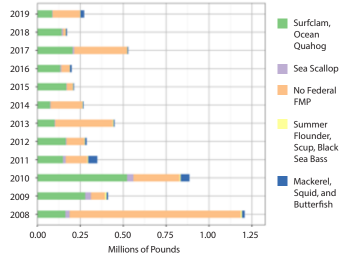


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Ocean Wind 1 Offshore Wind Farm

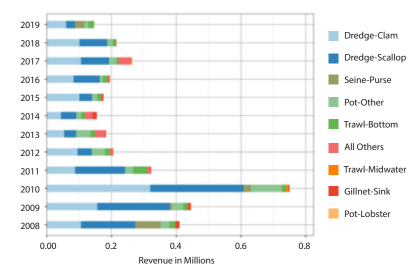
Fishery Landings, Gear Type, and VMS Activity

Landings from Most Impacted Fishery Management Plans



Revenue from Select Gear Types

Wind 1 project area.



Revenue from select commercial fishery gear types for the Ocean

Landings from most impacted Fishery Management Plans for the Ocean Wind 1 project area; the majority of the No Federal Fishery Management Plan category is from the Menhaden Fishery.

Revenue by Port

The ten most impacted ports (by revenue) are listed in the table. These ports are estimated to receive the most landings from fishing done within the Ocean Wind 1 project area. The table displays each port's landings breakdown by area and present the cumulative revenue from 2008 to 2019. All numbers have been rounded to the nearest thousand.

City	State	12 Year Revenue
Atlantic City	NJ	\$1,651,000
Cape May	NJ	\$916,000
New Bedford	MA	\$312,000
Newport News	VA	\$290,000
All Others	-	\$229,000
Sea Isle City	NJ	\$185,000
Barnegat	NJ	\$104,000
North Kingstown	RI	\$44,000
Hampton	VA	\$44,000
Ocean City	MD	\$31,000

Source: NOAA Fisheries. Socioeconomic Impacts of Atlantic Offshore Wind Development. Accessed at: https://www.fisheries.noaa.gov/resource/data/socioeconomic-impacts-atlantic-offshore-wind-development.



For more information on BOEM's Renewable Energy Program, visit <u>www.boem.gov/Renewable-Energy</u>



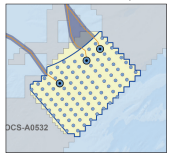
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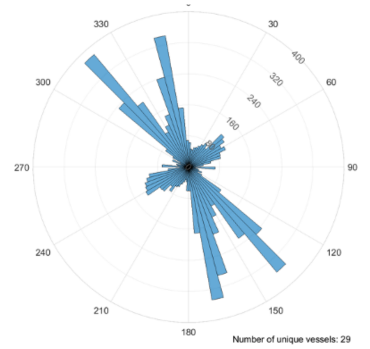
Ocean Wind 1 Offshore Wind Farm

VMS Activity by Course OCS-A-0498 Ocean Wind 1 Jan 2014 - Aug 2019 Surfclam/Ocean Quahog Fishery

Vessel Monitoring System activity in the Ocean Wind 1 project area for the Surfclam/Ocean Quahog Fishery, including both transiting (>4 knots) and fishing (<4 knots) vessels. Vessels transit primarily along the Northwest/Southeast axis, while fishing occurs mainly along the Northeast/Southwest axis.

Indicative Turbine Layout



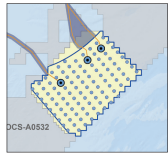


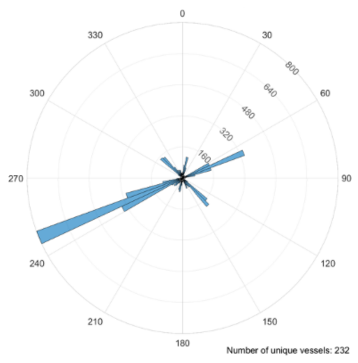
Based on data provided by NMFS, figures were developed by BOEM using the information conveyed in individual position reports (pings) over the January 2014–August 2019 period.

VMS Activity by Course OCS-A-0498 Ocean Wind 1 Jan 2014 - Aug 2019 Atlantic Sea Scallop Fishery

Vessel Monitoring System activity in the Ocean Wind 1 project area for the Atlantic Sea Scallop Fishery, including both transiting (>4 knots) and fishing (<4 knots) vessels. Both activities occur primarily along the Northeast/Southwest axis for this fishery.

Indicative Turbine Layout





Based on data provided by NMFS, figures were developed by BOEM using the information conveyed in individual position reports (pings) over the January 2014–August 2019 period.



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