



VINEYARD WIND

NOTICE TO MARINERS AND FISHERMEN

Please call Jim Kendall for the latest information: 508-287-2010

**Geotechnical Survey Beginning on or about
April 16, 2018 – estimated duration 4 months**



Vessel: M/V Horizon Geobay

LOA: 285 feet

Flag: Panama

Tel VSAT: +85231521336

Email: master.geobay@horizon-geosciences.com

Standing by on VHF Channel 16

Mobile: +44(0)7551328817

Tel Inmarsat: +870773236478



Vessel: R/V Dina Polaris

LOA: 324 feet

Flag: Norway

GSM Captain: +47 47970226

V-Sat Bridge: +47 51229010

Email: bridge@dinapolaris.mmred.no

Standing by on VHF Channel 16

V-Sat Captain: +47 51229011

Iridium: +88 1677744768

Geotechnical surveys will take place in the Vineyard Wind Lease Area and between the Lease Area and Cape Cod, including Muskeget Channel and Nantucket Sound. Please see reverse side for chart of survey area. Please check in with the contact below for the latest information.

Collecting data and working with the local fisheries, Vineyard Wind is committed to communicating and working with the local fishermen in the region during all stages of development of the proposed offshore wind farm. Information gathered will be used to further design the wind farm and refine the location for the cable route from the wind farm to shore.

In advance of and during survey operations, we seek contact with fishermen who are or may be working in the survey area. Please see reverse side for chart of survey area.

**Please contact Jim Kendall, Fishery Representative, for latest information.
Cell: 508-287-2010 • Office: 508-997-0013 • Email: nbsc@comcast.net**



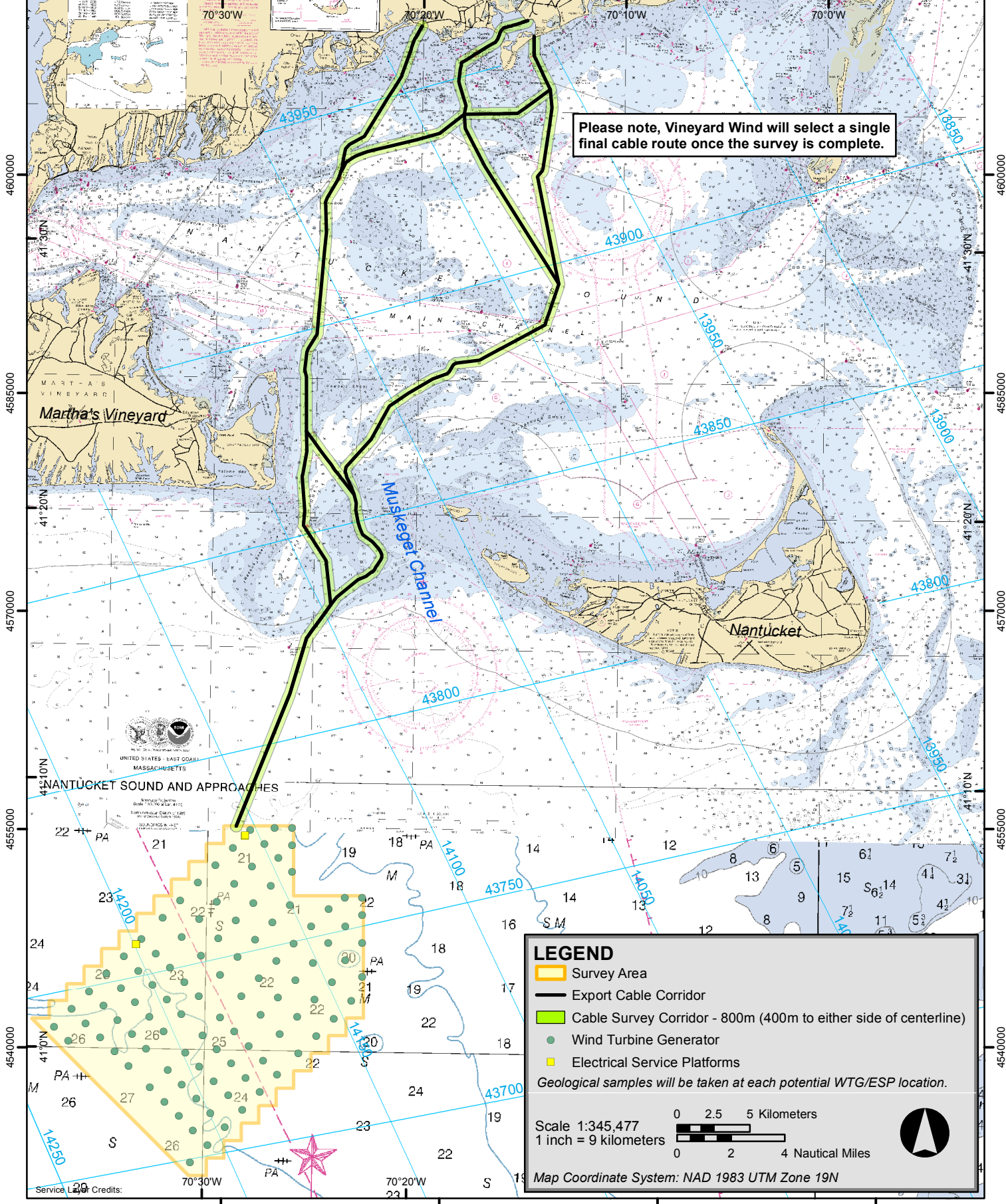
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Please note, Vineyard Wind will select a single final cable route once the survey is complete.



UNITED STATES - EAST COAST MASSACHUSETTS

41°NANTUCKET SOUND AND APPROACHES

LEGEND

- Survey Area
- Export Cable Corridor
- Cable Survey Corridor - 800m (400m to either side of centerline)
- Wind Turbine Generator
- Electrical Service Platforms

Geological samples will be taken at each potential WTG/ESP location.

Scale 1:345,477
 1 inch = 9 kilometers



Map Coordinate System: NAD 1983 UTM Zone 19N

Vineyard Wind Project



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