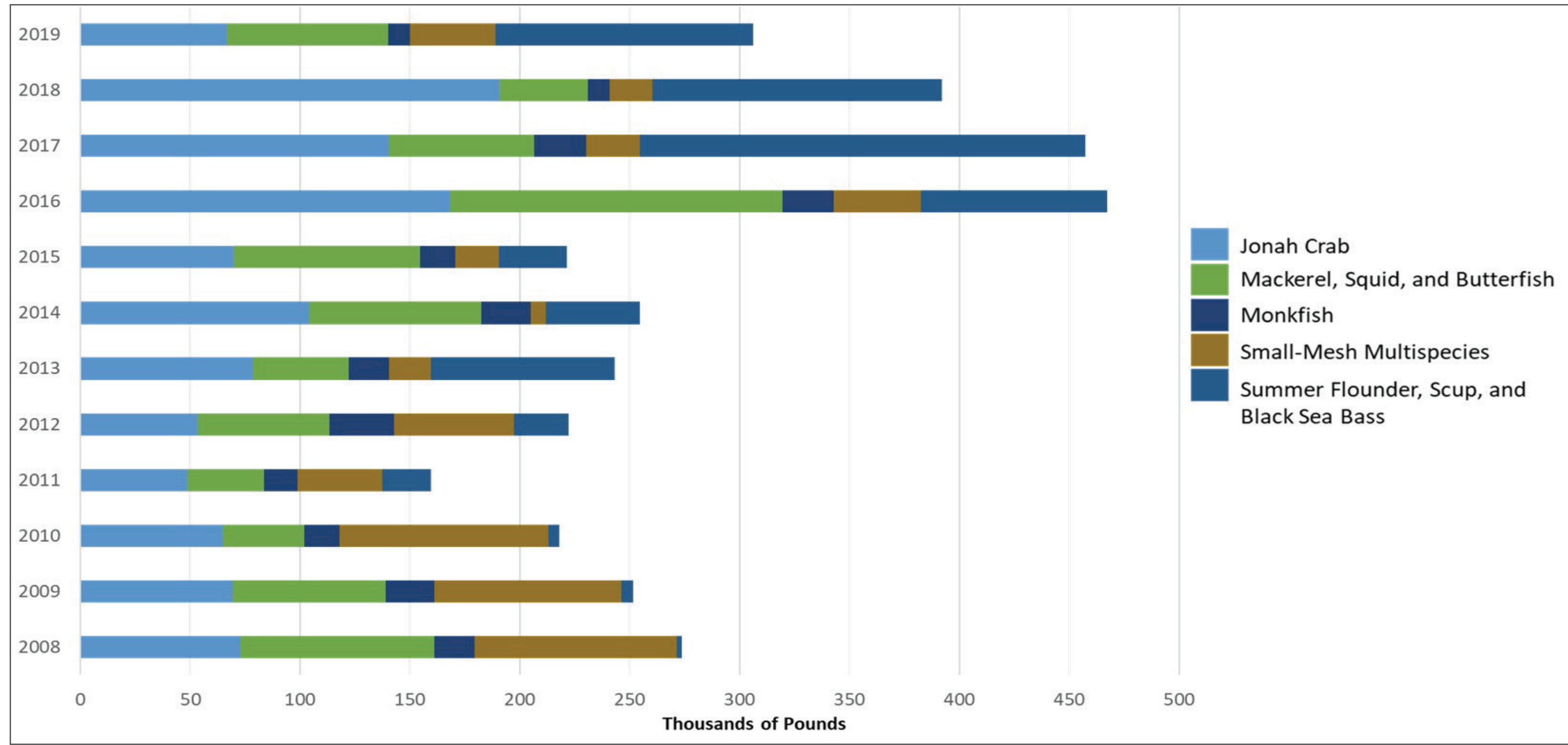




Mayflower Offshore Wind Project

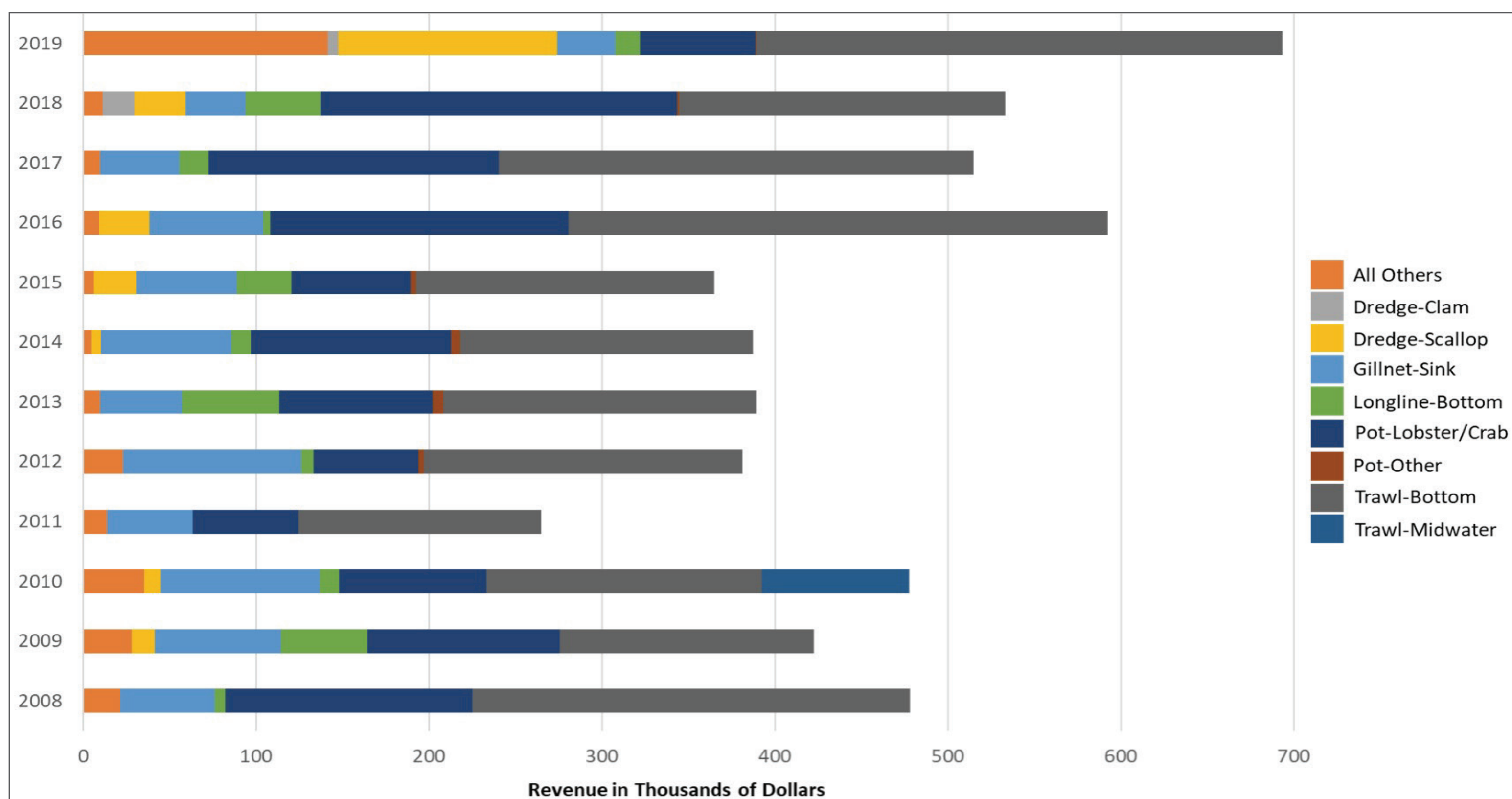
Fishery Landings, Gear Type, and VMS Activity

Landings from Most Impacted Fishery Management Plans



Landings from most impacted Fishery Management Plans for the Mayflower Offshore Wind project area.

Revenue from Select Gear Types



Revenue from select commercial fishery gear types for the Mayflower Offshore Wind project area.

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 Mayflower Offshore Wind project area. The table displays each port's landings breakdown by area and present the cumulative revenue from 2008 to 2018.

| City | State | 11 Year Revenue |
|----------------|-------|-----------------|
| Point Judith | RI | \$9,201,998 |
| New Bedford | MA | \$4,937,433 |
| All Others | — | \$2,596,186 |
| Montauk | NY | \$1,607,004 |
| Little Compton | RI | \$1,418,273 |
| Hyannis | MA | \$925,239 |
| Newport | RI | \$671,080 |
| Barnstable | MA | \$564,801 |
| Fall River | MA | \$154,985 |
| Boston | MA | \$153,578 |

Sources: National Marine Fisheries Service (NMFS) Greater Atlantic Regional Fisheries Office. Landing and Revenue Data for Wind Energy Areas, 2008-2019. Retrieved from: https://www.greateratlantic.fisheries.noaa.gov/ro/fo/reports/WIND/ALL_WEA_BY_AREA_DATA.html.

NMFS NOAA Fisheries Landing Queries, Retrieved from: <https://foss.nmfs.noaa.gov/apexfoss/f?p=215:200>

Guida, V.A. Drohan, H. Welch, J. McHenry, D., Johnson, V., Kentner, J., Brink, D., Timmons, J., Pessutti, S., Fromm, E., & Estela-Gomez. (2017). Habitat Mapping and Assessment of Northeast Wind Energy Areas. <https://epis.boem.gov/final%20reports/5647.pdf>;

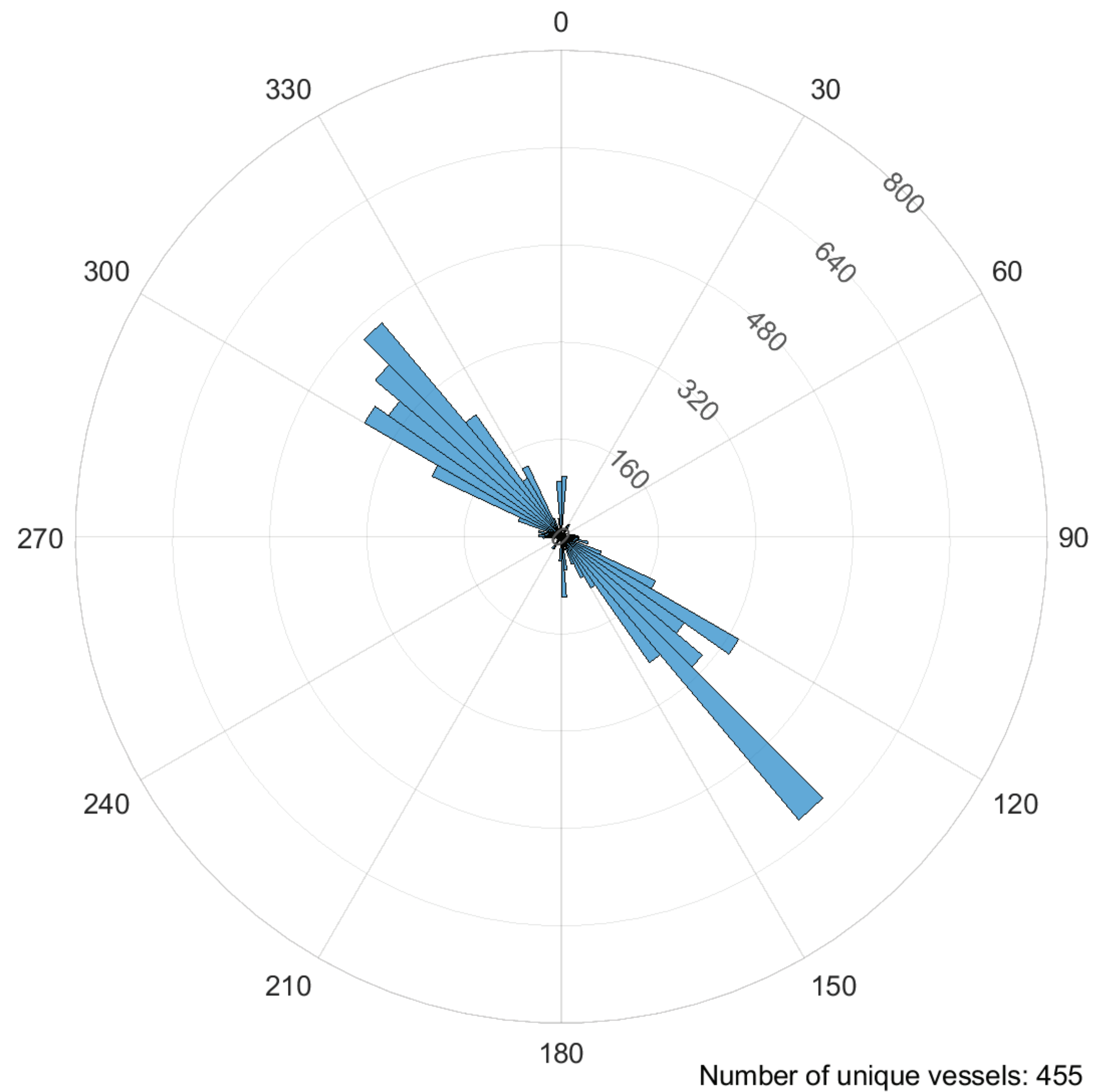
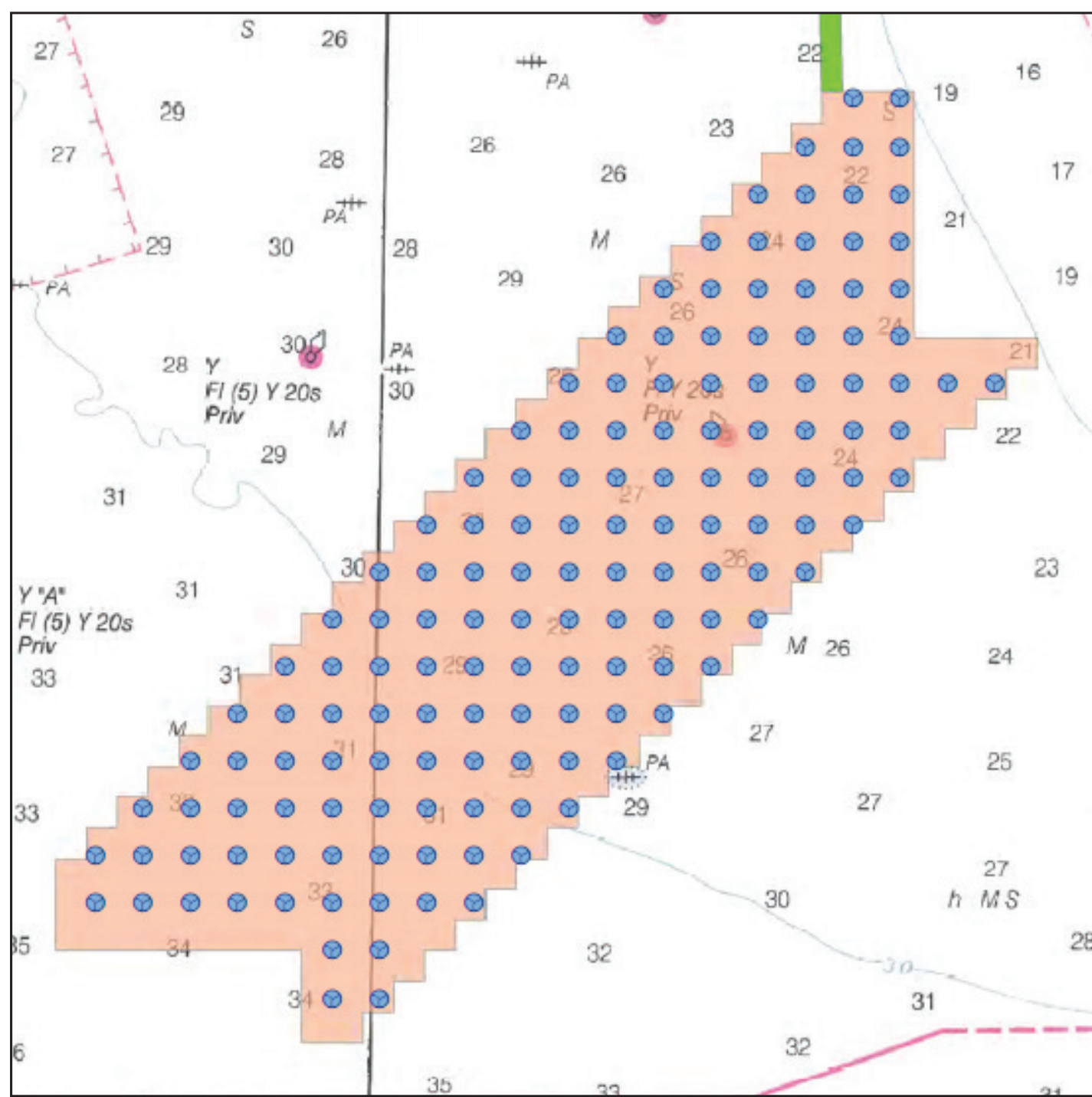


Mayflower Offshore Wind Project

VMS Activity by Course - Actively Transiting OCS-A-0521 Mayflower Jan 2014 - Aug 2019 All VMS Fisheries

Vessel Monitoring System activity in the Mayflower project area for actively transiting vessels for all VMS fisheries.

Indicative Turbine Layout



VMS Activity by Course - Actively Fishing OCS-A-0521 Mayflower Jan 2014 - Aug 2019 All VMS Fisheries

Vessel Monitoring System activity in the Mayflower project area for vessels actively fishing for all VMS fisheries.

Indicative Turbine Layout

