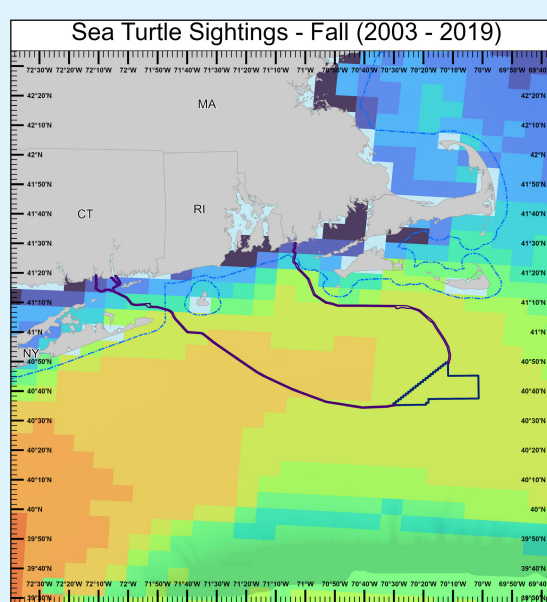
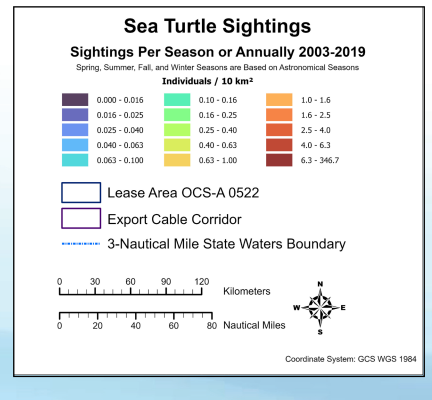
Sea Turtle Sightings

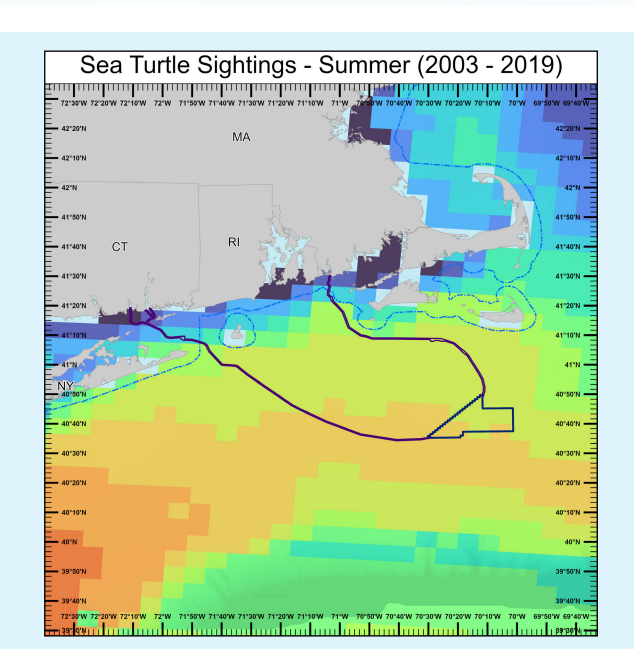
Sea Turtle Sightings - Spring (2003 - 2019) 72'30W 72'20W 72'10W 72'W 71'50W 71'40W 71'30W 71'20W 71'10W 71'W 71'50W 70'40W 70'30W 70'20W 70'10W 70'W 69'50W 69'40W 42'20N 42'20

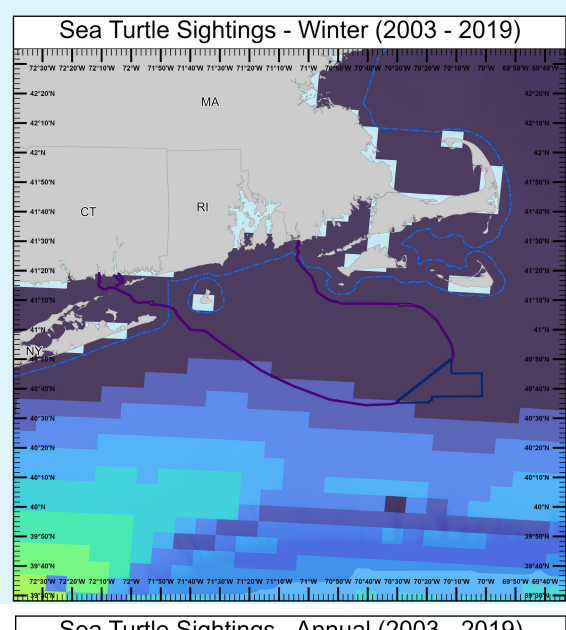


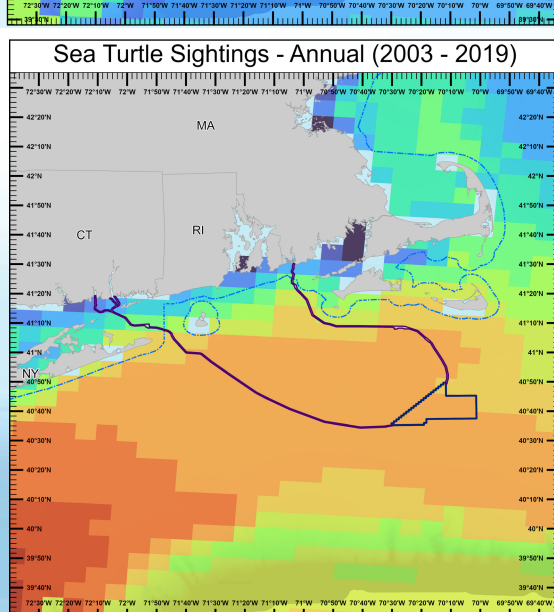
DiMatteo, A., and L. Sparks. (2023). Sea Turtle Distribution and Abundance on the East Coast of the United States. Technical Report prepared for Naval Undersea Warfare Center Division Newport.

DiMatteo A., J.J. Roberts, D. Jones, L. Garrison, K.M. Hart, R.D. Kenney, C. Khan, W.A. McLellan, K. Lomac-MacNair, D. Palka, M.E. Rickard, K. Roberts, A.M. Zoidis, and L. Sparks (2023). Sea turtle density surface models along the United States Atlantic coast. Manuscript in prep.

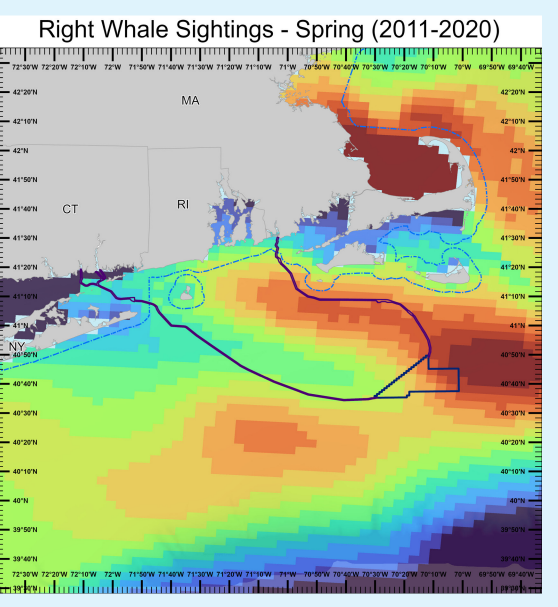


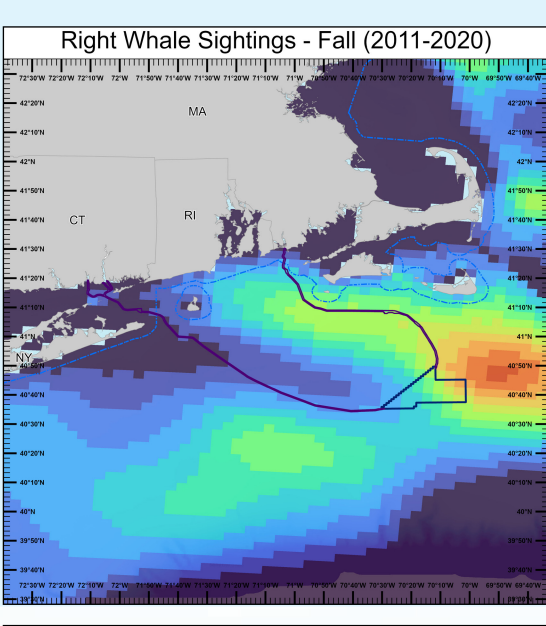


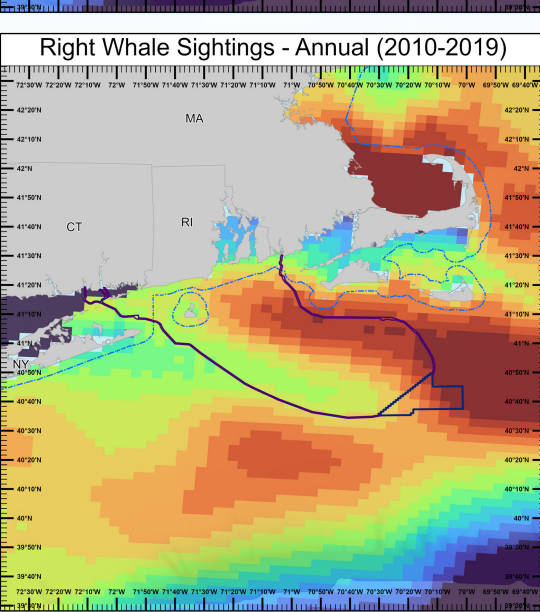


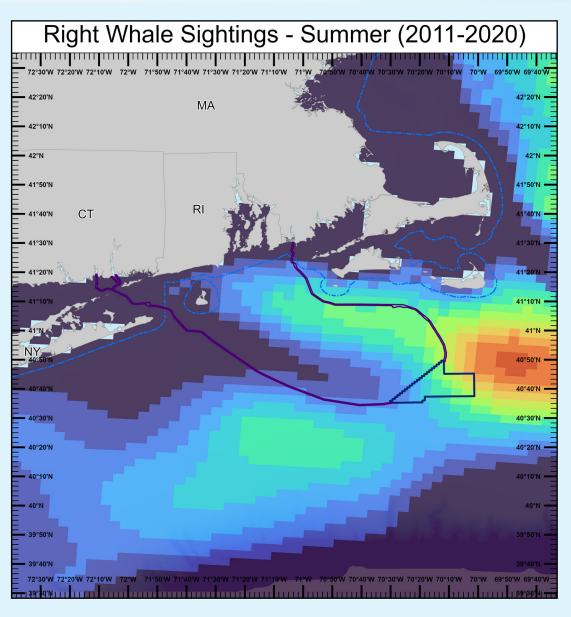


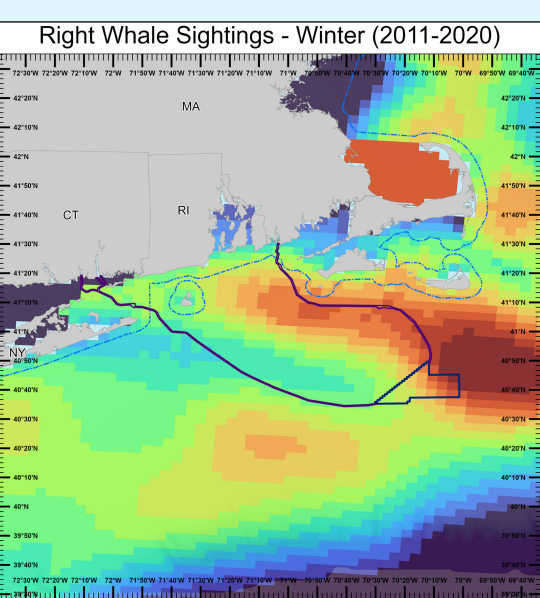
North Atlantic Right Whale Sightings

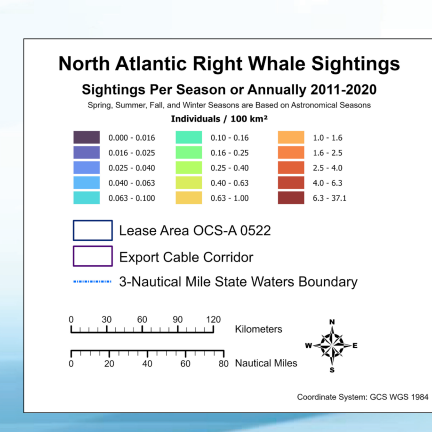












Habitat-Based Marine Mammal Density Models for the U.S. Atlantic: 2022 Updates. North Atlantic right whale (Eubalaena glacialis) Model Version 12.2 (2024-03-20). Duke University Marine Geospatial Ecology Lab.



For more information, see the project website: https://www.boem.gov/renewable-energy/state-activities/vineyard-northeast

