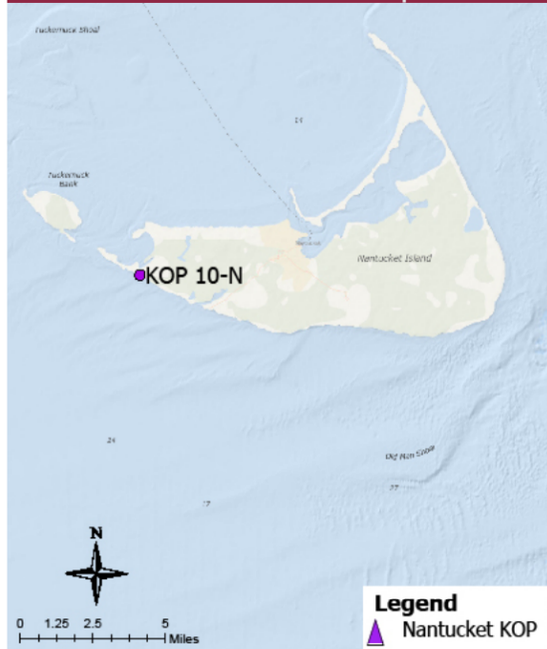


Panoramic Photograph



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		Project View	
Viewpoint Location	Madaket Beach	Horizontal Field of View	147.2°
Date of Photograph	8-20-20	Horizontal FOV Occupied	25.3°
Seascape/Landscape Character Area	Ocean Beach	Vertical Field of View	39.6°
Time of Photograph	6:37 am	Viewing Direction	209°
Latitude	41°16'12.33"N	Elevation+Tripod Height:	9.5 Feet
Longitude	70°12'4.91"W	Camera Settings:	
Environment		Camera Model	Nikon D4
Temperature	65°	fstop	f/14
Percent Humidity	84%	ISO	720
Wind Direction & Speed	N 6 mph	Shutter (seconds)	1/3200
Weather Condition	Clear		
Tidal Height	Mid-High		
Sun Angle	Side-lit		
Sun Elevation	6.83°		

Context Map



Access
Public beach recreation
Adjacent Amenities
Small parking lot, restaurant, Madaket Town Center
Adjacent SLCAs
Ocean beach, coastal dunes, coastal scrub bush, medium density residential structures
Adjacent KOPs
KOP-NA21 Madaket Beach (at Sunset), KOP-NA24 Washington Ave and Madaket Road, KOP-NA16 Head of Plains

KOP-NA10 | Madaket Beach | Beacon Wind Project

Baseline Conditions Overview



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).

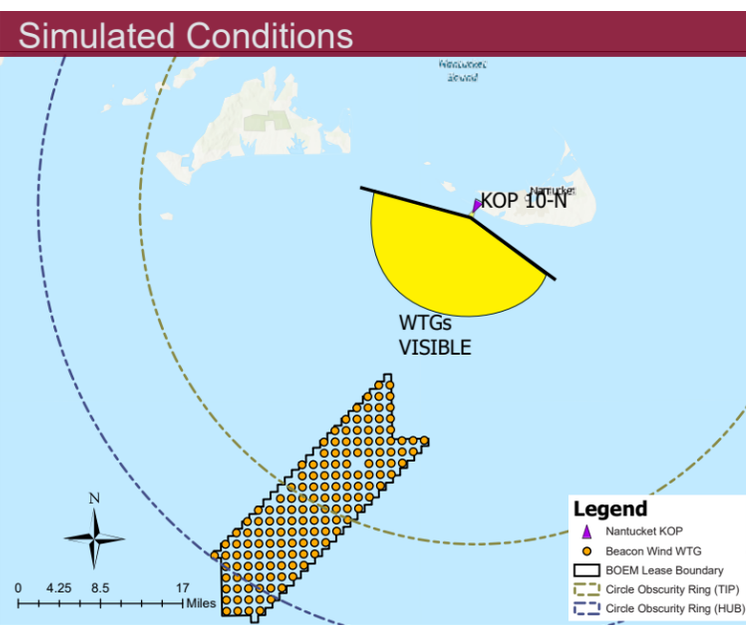
KOP-NA10 | Madaket Beach | Beacon Wind Project

Baseline Conditions

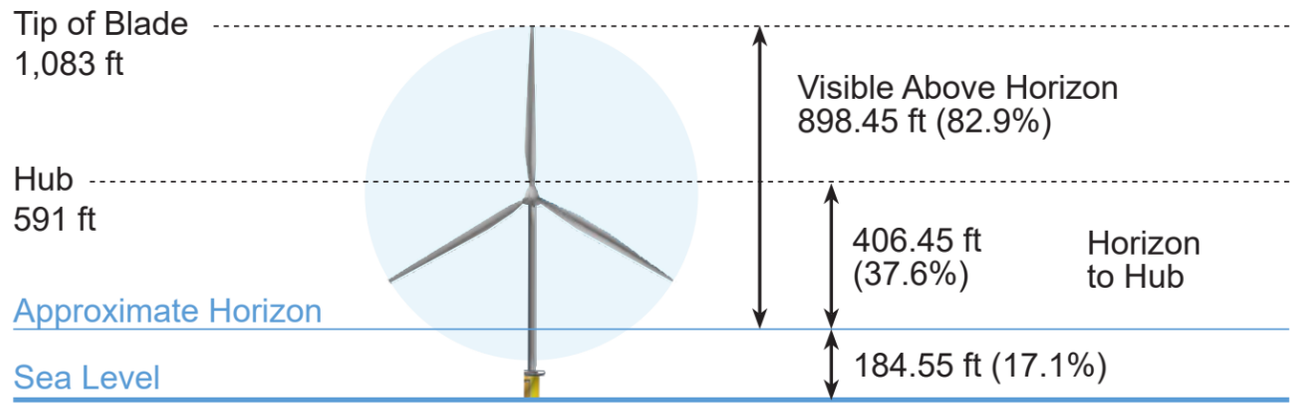
Panoramic Photograph



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.

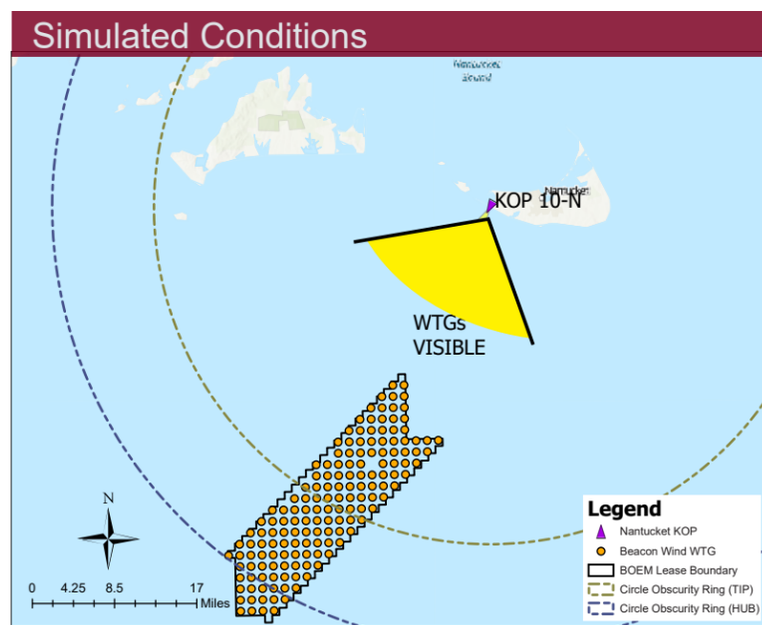


Viewing angle depicted reflects the panoramic shown above



Simulated Conditions Turbine Data

Turbine Data	
Closest Visible WTG	20.4 miles
Furthest Visible WTG	48.9 miles
Structures Potentially Visible	141
Structures Potentially Not Visible	14



Viewing angle depicted reflects the cropped views shown on the following pages

KOP-NA10 | Madaket Beach | 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-NA10 | Madaket Beach | Beacon Wind Project

Simulated Conditions

Number of WTG shown: 141

Number of WTG out of picture: 14

BEACON WIND PROJECT



Time of Day: Simulated Night
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-NA10 | Madaket Beach | Beacon Wind Project

Simulated Conditions at Night

Number of WTG shown: 225

Number of WTG out of picture: 14