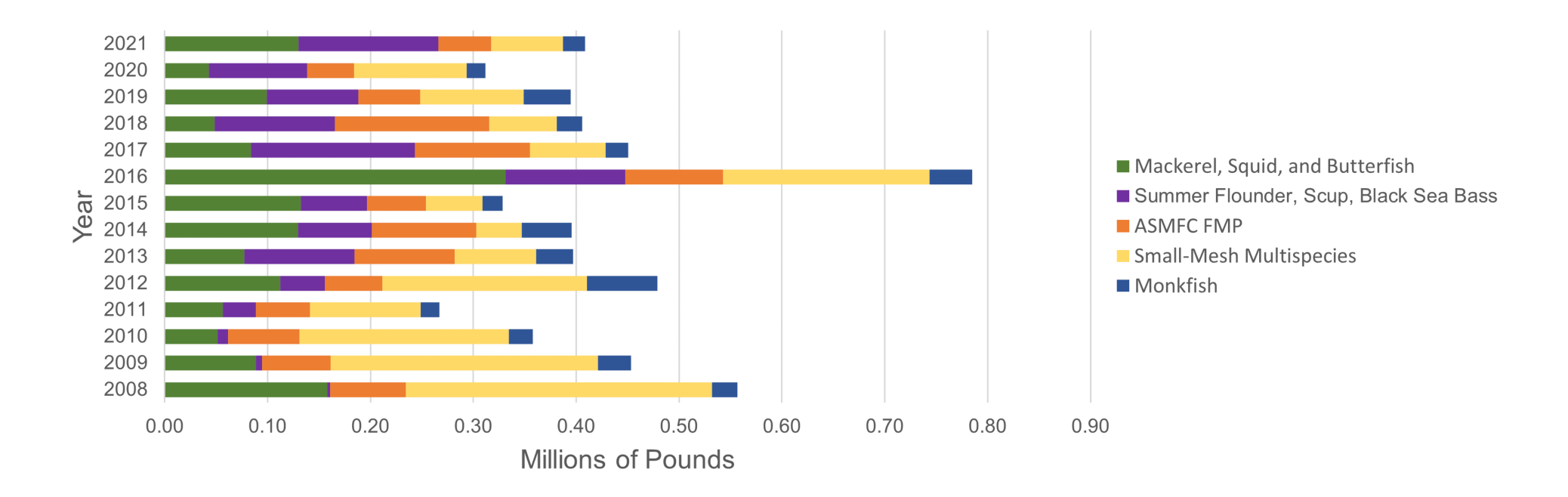
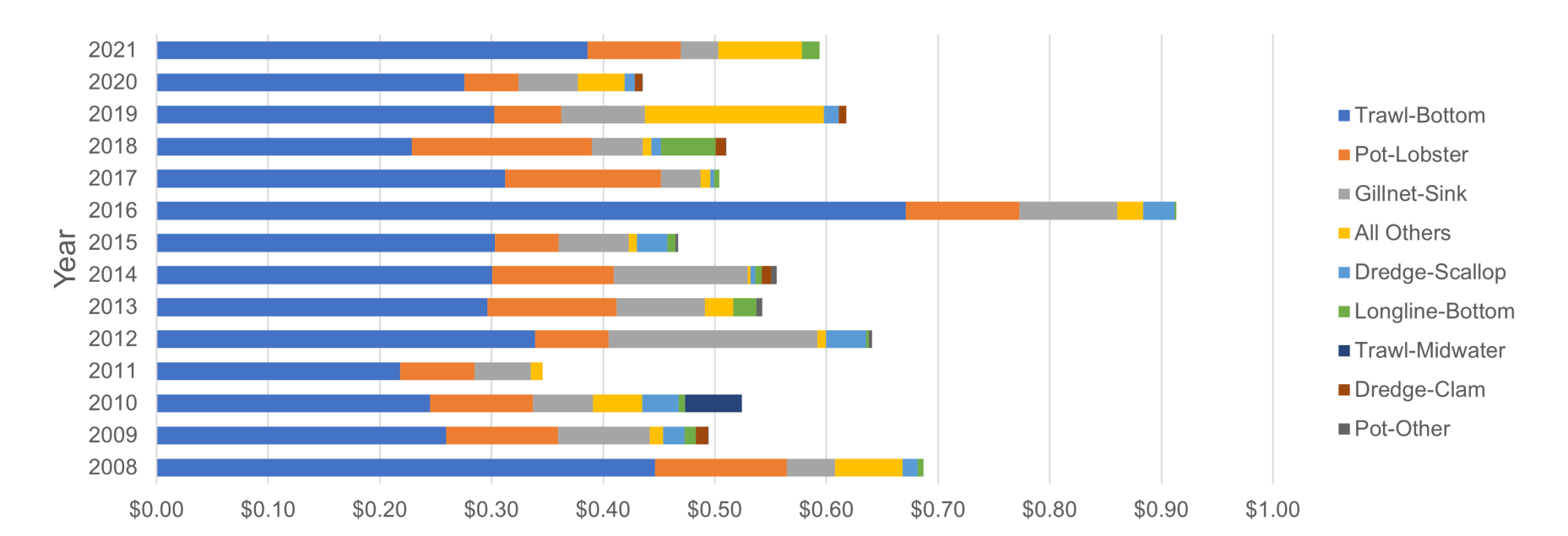
Beacon Wind Project

Fishery Landings, Gear Type, and VMS Activity

Landings from Most Impacted Fishery Management Plans for Beacon Wind Lease Area



Revenue from Select Gear Types



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 Beacon Wind Lease Area. The table presents the cumulative revenues and landings from 2008 to 2021.

Source: National Marine Fisheries Service. 2023. Descriptions of Selected Fishery Landings and Estimates of Vessel Revenue from Areas: A Planninglevel Assessment. Beacon Wind OCS-A 0520. March 1. [accessed 19 May 2023]. https://www.greateratlantic.fisheries.noaa.gov/ro/fso/reports/WIND/WIND_AREA_ REPORTS/com/OCS_A_0520_Beacon_Wind_com.html

National Oceanic and Atmospheric Administration. 2022. Landing and Revenue Data for Wind Energy Lease Areas, 2008–2021. November 15. [accessed 19 May 2023]. https://www.greateratlantic.fisheries.noaa.gov/ro/fso/reports/WIND/ALL_ WEA_BY_AREA_DATA.html

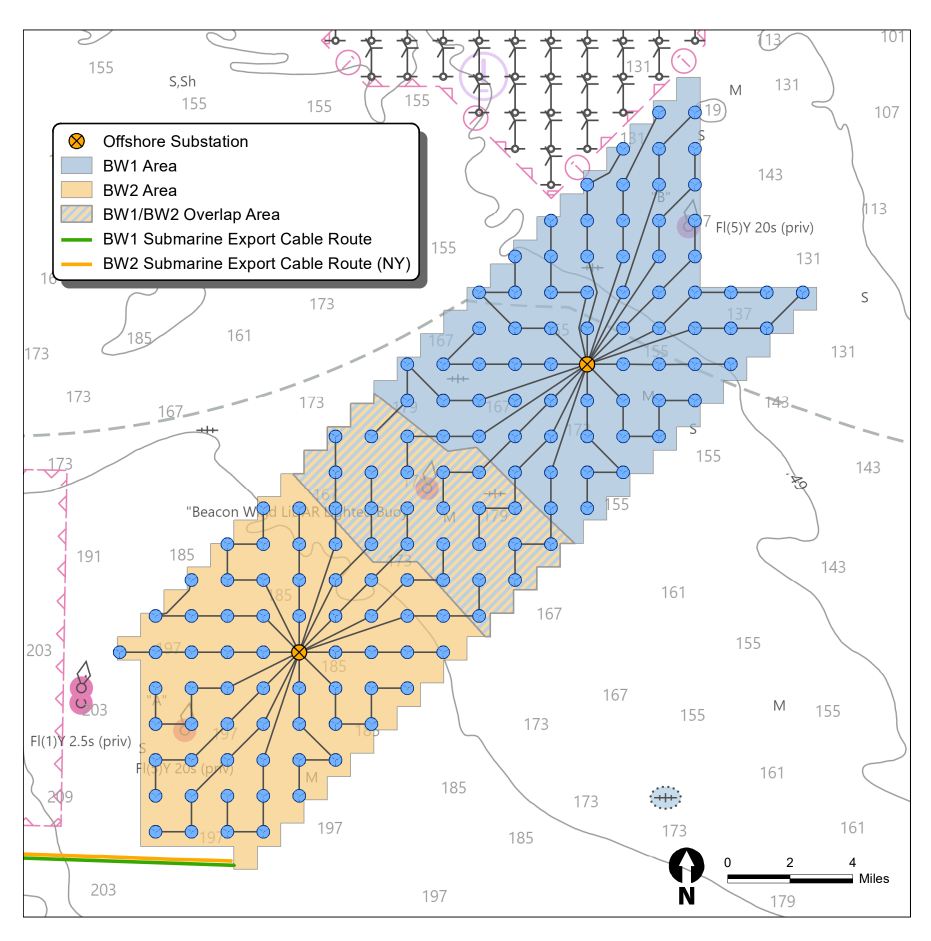
State	14 Year Revenue	14 Year Landings
RI	\$2,827,000	2,824,000
MA	\$1,880,000	2,215,000
NY	\$900,000	744,000
MA	\$384,000	429,000
MA	\$311,000	306,000
RI	\$298,000	276,000
RI	\$283,000	286,000
NC	\$163,000	55,000
MA	\$155,000	116,000
СТ	\$138,000	134,000
	RI MA NY MA MA RI RI NC MA	RI \$2,827,000 MA \$1,880,000 NY \$900,000 MA \$384,000 MA \$311,000 RI \$298,000 RI \$283,000 NC \$163,000 MA \$155,000



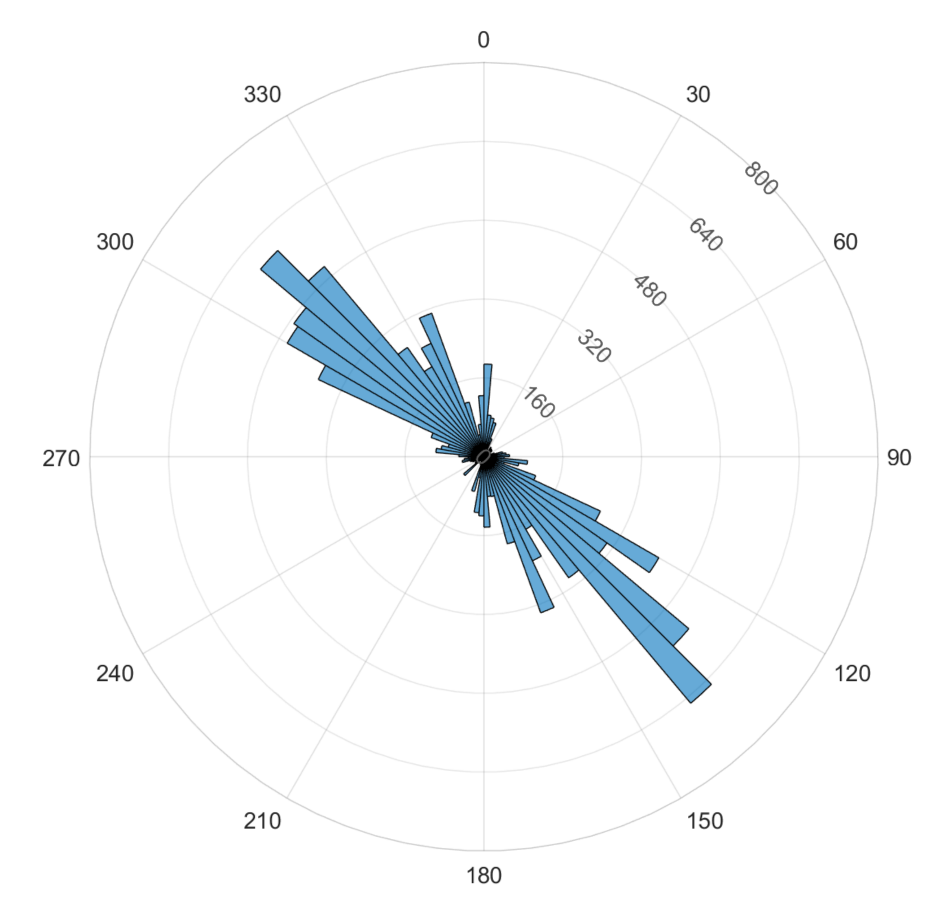
Beacon Wind Project

Vessel Management System (VMS) Activity by Course Vessels Actively Transiting the Beacon Wind Lease Area (OCS-A 0520)

January 2014 - August 2019 **All VMS Fisheries**



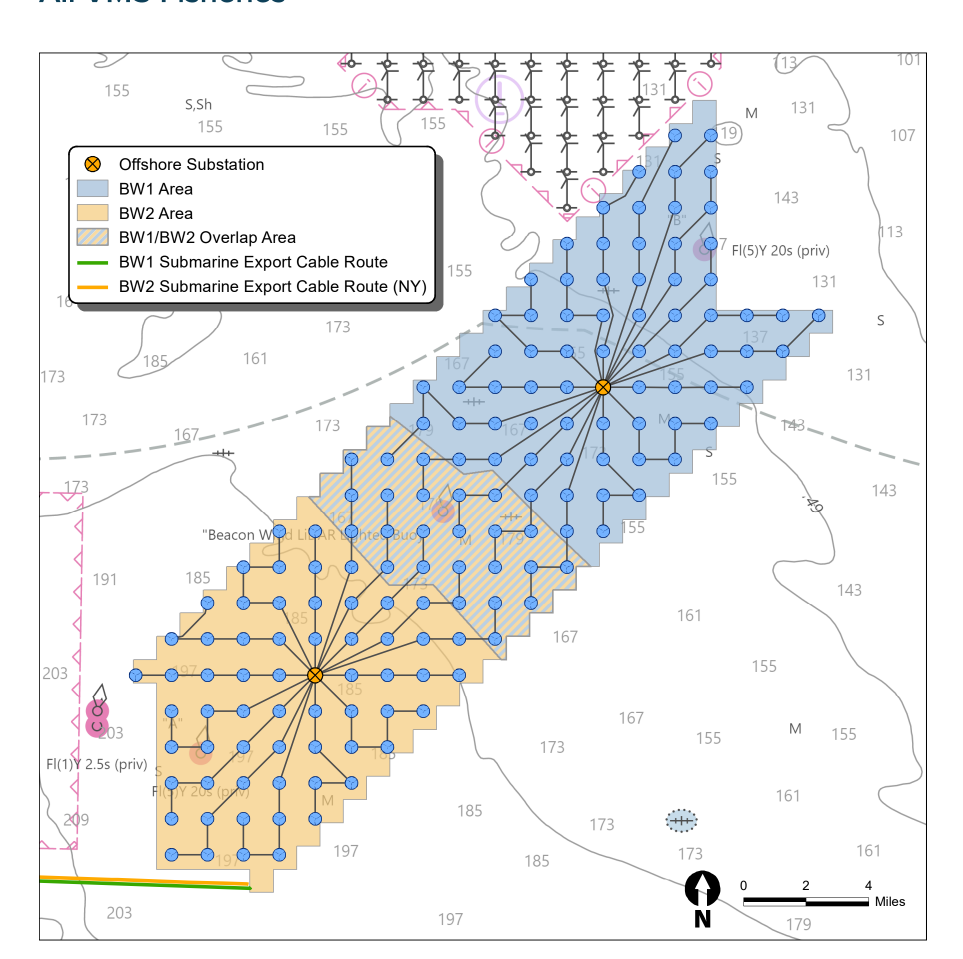
Indicative Turbine Layout



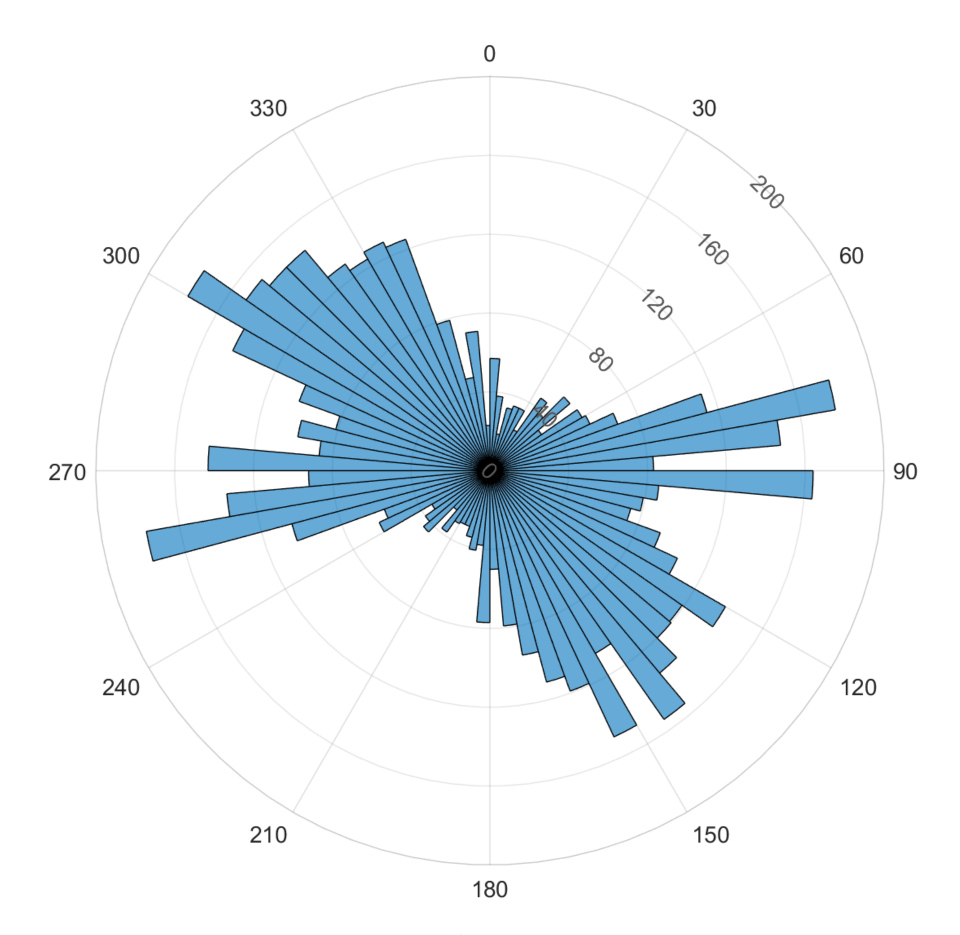
Number of unique vessels: 501

Vessel Management System (VMS) Activity by Course Vessels Actively Fishing the Beacon Wind Lease Area (OCS-A 0520)

January 2014 - August 2019 **All VMS Fisheries**



Indicative Turbine Layout



Number of unique vessels: 153

