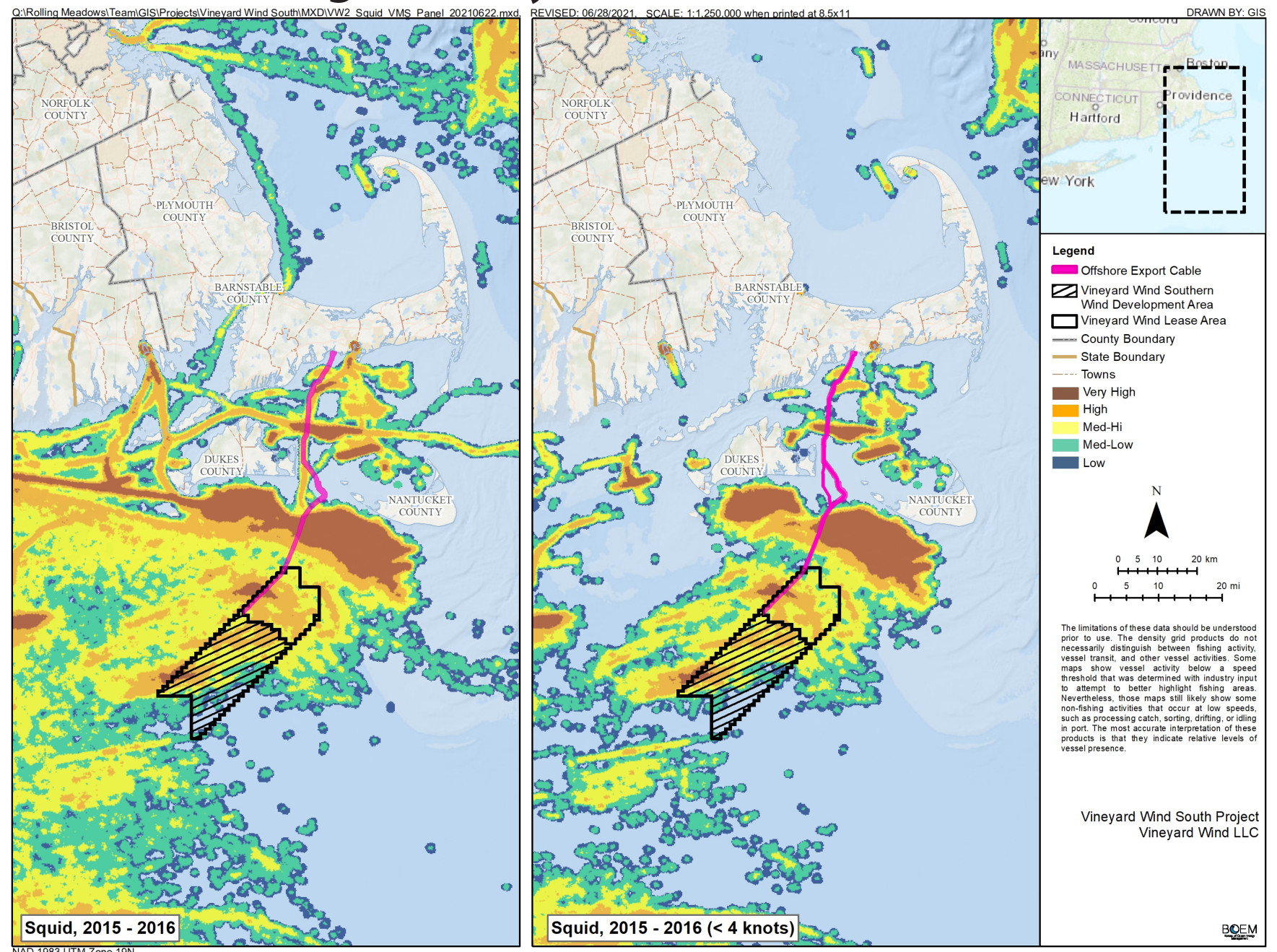


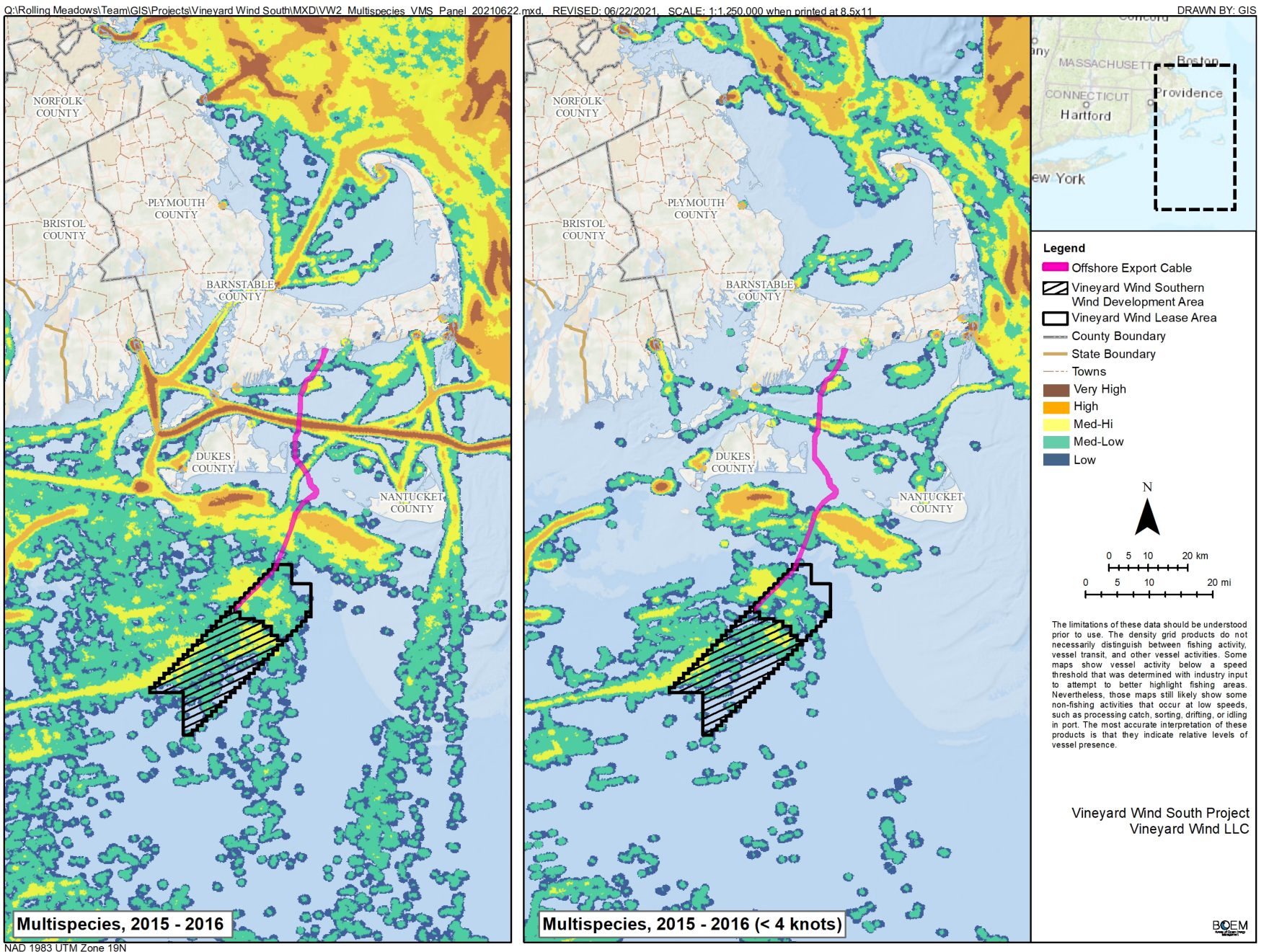


Vineyard Wind South Project

Commercial Fishing Density



NAD 1983 UTM Zone 19N Vessel Monitoring System Density, Squid, 2015-2016 (Vessels at any speed on left; Vessels traveling <4 knots on right)



Vessel Monitoring System Density, Multispecies, 2015-2016 (Vessels at any speed on left; Vessels traveling <4 knots on right)

1

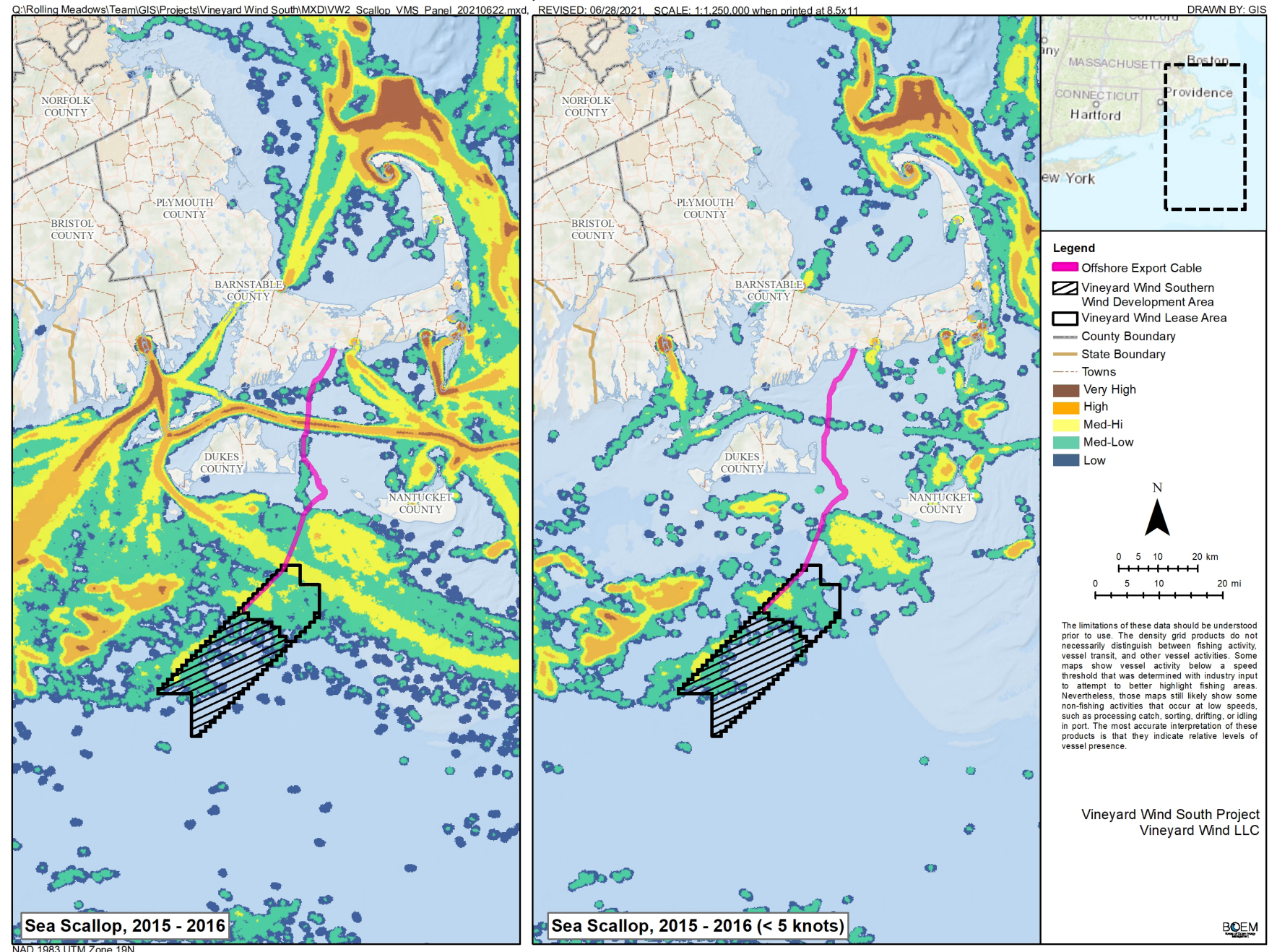
For more information on BOEM's Renewable Energy Program, visit www.boem.gov/Renewable-Energy



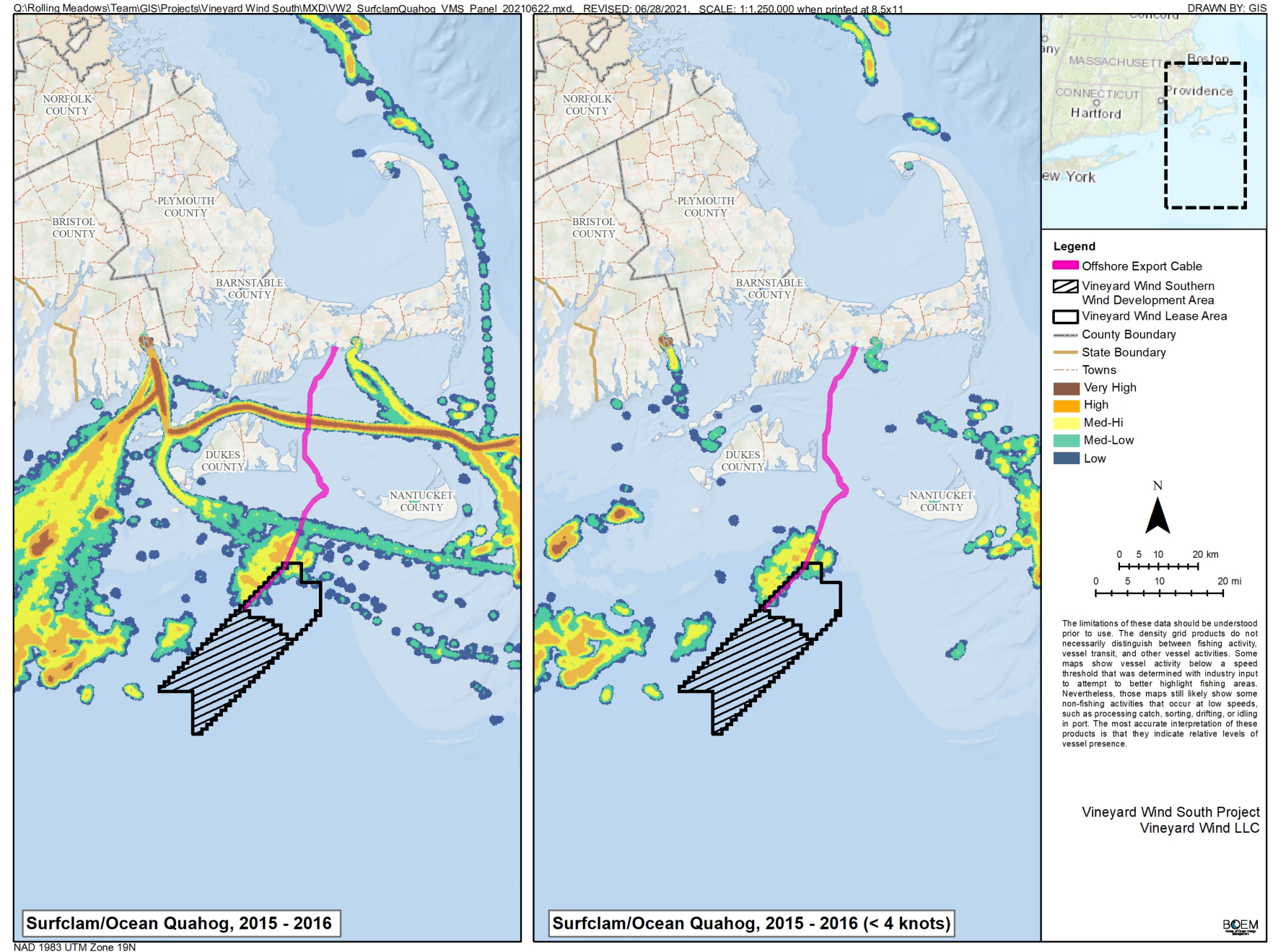


Vineyard Wind South Project

Commercial Fishing Density



Vessel Monitoring System Density, Scallop, 2015-2016 (Vessels at any speed on left; Vessels traveling <5 knots on right)



Vessel Monitoring System Density, Surfclam/Ocean Quahog, 2015-2016 (Vessels at any speed on left; Vessels traveling <4 knots on right)



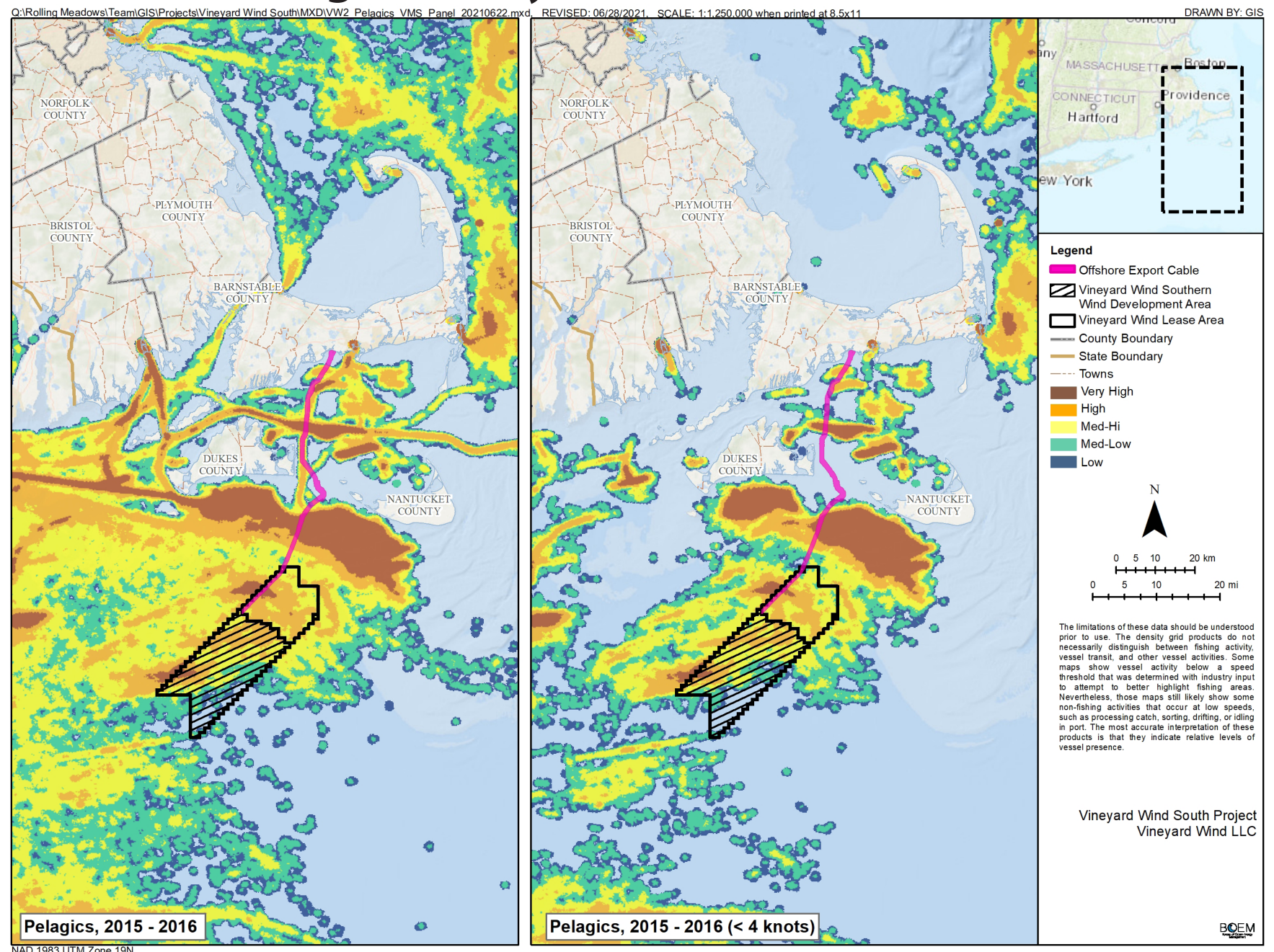
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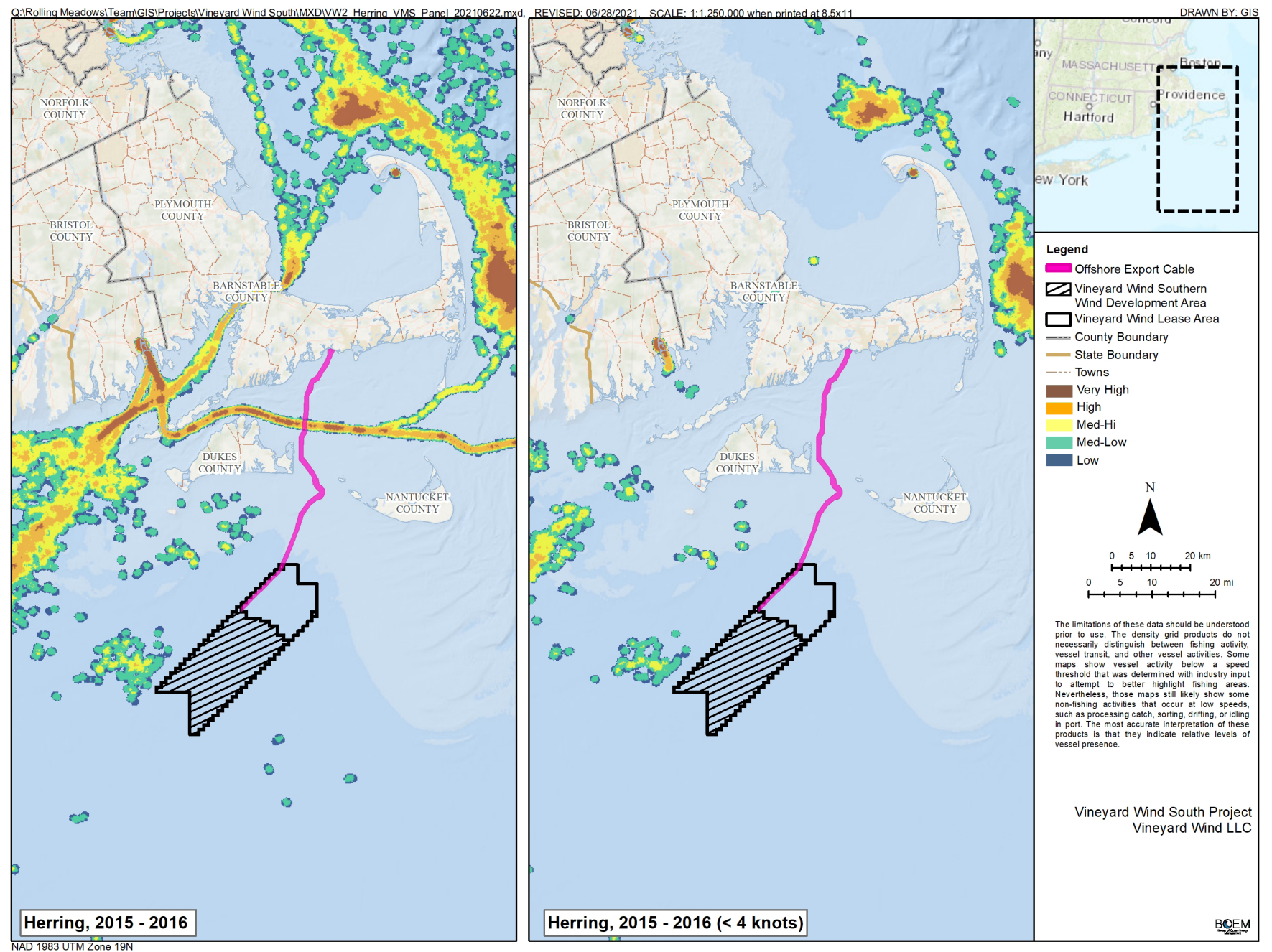


Vineyard Wind South Project

Commercial Fishing Density



NAD 1983 UTM Zone 19N Vessel Monitoring System Density, Pelagic, 2015-2016 (Vessels at any speed on left; Vessels traveling <4 knots on right)



Vessel Monitoring System Density, Herring, 2015-2016 (Vessels at any speed on left; Vessels traveling <4 knots on right)



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