

## Rhode Island Marine Fisheries Council Meeting

August 30, 2018

# Vineyard Wind lease area selected through multiyear stakeholder process

#### 2010 - On-going: Stakeholder Task Force

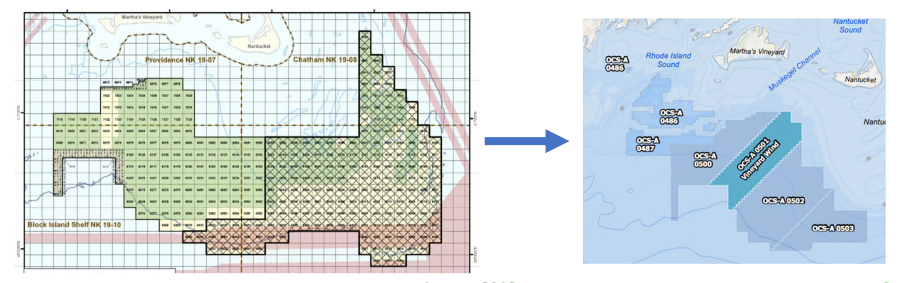
- Joint RI/MA meetings
- Multiple stakeholder meetings
- Habitat and fisheries working groups

2012 - On-going: BOEM/MA funded environmental surveys

2015: Auction and Lease issuance

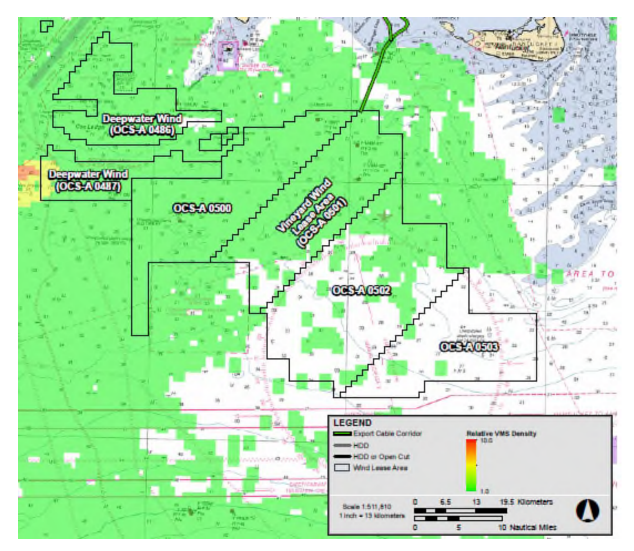
2017: Vineyard Wind first developer to submit COP

Through out this period Vineyard Wind consulted with RI and MA fishermen



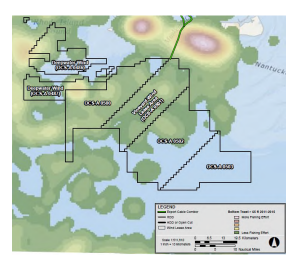
## Outreach and engagement with RI Fisheries

- First meeting with RI fishermen in 2011
  - Vineyard Wind engaged the first Fishermen Representative in US in 2010
- Over 40 meetings with RI fishermen / fishing organizations
- Vineyard Wind has presented at three FAB meetings
  - July 24, 2017
  - February 19, 2018 (participated/available)
  - April 11, 2018
  - July 26, 2018
  - Also meetings with individual FAB members
- **DEM Study**: Livermore, 2017
  - Worked closely with PI when report first released
  - First offshore wind project to cite study in permit application (our COP)

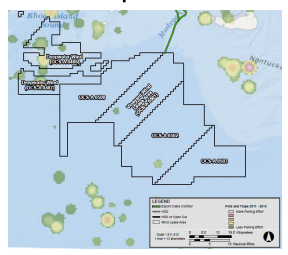




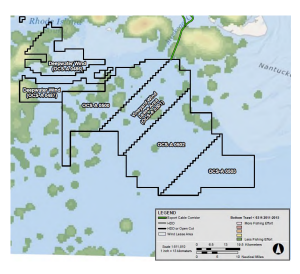
Bottom trawl > 65 ft 2011-2015



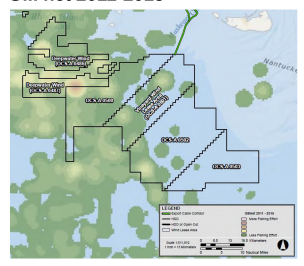
**Pots and Traps 2011-2015** 

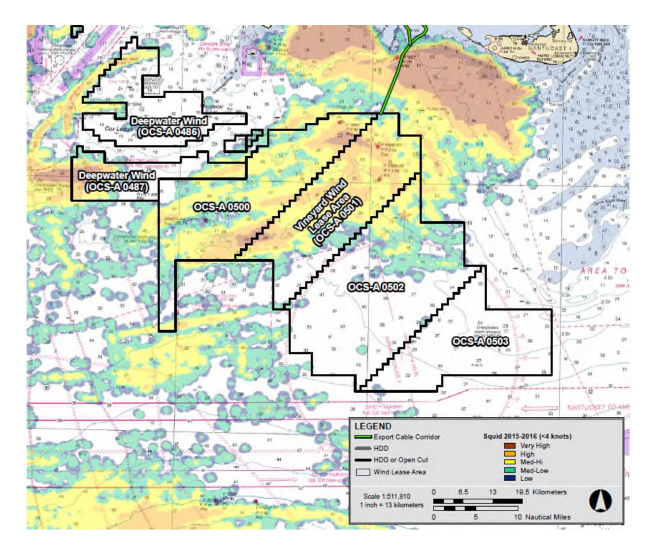


Bottom trawl < 65 ft 2011-2015



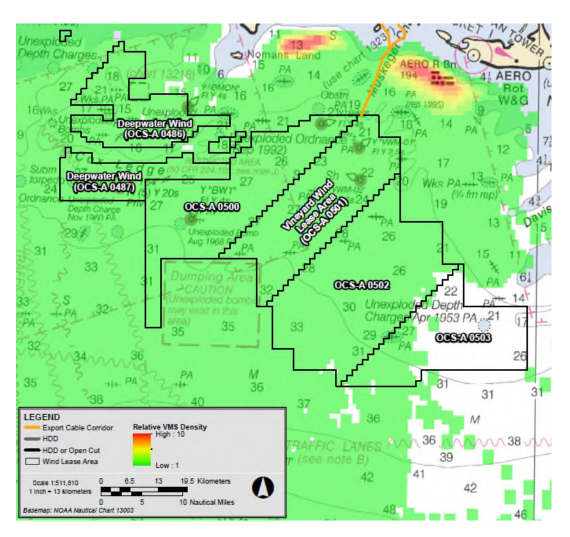
Gill net 2011-2015





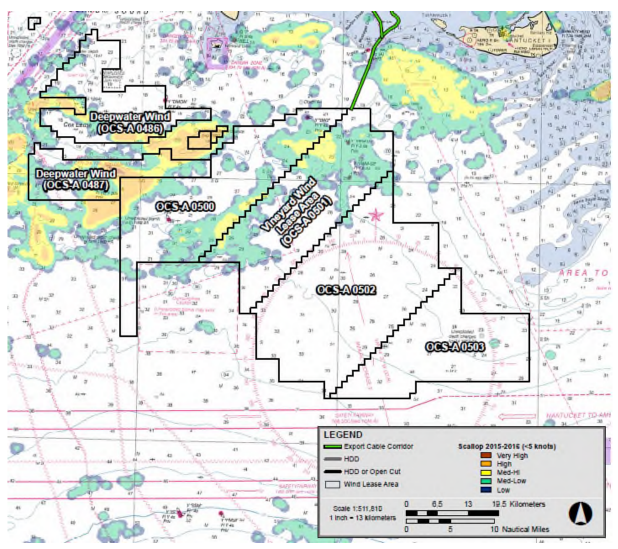
Data source: Northeast Ocean Data Portal, VMS 2015-2016





Data source: RI DEM, 2017: 2011 – 2016 Squid, Mackerel, Butterfish





Data source: Northeast Ocean Data Portal, VMS 2015-2016



### On-going Rhode Island fishery data collection

#### Working with Rhode Island DEM:

- Plot squid VMS data by season and management trimesters
- Separate squid fishing density maps from mackerel and butterfish

#### Working with Rhode Island Fishermen:

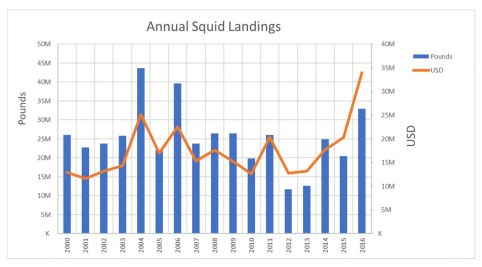
- Collect individual vessel track data through WindPlot
- Collect EVTR and study fleet data to better represent fishing activity in the lease areas

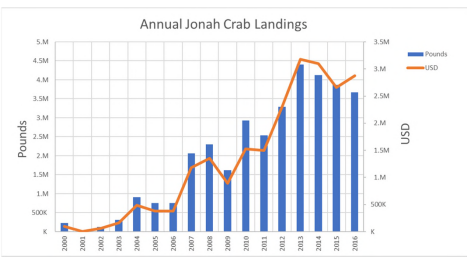
#### Working with NOAA:

- Obtain more specific lobster, squid, and whiting data from within lease area through VTR
- Separate VMS data to look for vessels just transiting (>4 knots) in transit area

## We have learned a lot about RI fishing industry

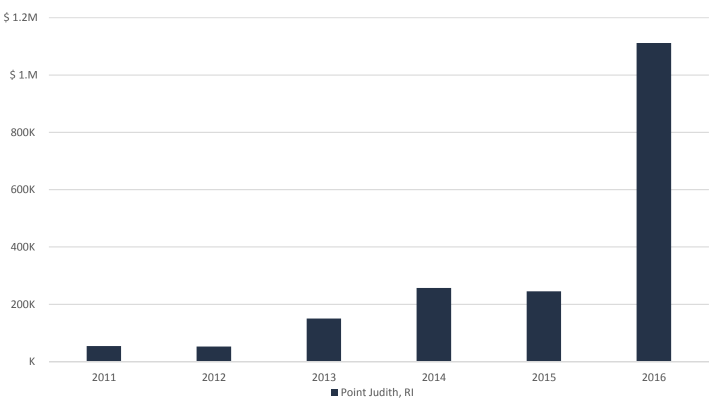
- Most important species by dollar value is squid
- Variable year-to-year landings in dollars and pounds
  - Consistent fishery, increase in revenue since 2012
- Jonah Crab landings and revenue are increasing and becoming more valuable
  - Consistent with other fishing ports
  - Suggests change in habitat or other factors





## Fishing in Vineyard Wind lease area

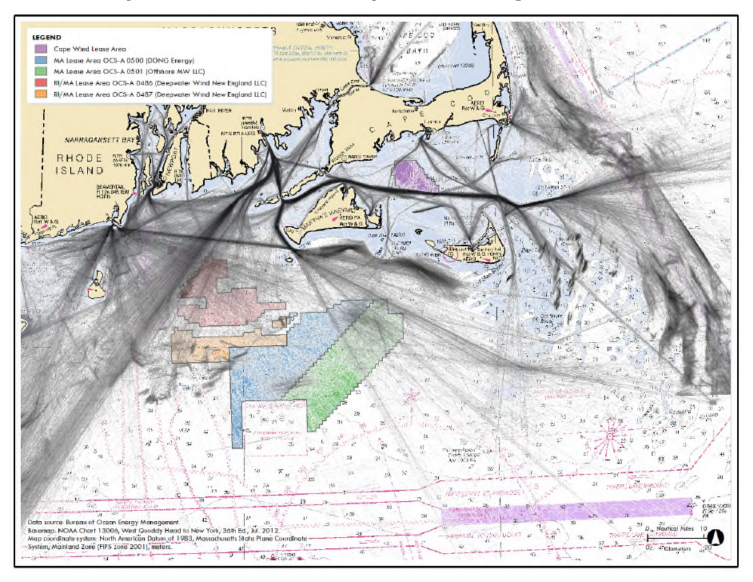




Data source: RI DEM, Livermore 2017: Table 11

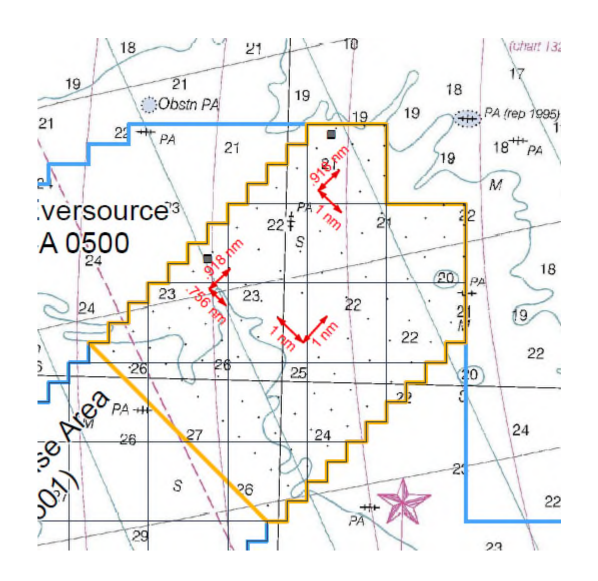


## Why is our current lay-out designed as is?



2016 AIS DATA of Fishing Vessels (< 65 feet under represented)

# Vineyard Wind's proposed lay-out intended to accommodate **both** fishing in area and transit by fishermen



# Vineyard Wind is proposing the lowest density project in the world in order to accommodate fishing<sup>1</sup>

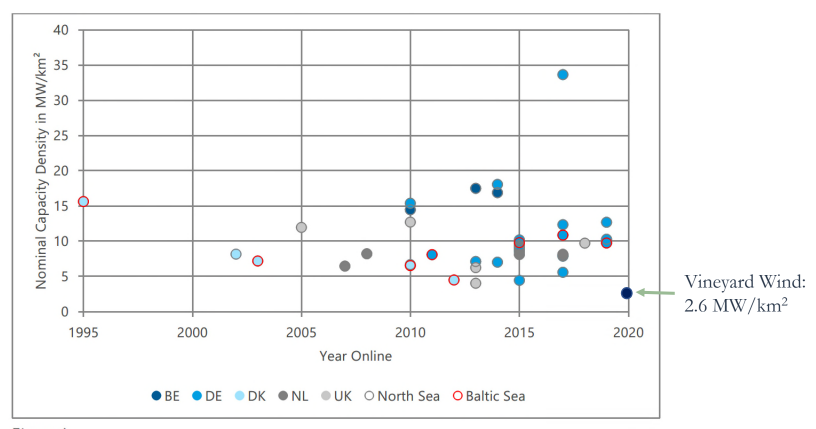
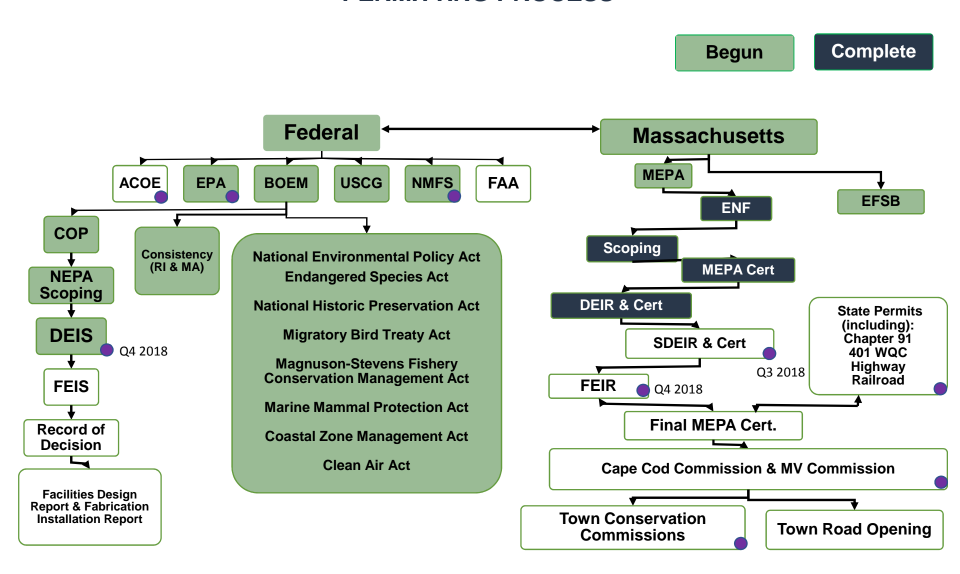


Figure 4: Nominal capacity densities of European offshore wind farms

 $<sup>1:</sup> Based \ on \ comparison \ to \ projects \ analyzed \ ``Capacity \ Densities \ of \ European \ Offshore \ Wind Farms", \ Deutsche \ Wind Guard, \ 2018$ 

#### PERMITTING PROCESS



Upcoming Public Comment Period

### **Consultation with RI Fishermen**

- Vineyard Wind is in conversations with RI Fishermen, CRMC, BOEM, USCG, MA CZM, and others
- Continue to collect available data
  - In particular, raw WindPlot data, Study Fleet, and EVTR data
  - Developing list of all RI fishermen who fish in lease area
- Vineyard Wind wants to accommodate E-W request as much as possible within constraints:
  - Selected by Massachusetts to deliver 800MW of offshore wind at a set price and by a set date (2022)
  - Permit review process requires long-lead decisions and little-to-no flexibility once underway
  - Many competing interests, including among fishermen
  - The currently proposed lay-out continues to stand up as a good one when integrating all concerns / data
- Options being considered:
  - Use "spare" turbine locations to better accommodate E-W layout
  - Possibly move a limited number of turbine locations