water quality would be degraded. As described in Section 3.21.1.2, the likelihood of a spill due to construction and installation activities and weather events is low (once per 1,000 years). However, water quality could be temporarily impacted in the vicinity of the spill. This could alter results of scientific surveys that are water quality dependent. An OSRP has been prepared for the Project and includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills.</li> <li>Therefore, the effects of accidental releases and discharges on scientific research and surveys from the Proposed Action would be negligible adverse.</li> <li>Reasonably foreseeable activities could also result in accidental releases and discharges, although those projects would be subject to the same minimization measures as the RWF. Therefore, the cumulative impacts associated with the Proposed Action when combined with past, present, and reasonably foreseeable activities and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.</li> <li>Onshore: The construction and installation of onshore Project components would not impact scientific research and surveys because accidental releases and discharges would be limited to an onshore construction footprint and scientific research and surveys</li> </ul>	Offshore: Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse. Onshore: The construction and installation of onshore Project components would not impact scientific research and surveys because accidental releases and discharges would be limited to an onshore construction footprint and scientific research and surveys would occur offshore. This IPF would result in a negligible adverse impact.

Associated IPFs: Sub-IPFs	Ongoing Activities	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				would occur offshore. This IPF would result in a <b>negligible</b> adverse impact.	
Anchoring and new cable emplacement/maint enance	Impacts from this IPF have the potential to occur due to permitted and built OSW COP projects, ongoing military use and survey, commercial, and recreational activities. These activities potentially increase navigational complexity and vessel traffic but are expected to minimally impact scientific research and surveys.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Cable emplacement/maintenance would be infrequent and short term.	See Section 3.17.2.5.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 and Section 3.17.2.10 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Light	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA, as well as lighted vessels. Other impacts from lighting on scientific research and surveys include light associated with non-OSW military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low- intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. These lighting sources could change species' behavior, which could impact the results of scientific research and surveys.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time. Light from onshore structures is expected to gradually increase in line with human population growth along the coast, with minimal offshore impacts.	See Section 3.17.2.5.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 and Section 3.17.2.10 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic. Construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this IPF consist of constructed and permitted OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	Construction and installation of future OSW projects would result in temporary increases in construction and decommissioning noise. There would be low levels of operational noise as part of future OSW projects. Construction noise has the potential to interfere with scientific research and surveys if such surveys are sensitive to noise impacts. However, construction noise levels are expected to be below regulatory thresholds and would be short term in duration. Operational noise impacts are expected to be very minimal and would also be below regulatory thresholds. Therefore, noise would have a <b>negligible</b> adverse impact on scientific research and surveys.	Offshore and Onshore: Construction and installation of the Proposed Action would result in a temporary increase in construction noise. O&M and decommissioning of the Proposed Action would result in long-term, permanent low levels of operational noise and temporary noise during decommissioning. These noise sources have the potential to interfere with scientific research and surveys if such surveys are sensitive to noise impacts. However, because NMFS anticipates that construction and O&M of the Project would result in curtailment of scientific research and surveys in the GAA, noise would have a <b>negligible</b> adverse impact on scientific research and surveys. Reasonably foreseeable activities would also increase noise in the area, which could interfere with scientific research and surveys. However, reasonably foreseeable future actions would also result in curtailment of scientific research and surveys in the RI/MA	Offshore and Onshore: Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.
Associated IPFs: Sub-IPFs	Ongoing Activities	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
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				WEA as additional wind projects are constructed. Therefore, the cumulative impacts associated with the Proposed Action when combined with past, present, and reasonably foreseeable activities would be <b>negligible</b> adverse. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in port usage. The increased activity could increase navigational complexity and vessel traffic, which could impede scientific research and studies.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, and changes in port usage by some fishing or recreational vessel operators.	Various ports would be improved to support future OSW development within the GAA (see Section 3.14). These improvements would occur within the boundaries of existing port facilities, would be similar to existing activities at the existing ports, and would support state strategic plans and local land use goals for the development of waterfront infrastructure. The number of construction vessels would increase due to future OSW activities without the Proposed Action, which could result in delays and congestion at ports that could lead to potential conflicts with scientific research vessels due to increased port activity. Navigational hazards and collision risks at ports and in transit routes would be reduced as construction is completed, and all navigation hazards and collision risks would be gradually eliminated during decommissioning as offshore WTGs are removed. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Therefore, port utilization is expected to have a <b>negligible</b> adverse effect on scientific research and surveys.	Offshore and Onshore: Various ports would be improved to support the Proposed Action (see Section 3.14). These improvements would occur within the boundaries of existing port facilities, would be similar to existing activities at the existing ports, and would support state strategic plans and local land use goals for the development of waterfront infrastructure. Because port utilization is not expected to increase beyond what is currently allowed under land use regulations, port utilization that supports the Proposed Action would not impact scientific research and surveys. The number of construction and operational vessels would increase due to the Proposed Action, which could result in delays and congestion at ports that could lead to conflicts with scientific and research vessels. However, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Therefore, port utilization is expected to have a <b>negligible</b> adverse effect on scientific research and surveys. Reasonably foreseeable future actions would also result in improvements at various ports to support future OSW projects (see EIS Appendix E). These improvements would occur within the boundaries of existing port facilities, would be similar to existing activities at the existing ports, and would also support state strategic plans and local land use goals for the development of waterfront infrastructure. Therefore, the cumulative impacts associated with the Proposed Action when combined with past, present, and	Offshore and Onshore: Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be negligible adverse.

Associated IPFs: Sub-IPFs	Ongoing Activities	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				reasonably foreseeable activities would be <b>negligible</b> adverse. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Presence of structures: Navigation hazards	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. NOAA has concluded that, within OSW facility areas, survey operations would be curtailed, if not eliminated, under current vessel capacities and monitoring protocols. Specifically, coordinators of large vessel survey operations or operations deploying mobile survey gear have currently determined that activities within OSW facilities are not within their safety and operational limits.	Reasonably foreseeable non-OSW activities would not implement stationary structures within the open ocean environment that would pose navigational hazards and raise the risk of allisions for survey vessels and collisions for survey aircraft.	See Section 3.17.2.5.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 and Section 3.17.2.10 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.
Traffic: Aviation	Military air traffic use the area and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments. Some vessels or low-flying aircraft may be required to alter course to avoid WTGs associated with constructed and permitted OSW COP projects. NOAA policy advises survey vessels to remain at least 1 mile from fixed structures if possible.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	Future OSW activities without the Proposed Action could result in increased air traffic due to the use of helicopters and other aircraft during construction and installation, O&M, and decommissioning of future wind projects. While the exact increase in future project- related flights is unknown, it is anticipated that future OSW activities would result in a small increase in flight traffic. Future OSW projects would be required to engage the FAA in flight planning to avoid impacts to civilian, commercial, government, and military aviation operations. With implementation of FAA-approved flight plans, impacts of the No Action Alternative on scientific research and surveys would be <b>negligible</b> adverse.	Offshore and Onshore: Construction and installation of the Proposed Action would result in a 7% increase in general aviation in the GAA. O&M of the Proposed Action would result in a 0.01% increase in general aviation in the GAA. Please refer to Section 3.17 for analysis of the Project's construction and installation impacts. On the basis of the estimated increase in general aviation in the GAA, the effects of this IPF on scientific research and surveys under the Proposed Action would be <b>negligible</b> adverse, as the 7% increase in general aviation flight hours is not anticipated to impact air-based scientific research and surveys. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore and Onshore:</b> Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports and extensive marine traffic related to constructed and permitted OSW COP projects, shipping, fishing, and recreation.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels and	See Section 3.17.2.5.2 for analysis.	See Section 3.17.2.1, Table 3.17-1 and Section 3.17.2.10 for analysis of impacts.	See Section 3.17.2.1, Table 3.17-1 for analysis of impacts.

Associated IPFs: Sub-IPFs	Ongoing Activities	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	These sources of vessel traffic may lead to course changes of scientific and research vessels or increase risk of collision.	consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic.			
Climate change	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters and sea level rise.	No future activities were identified within the GAA other than ongoing activities.	The ongoing effects of global climate change are expected to adversely affect many marine resources that are the subject ongoing survey and research efforts. Climate change could influence the planning and objectives of future scientific research and surveys but would not be expected to have a measurable effect on their implementation. Therefore, the effects of this IPF on scientific surveys and research would be <b>negligible</b> adverse.	Offshore and Onshore: The ongoing effects of global climate change are expected to adversely affect many marine resources that are the subject of ongoing survey and research efforts. Climate change could influence the planning and objectives of future scientific research and surveys but would not be expected to have a measurable effect on their implementation. Therefore, the effects of this IPF on scientific surveys and research would be <b>negligible</b> adverse. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore and Onshore:</b> Although Alternative G would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.

\* Includes all constructed and permitted COP projects within the scientific survey GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

## **Other Marine Uses: Offshore Energy Uses**

<u>Affected environment:</u> The OCS near the Project is currently experiencing active leasing and exploration in support of OSW energy development. EIS Appendix E provides a list of known and anticipated OSW project and wind energy leases existing in the area that could lead to additional wind farm development. BOEM anticipates that developers could continue to propose OSW energy projects near the Project. The trend in increased wind farm development is anticipated to continue on the OCS. Several tidal energy projects have been implemented in the region and several are in the planning stages (see Appendix E of the COP). Tidal energy projects are typically located in the nearshore environment where landforms constrict tidal water passage, thereby increasing the velocity of tidal currents. These landforms exist in Narragansett Bay within the GAA; however, more detailed studies are needed to assess sites and determine economic viability for tidal energy uses (Robichaud et al. 2012). The Town of Edgartown has pursued developing a tidal energy site in the Muskeget Channel between Martha's Vineyard and Nantucket Island since 2007. It has operated as a test site and is usable for a wide range of testing. To date, over \$2 million has been expended on resource, benthic, sediment, marine mammal, and other studies. The Bourne Tidal Test Site is located on Cape Cod Canal has been used for small tidal energy demonstration projects (New England Marine Energy Development System 2017).

Associated IPFs:	Future Non–Offshore Wind	Future Offshore Wind Activities	Proposed Action and	Alternative G
Sub-IPFs	Activities Intensity/Extent	Intensity/Extent	Alternatives C through F	(Preferred Alternative)
Accidental releases and discharges	 Future accidental releases from offshore vessel usage, spills, and consumption would likely continue a similar trend to ongoing activities.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses.	<b>Offshore:</b> Because offshore energy projects occur within individual lease areas, there would be no opportunity for the RWF to directly overlap or substantially interfere with other renewable energy projects. Therefore, accidental releases and discharge associated with the RWF would not impact other offshore	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	activities, and submarine cable line and pipeline laying activities.		The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	energy projects; This IPF would result in a <b>negligible</b> adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Anchoring and new cable emplacement/ maintenance	Impacts from this IPF have the potential to occur due to permitted and built OSW COP projects, ongoing military use and survey, commercial, and recreational activities. These activities could cause potential conflicts with other offshore energy uses.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Cable emplacement/maintenance would be infrequent and short term.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	Offshore: Because offshore energy projects occur within individual lease areas, there would be no opportunity for the RWF to directly overlap or substantially interfere with other renewable energy projects. Therefore, anchoring and new cable emplacement/maintenance associated with the RWF would not impact other offshore energy projects; This IPF would result in a <b>negligible</b> adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Light	Constructed and permitted OSW COP projects are introducing 83 lighted structures into the GAA, as well as lighted vessels. Other impacts from lighting on offshore energy uses include light associated with non-OSW military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low-intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Impacts are expected to be minimal.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time. Light from onshore structures is expected to gradually increase in line with human population growth along the coast, with minimal offshore impacts.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for standalone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> Because offshore energy projects occur within individual lease areas, there would be no opportunity for the RWF to directly overlap or substantially interfere with other renewable energy projects. Therefore, light impacts associated with the RWF would not impact other offshore energy projects; This IPF would result in a <b>negligible</b> adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic. Construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses.	<b>Offshore:</b> Because offshore energy projects occur within individual lease areas, there would be no opportunity for the RWF to directly overlap or substantially interfere with other renewable energy projects. Therefore, noise associated with the RWF would not impact other offshore energy projects; This IPF would result in a <b>negligible</b> adverse impact for the	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	temporary. Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this IPF consist of constructed and permitted OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.		The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance. Impacts from these activities would be short term and could include congestion in ports, delays, and changes in navigation patterns at nearby airports. The increased activity could cause potential conflicts with other offshore energy uses.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, changes in port usage by some fishing or recreational vessel operators, and changes in navigation patterns.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> If construction time frames with other OSW energy project overlap, there could be increased impacts to construction ports. Such impacts are not anticipated to affect construction timelines or alter the layouts of other renewable energy projects. For this reason, impacts are deemed <b>negligible</b> adverse for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Presence of structures: Navigation hazards	Constructed and permitted OSW COP projects are introducing 83 structures into the GAA. Other stationary structures are limited in the open ocean environment of the GAA and include met buoys associated with site assessment activities. Navigation complexity associated with existing structures could cause potential conflicts with other offshore energy uses.	Reasonably foreseeable non-OSW activities would not implement stationary structures within the open ocean environment that would pose navigational hazards and raise the risk of allisions for survey vessels and collisions for survey aircraft.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> Because offshore energy projects occur within individual lease areas, there would be no opportunity for the RWF to directly overlap or substantially interfere with other renewable energy projects. Therefore, this IPF would result in a <b>negligible</b> adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Traffic: Aviation	Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> Construction and installation of the Proposed Action would result in a 7% increase in general aviation in the GAA. O&M of the Proposed Action would result in a 0.01% increase in general aviation in the GAA. On the basis of the estimated increase in general aviation in the GAA, the effects of this IPF on offshore energy uses under the Proposed Action would be <b>negligible</b> adverse for the Proposed Action. Although Alternatives C through F would require fewer construction vessel and helicopter trips and WTGs and would reduce the overall duration of construction	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
				activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports and extensive marine traffic related to constructed and permitted OSW COP projects, shipping, fishing, and recreation. These sources of vessel traffic may increase navigation, which could cause potential conflicts with other offshore energy uses.	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels and consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> If construction or O&M time frames with other OSW energy project overlap, there could be increased navigation risk due to an increase in vessels in the GAA. Such impacts are not anticipated to affect construction timelines or alter the layouts of other renewable energy projects. For this reason, adverse impacts to other renewable energy projects are deemed <b>negligible</b> adverse for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Climate change	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters and sea level rise.	No future activities were identified within the GAA other than ongoing activities.	Construction and operation of offshore energy projects are expected between 2021 and 2030. This use is not carried forward for stand-alone cumulative analysis because the impact of OSW is already evaluated as part of all other IPFs and uses. The reader is referred to other subsections for evaluation of the impacts of future OSW on marine uses.	<b>Offshore:</b> Climate change impacts from the Proposed Action would not have a measurable effect on other offshore energy uses. This IPF would result in a <b>negligible</b> adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	<b>Offshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

\* Includes all constructed and permitted COP projects that occur within the offshore energy uses GAA: Block Island, SFWF, Vineyard Wind 1, and Coastal Virginia Offshore Wind.

## Other Marine Uses: Marine Mineral Resources and Dredged Material Disposal

<u>Affected environment:</u> BOEM's Marine Minerals Program manages non-energy minerals (primarily sand and gravel) in federal waters of the OCS and leases access to these resources to target shoreline erosion, beach renourishment, and restoration projects. At this time, there are no active or requested BOEM leases near the Project. The closest active BOEM lease is offshore of New Jersey, approximately 162 miles from the Project (BOEM 2018). One USACE borrow area (7A) is located offshore the town of Wainscott, in the vicinity of the RWEC.

The EPA designates and manages dredged material disposal sites, and the USACE permits the disposal of material in the sites. One active disposal site, the Rhode Island Sound Disposal Site, is located in the GAA approximately 3 miles east of Block Island, Rhode Island, and 10 miles west of the western boundary of the proposed RWF. No inactive or closed disposal sites are located in the GAA.

Increased shoreline erosion and coastal damage from storms has led to increased demand for sand resources in recent years.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
Accidental releases and discharges	Accidental releases and discharges of fuels and fluids have the potential to occur during vessel usage for permitted and built OSW COP projects, dredge material ocean disposal, fisheries use, marine transportation, military use, survey activities, and submarine cable line and pipeline laying activities.	Future accidental releases from offshore vessel usage, spills, and consumption would likely continue on a similar trend to ongoing activities.	Fuels and oils would be required for construction, installation, O&M, and decommissioning of future OSW projects. In the event of a spill or release during construction and installation activities, offshore water quality would be degraded. OSRPs would be required for all future OSW projects, which includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. Releases during construction of future OSW projects during all phases of project construction would generally be localized and short term, resulting in little change to water quality. In the event of a spill, marine mineral resources could potentially be impacted if such resources are susceptible to harm from contaminants, although the impacts would be very minimal. Therefore, the effects of vessel traffic on marine mineral resources and dredged material disposal under the No Action Alternative would be <b>negligible</b> adverse.	Offshore and Onshore: Fuels and oils would be required for Proposed Action offshore construction and installation, O&M, and decommissioning equipment, vessels, and infrastructure. In the event of a spill or release during construction and installation activities, offshore water quality would be degraded. As described in Section 3.21.1.2, the likelihood of a spill due to construction and installation activities and weather events is low (once per 1,000 years). An OSRP has been prepared for the Project and includes processes for rapid spill response, containment, cleanup, and other measures that would help minimize impacts on water quality from spills. A release during construction and installation of the Proposed Action would generally be localized and short term, resulting in little change to water quality. In the event of a spill, marine mineral resources could potentially be impacted if such resources are susceptible to harm from contaminants, although the impacts would be very minimal. Therefore, the effects of accidental releases and discharges on marine mineral resources and dredged material disposal under the Proposed Action would be <b>negligible</b> adverse. Reasonably foreseeable activities could also result in accidental releases and discharges, although those projects would be subject to the same minimization measures as the RWF. Therefore, the cumulative impacts associated with the Proposed Action when combined with past, present, and reasonably foreseeable activities would be <b>negligible</b> adverse. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint and duration of construction activities, but effects would also be <b>negligible</b> adverse.	Offshore and Onshore: Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a negligible adverse impact.
New cable emplacement/maintenan ce	Impacts from this IPF have the potential to occur due to permitted and built OSW COP projects, military use and survey, and commercial and recreational activities. These disturbances would be local and limited to emplacement corridors.	Impacts from anchoring could occur on a semiregular basis over the next 35 years due to offshore military operations, survey activities, commercial vessel traffic, and/or recreational vessel traffic. Cable emplacement/maintenance would be infrequent and short term.	Future offshore cable installation could prevent future marine mineral extraction activities where project footprints overlap with extraction areas (typically within 8 miles of the shoreline). Therefore, only a portion of new OSW cables could potentially overlap extraction areas. Additionally, future projects would avoid identified borrow areas by	Offshore and Onshore: Because marine mineral resources and EPA dredged material disposal sites are located outside the GAA, Project anchoring and new cable emplacement/maintenance would result in a negligible adverse impact for the Proposed Action. Although Alternatives C through F would require fewer construction vessel trips and	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

## Table E2-21. Summary of Activities and the Associated Impact-Producing Factors for Other Marine Uses: Marine Mineral Resources and Dredged Material Disposal

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
			consulting with the BOEM Marine Minerals Program and the USACE before approving OSW cable routes. Therefore, the effects of anchoring and new cable emplacement/maintenance under the No Action Alternative would be <b>negligible</b> adverse.	WTGs and would reduce the overall duration of construction activities relative to the Proposed Action, impacts would also be <b>negligible</b> adverse.	
Light	Constructed and permitted OSW COP projects are introducing 13 lighted structures into the GAA, as well as lighted vessels. Impacts from lighting on offshore energy uses also include light associated with military, commercial, or construction vessel traffic. Ocean vessels have an array of lights, including navigational lights and deck lights. Offshore buoys and towers emit low-intensity light. Onshore structures, including houses and ports, emit substantially more light on an ongoing basis. Impacts are expected to be minimal.	Future activities with the potential to result in lighting impacts include construction and operation of undersea transmission lines, gas pipelines, and other submarine cables (e.g., telecommunications); marine minerals use and ocean-dredged material disposal; military use; marine transportation; fisheries use and management; and oil and gas activities. Light pollution from vessel traffic would continue at the current intensity along the Northeast coast, with a slight increase due to population increase and development over time. Light from onshore structures is expected to gradually increase in line with human population growth along the coast, with minimal offshore impacts.	The effects of this IPF from the No Action Alternative would not impact marine mineral resources and dredged material disposal because light from future OSW activities would not affect marine mineral resources and dredged material disposal sites or activities. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore and Onshore: The effects of this IPF from the Proposed Action to marine mineral resources and dredged material disposal would be <b>negligible</b> adverse because marine mineral resources and EPA dredged material disposal sites are located outside the GAA. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint, duration of construction activities, but effects would also be <b>negligible</b> adverse.	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Noise	Noise impacts are expected from OSW and non-OSW construction and vessel traffic. Construction occurs frequently in nearshores of populated areas in New England and the Mid-Atlantic but infrequently offshore. The intensity and extent of noise from construction is difficult to generalize, but impacts are local and temporary. Vessel noise occurs offshore and more frequently near ports and docks. Ongoing activities that contribute to this IPF consist of constructed and permitted OSW COP projects, commercial shipping, recreational and fishing vessels, and scientific and academic research vessels. Vessel noise is anticipated to continue at or near current levels.	Noise from construction near shorelines is expected to gradually increase in line with human population growth along the coast of the GAA for this resource. Planned new barge routes and dredging disposal sites would generate vessel noise when implemented. The number and location of such routes are uncertain.	The effects of this IPF from the No Action Alternative would not impact marine mineral resources and dredged material disposal because noise from future OSW activities would not affect marine mineral resources and dredged material disposal. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore and Onshore: The effects of this IPF from the Proposed Action to marine mineral resources and dredged material disposal would be <b>negligible</b> adverse because marine mineral resources and EPA dredged material disposal sites are located outside the GAA. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint, duration of construction activities, but effects would also be <b>negligible</b> adverse.	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Port utilization	Constructed and permitted OSW COP projects are using nearby ports to support construction and O&M activities. The major ports in the United States are seeing increased vessel visits, as vessel size also increases. Ports are also experiencing continual upgrades and maintenance.	Ports would need to perform maintenance and upgrades to ensure that they can still receive the projected future volume of vessels visiting their ports and be able to host larger deep draft vessels as they continue to increase in size. Impacts would be short term and could include congestion in ports, delays, changes in	The effects of this IPF from the No Action Alternative would be <b>negligible</b> adverse on marine mineral resources and dredged material disposal because port utilization and potential increased vessel traffic resulting from the No Action Alternative are not	<b>Offshore and Onshore:</b> Various ports would be improved to support the Proposed Action (see Section 3.14). The number of construction and maintenance vessels associated with the Proposed Action would increase which could result in vessel congestion at ports and potential collision risk with marine mineral	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	Impacts from these activities would be short term and could include congestion in ports, delays, and changes in navigation patterns.	port usage by some fishing or recreational vessel operators, and changes in navigation patterns.	expected to overlap with BOEM lease areas or EPA dredged material disposal sites.	resource or dredging vessels leaving or returning to ports, but this would be a minimal increase in vessel traffic. Also, vessel traffic would also be spread among multiple ports to ensure sufficient capacity exists at each port and in each waterway. Therefore, port utilization is expected to have a <b>negligible</b> adverse effect on marine mineral resources and dredged material disposal. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint and duration of construction activities, but effects would also be <b>negligible</b> adverse.	
Presence of structures: Navigation hazards	Constructed and permitted OSW COP projects are introducing 13 structures into the GAA. Other existing stationary structures are limited in the open ocean environment of the GAA, and include met buoys associated with site assessment activities. Navigation complexity associated with existing structures could cause potential conflicts with other marine activities.	Reasonably foreseeable non-OSW activities would not implement stationary structures within the open ocean environment that would pose navigational hazards and raise the risk of allisions for survey vessels and collisions for survey aircraft.	Future offshore WTGs and OSSs could prevent future marine mineral extraction activities where project footprints overlap with extraction areas. However, this is unlikely as mineral extraction typically occurs within 8 miles of the shoreline. Therefore, there would be no risk of overlap with offshore structures, and their presence would have a <b>negligible</b> adverse effect on this resource.	Offshore and Onshore: There are no BOEM OCS sand and mineral lease areas and no identified sand resource blocks within the RWF and offshore RWEC; therefore, the Project and other reasonably foreseeable activities would have no impacts from structures or cable placement on these marine mineral resources. Similarly, because Project activities would not overlap any active dredged material disposal sites, the Project would have a <b>negligible</b> adverse impact on dredged material disposal. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint, duration of construction activities, but effects would also be <b>negligible</b> adverse.	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Traffic: Aviation	Military air traffic use the area, and government and other private aircraft could occasionally fly over the WEA for data collection and SAR operations. Aircraft are also used for scientific and academic surveys in marine environments.	Although no future non-OSW stationary structures were identified within the offshore GAA, aircraft would continue to be used to conduct scientific research studies as well as wildlife monitoring and preconstruction surveys. SAR operations could be expected to increase with any increase in vessel traffic. However, because vessel traffic volume associated with future non-OSW is not expected to increase appreciably, neither should SAR operations. Commercial air traffic could also be expected to increase with current trends.	The effects of this IPF from the No Action Alternative would not impact marine mineral resources and dredged material disposal because aviation and air traffic are air- and land-based impacts that do not overlap with marine mineral resources and dredged material disposal uses. This IPF would result in a <b>negligible</b> adverse impact because there would be no effect on this resource.	Offshore and Onshore: The effects of this IPF from the Proposed Action would not impact marine mineral resources and dredged material disposal because aviation and air traffic are air- and land-based impacts that would not impact underwater marine mineral resources and dredged material disposal. This IPF would result in a negligible adverse impact because there would be no effect on this resource. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint, duration of construction activities, but effects would also be negligible adverse.	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.
Traffic: Vessels	Current vessel traffic in the region is described in Section 3.16.1. The GAA would continue to have numerous ports	Absent other information, and because total vessel transits in the area have remained relatively stable since 2010, BOEM does not	Construction and operational vessel traffic from future OSW development is expected to increase. This could create conflicts with	Offshore and Onshore: Construction and operational vessel traffic from the Proposed Action is expected to occur. This could create	<b>Offshore and Onshore:</b> Similar impacts to the Proposed Action and Alternatives C through F. This IPF

Associated IPFs: Sub-IPFs	Ongoing Activities*	Future Non–Offshore Wind Activities Intensity/Extent	Future Offshore Wind Activities Intensity/Extent	Proposed Action and Alternatives C through F	Alternative G (Preferred Alternative)
	and extensive marine traffic related to constructed and permitted OSW COP projects, shipping, fishing, and recreation. These sources of vessel traffic may increase navigation, which could cause potential conflicts with other marine activities.	anticipate vessel traffic to greatly increase over the next 30 years. Even with increased port visits by deep draft vessels and consistent generation of new vessel traffic by proposed barge routes and dredging demolition sites, this is still a relatively small adjustment when considering the whole of New England vessel traffic	vessels undergoing marine mineral extraction and dredged disposal activities. However, because future OSW activities would take place within the RI/MA WEA and there is no marine mineral extraction or dredged material disposal areas that overlap, this impact is expected to be <b>negligible</b> adverse.	conflicts with vessels undergoing marine mineral extraction and dredged disposal activities. However, because the Proposed Action would take place within the RI-MA WEA and there is no marine mineral extraction or dredged material disposal areas that overlap, this impact is expected to be <b>negligible</b> adverse. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint and duration of construction activities, but effects would also be <b>negligible</b> adverse.	would result in a <b>negligible</b> adverse impact.
Climate change	Climate change, influenced in part by GHG emissions, is expected to continue to contribute to a gradual warming of ocean waters and sea level rise.	No future activities were identified within the GAA other than ongoing activities.	Future OSW activities without the Proposed Action could result in construction activities that increase GHG emissions. Increased GHG emissions could contribute to climate change impacts. However, the construction of future OSW facilities would ultimately help slow the negative effects of climate change by redistributing some of the East Coast's energy generation to renewable sources. While negative impacts of climate change could affect marine mineral resources due to ocean acidification and other negative effects of climate change, future OSW activities without the Proposed Action are expected to help slow the negative impacts of climate change overall. Therefore, the effects of climate change under the No Action Alternative would be <b>negligible</b> adverse.	Offshore and Onshore: The Proposed Action could result in offshore and onshore construction, O&M, and decommissioning activities that increase GHG emissions. Increased GHG emissions could contribute to climate change impacts. However, O&M would help slow the negative effects of climate change by redistributing some of the East Coast's energy generation to renewable sources and reducing net GHG emissions in the area. While negative impacts of climate change could affect marine mineral resources due to ocean acidification and other negative effects of climate change, the Proposed Action is expected to help slow the negative impacts of climate change overall. Therefore, the effects of climate change under the Proposed Action by itself combined with other reasonably foreseeable projects would be <b>negligible</b> adverse. Alternatives C through F would require fewer construction vessel trips and WTGs and would reduce the overall footprint and duration of construction activities, but effects would also be <b>negligible</b> adverse.	Offshore and Onshore: Similar impacts to the Proposed Action and Alternatives C through F. This IPF would result in a <b>negligible</b> adverse impact.

\* Includes one constructed and permitted COP project that occurs within the marine mineral GAA: SFWF.

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