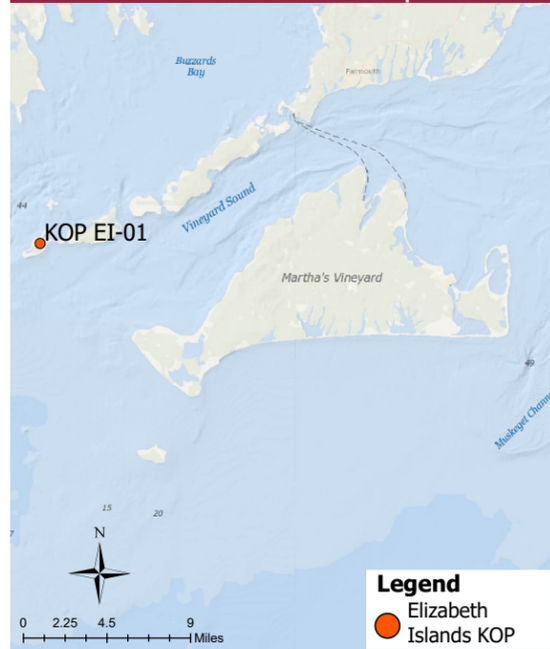


Panoramic Photograph



The sheet should be viewed on a 24 inch monitor scaling the red square to 11" x 17". To view the area outside of the red square, pan the surrounding panoramic image maintaining the 11" x 17" size within the red square.

Baseline Conditions Map



Photograph Information

Location	
Viewpoint Location	Cuttyhunk Lookout
Date of Photograph	3/4/2022
Seascape/Landscape Character Area	Agricultural/Ocean Fields
Time of Photograph	11:00 am
Latitude	41°25.14.70"N
Longitude	70°56'0.85"W
Environment	
Temperature	25°F
Percent Humidity	49%
Wind Direction & Speed	W 10 mph
Weather Condition	Clear
Tidal Height	Mid
Sun Angle	Back-lit
Sun Elevation	40.67°

Project View	
Horizontal Field of View	147.2°
Horizontal FOV Occupied	26.7°
Vertical Field of View	39.6°
Viewing Direction	136°
Elevation+Tripod Height:	157.5 Feet
Camera Settings:	
Camera Model	Nikon D750
fstop	f/11
ISO	100
Shutter (seconds)	1/200

Context Map



Access
Public recreation hiking trails
Adjacent Amenities
Radio tower, old WWII bunkers
Adjacent SLCAs
Open ocean, ocean beach, forests/ woodland, scrub shrub landscape, low-density rural settlement
Adjacent KOPs
KOP-CC02 Barges Beach

KOP-EI01 | Cuttyhunk Lookout | Beacon Wind Project

Baseline Conditions



Time of Day: Morning
Weather Condition: Clear
Image: Pre-Project Construction

The sheet should be printed at 11 x 17 inches; full size with no scaling; and viewed at arm's length (24 inches). If viewed on a computer monitor, the document should be viewed on a 24 inch monitor and scaled to 100 percent in Adobe Acrobat at arm's length (24 inches).

KOP-EI01 | Cuttyhunk Lookout | Beacon Wind Project

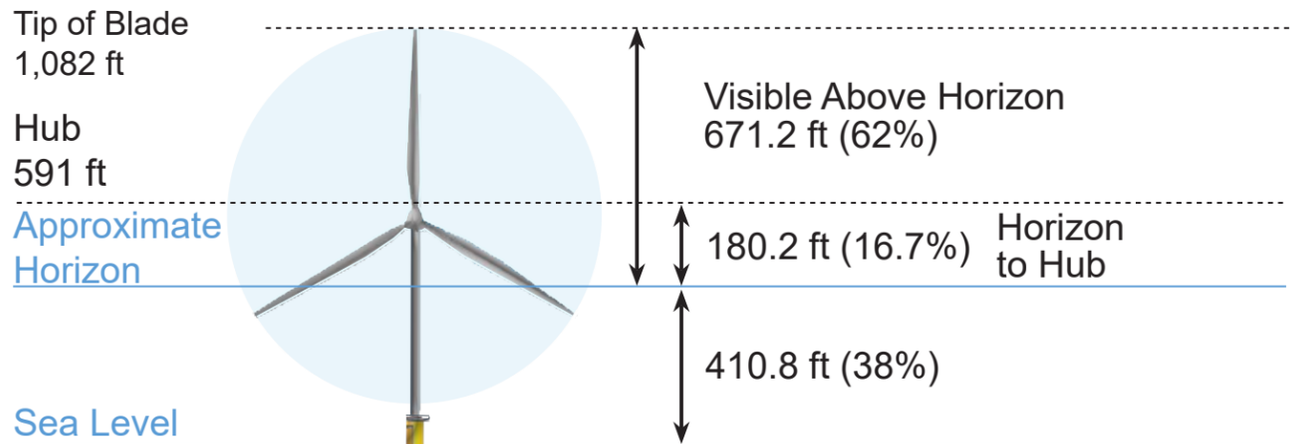
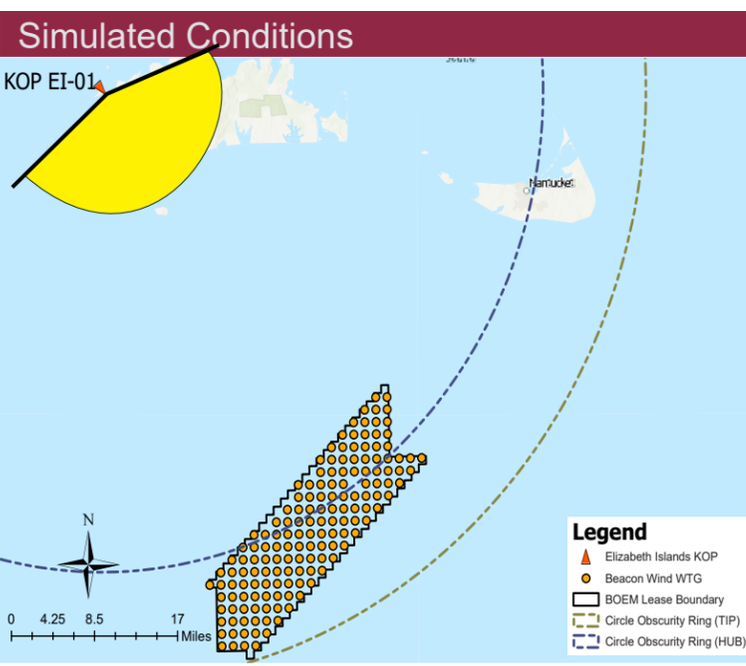
Baseline Conditions

Panoramic Photograph



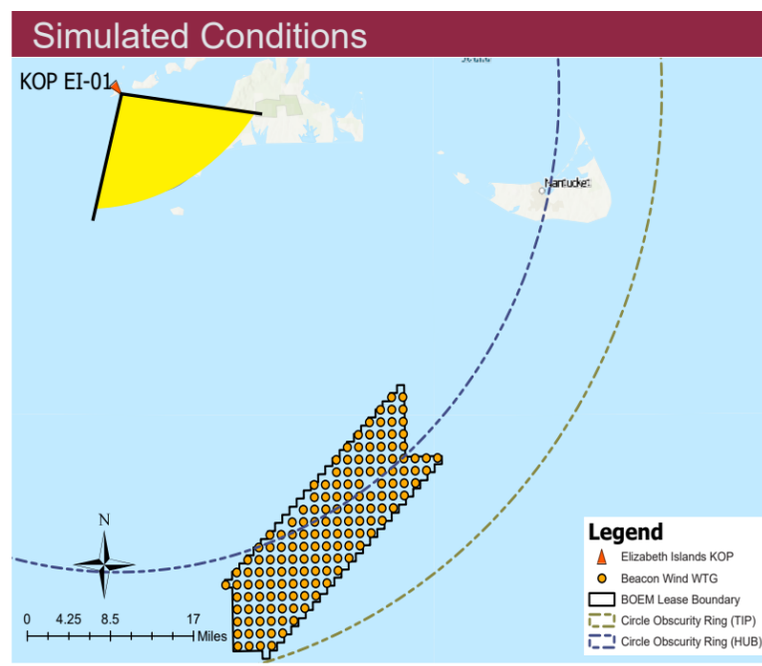
BEACON WIND PROJECT

The sheet should be viewed on a 24 inch monitor scaling the red square to 11" x 17". To view the area outside of the red square, pan the surrounding panoramic image maintaining the 11" x 17" size within the red square.



Simulated Conditions Turbine Data

Turbine Data	
Closest Visible WTG	40.19 miles
Furthest Visible WTG	54.47 miles
Structures Potentially Visible	155
Structures Potentially Not Visible	0



Viewing angle depicted above reflects the cropped view shown on the following page

KOP-EI01 | Cuttyhunk Lookout | Beacon Wind Project

Simulated Conditions Overview

BEACON WIND PROJECT



Time of Day: Morning
Weather Condition: Clear
Image: Pre-Project Construction

The sheet should be printed at 11 x 17 inches; full size with no scaling; and viewed at arm's length (24 inches). If viewed on a computer monitor, the document should be viewed on a 24 inch monitor and scaled to 100 percent in Adobe Acrobat at arm's length (24 inches).

KOP-EI01 | Cuttyhunk Lookout | Beacon Wind Project

Simulated Conditions

Number of WTG shown: 155
Number of WTG out of picture: 0