

Legend

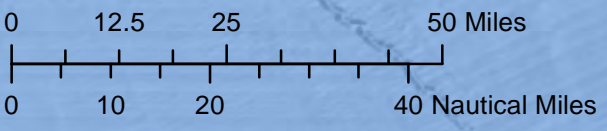
Numbers of whales & dolphins observed

- | | |
|--|---|
| Hot Spot - 99% Confidence | Cold Spot - 90% Confidence |
| Hot Spot - 95% Confidence | Cold Spot - 95% Confidence |
| Hot Spot - 90% Confidence | Cold Spot - 99% Confidence |
| Not Significant | No effort or <10km of trackline data |
| Study Area | |

- Connecticut Delegation MNM Proposal (canyon unit)
- Connecticut Delegation MNM Proposal (seamount unit)

Depth below ocean surface

- 100 meters
- 200 meters
- 400 meters
- U.S. EEZ (200 nautical miles from shore)



Based upon: Kraus, S.D., P.J. Auster, J.D. Witman, B. Wikgren, M.P. McKee and R.W. Lamb. 2016. Scientific Assessment of a Proposed Marine National Monument off the Northeast United States. Science briefing for press and interested parties. Final version 31 March 2016. DOI:10.13140/RG.2.1.1268.1360

Numbers of Whales & Dolphins Observed

This map illustrates the total numbers of whales and dolphins observed during surveys in the Northeast Canyons and Seamounts region. Warmer colors indicate greater abundance.