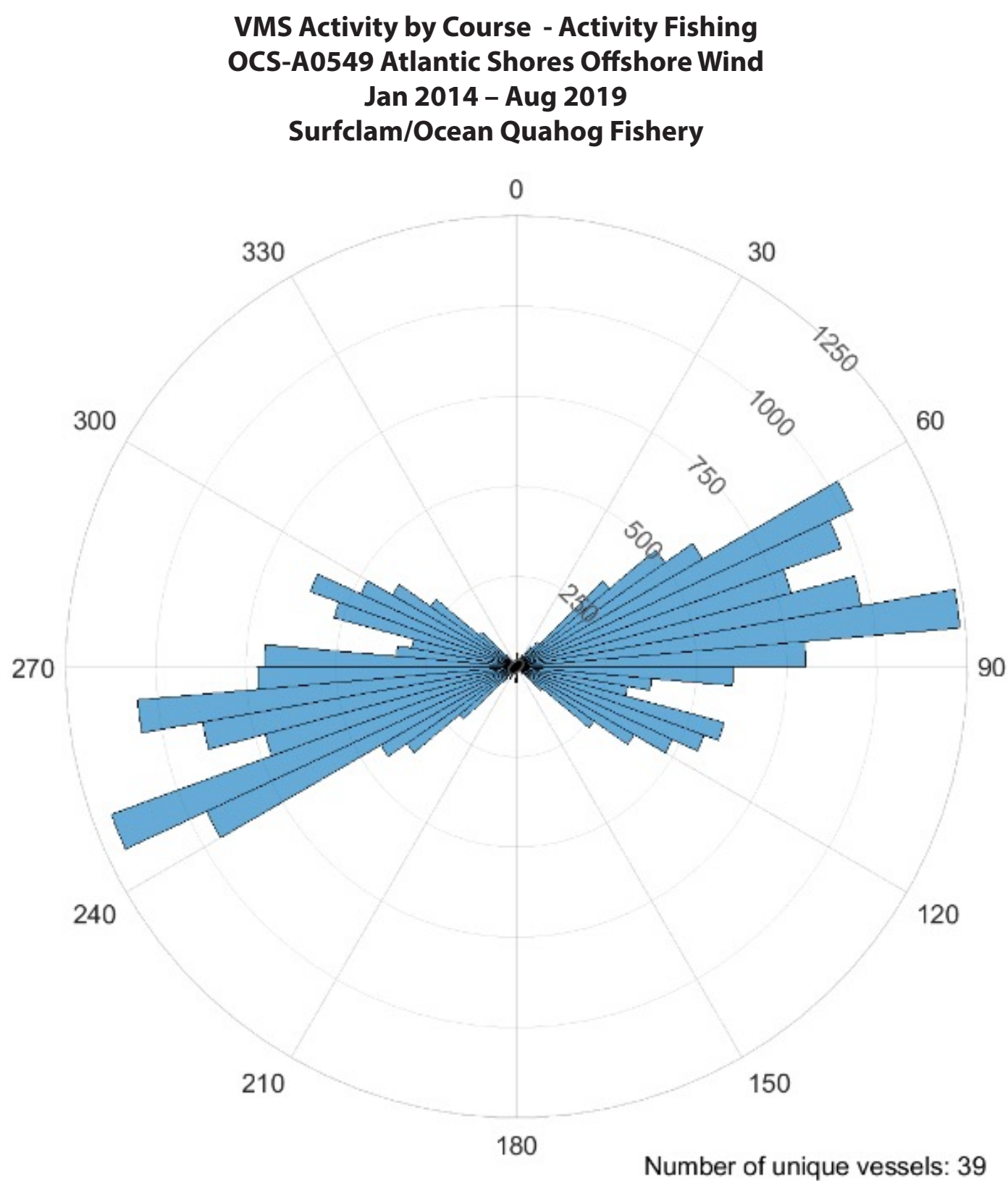




Atlantic Shores Offshore Wind North Project

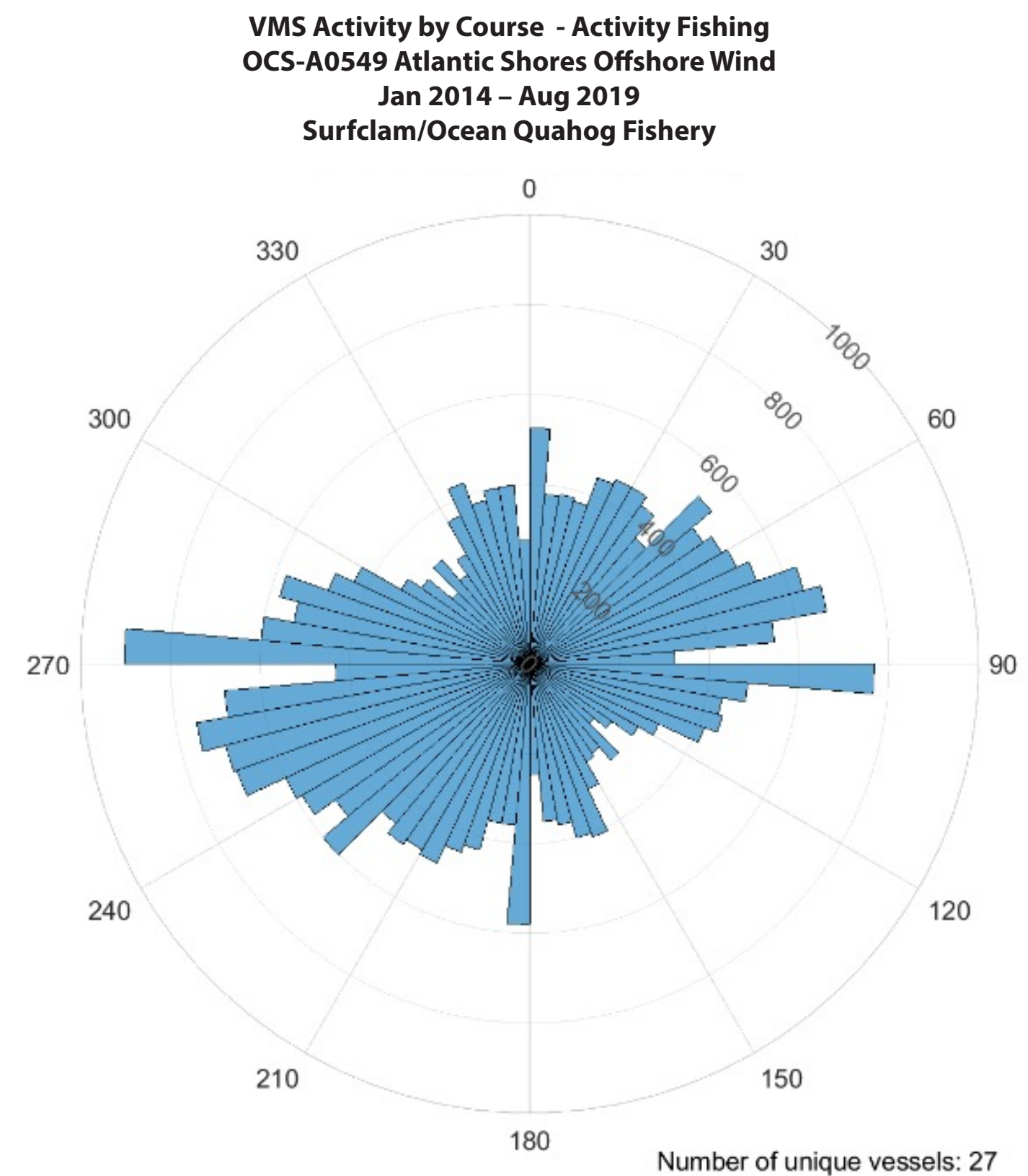
Vessel Monitoring System (VMS) Activity by Course - Actively Transiting OCS-A 0549 Atlantic Shores Jan 2014 - Aug 2019 Surfclam/Ocean Quahog Fishery

VMS activity in the Atlantic Shores North Project area includes transiting (> 4 knots) by 39 unique vessels in the Surfclam/Ocean Quahog fishery. Transiting occurs primarily along the east-northeast/west-southwest axis.



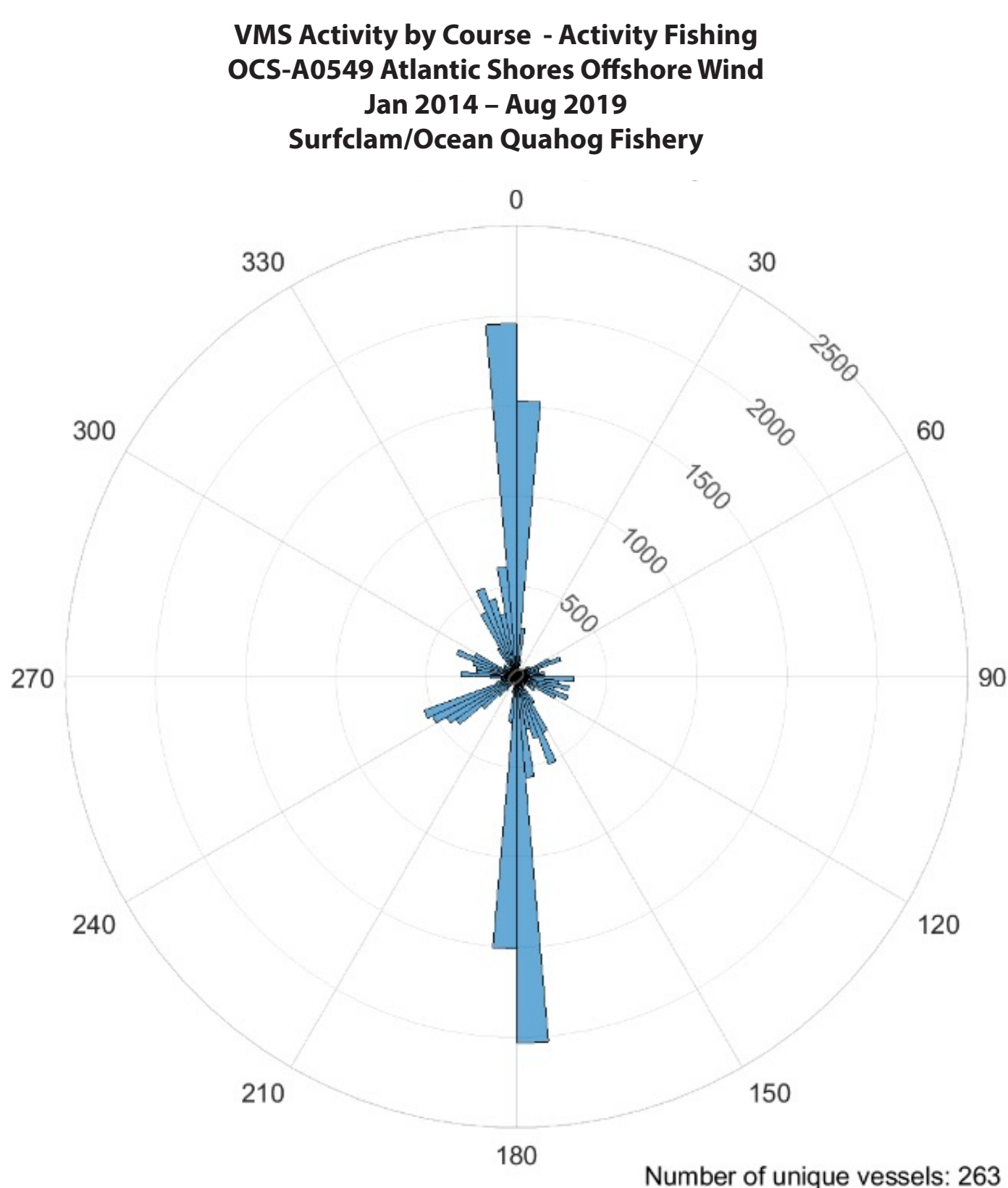
VMS Activity by Course - Actively Fishing OCS-A 0549 Atlantic Shores Jan 2014 - Aug 2019 Surfclam/Ocean Quahog Fishery

VMS activity in the Atlantic Shores North Project area includes fishing (< 4 knots) by 27 unique vessels in the Surfclam/Ocean Quahog fishery. Fishing occurs throughout the area, but occurs primarily along the east-northeast/west-southwest axis.



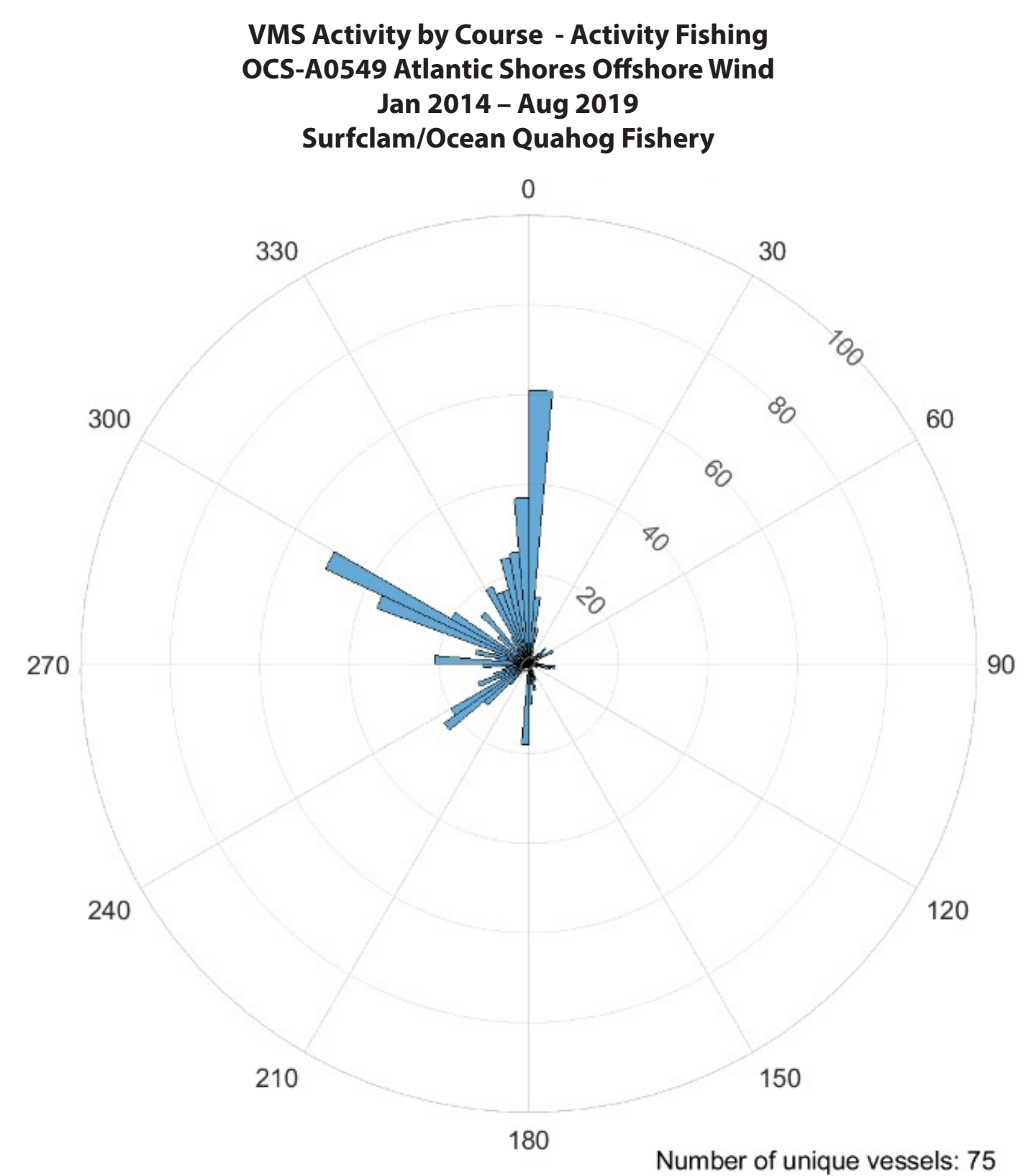
VMS Activity by Course - Actively Transiting OCS-A 0549 Atlantic Shores Jan 2014 - Aug 2019 Atlantic Sea Scallop Fishery

VMS activity in the Atlantic Shores North Project area includes transiting (> 4 knots) by 263 unique vessels in the Atlantic Sea Scallop fishery. Transiting occurs primarily along the north/south axis.



VMS Activity by Course - Actively Fishing OCS-A 0549 Atlantic Shores Jan 2014 - Aug 2019 Atlantic Sea Scallop Fishery

VMS activity in the Atlantic Shores North Project area includes fishing (< 4 knots) by 75 unique vessels in the Atlantic Sea Scallop fishery. Fishing occurs primarily towards the north and northwest.



For more information, please visit:

<https://www.boem.gov/renewable-energy/state-activities/fishing-and-offshore-renewable-energy>