

Figure 3a

Madaket Beach

Town of Nantucket, Nantucket Island, MA

Camera Data

Date / Time: 20-Oct-2017/7:50

Light Condition: Side Light

Camera: Canon 5d Mark IV

Focal Length: 50mm (full frame)

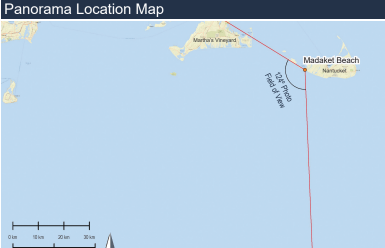
Camera Location

Latitude: 41° 16′ 12.833″N

Longitude: 70° 12′ 05.262″W

Elevation(±): 7.3 m (24 ft)

Panoramic View Data
WTGs in Pano View:
Vineyard Wind WTGs:
NA
Other Projects:
NA



VINEYARD
WIND PROJECT
Photographic

Simulations

EXISTING CONDITION PANORAMIC IMAGE

This photo simulation conservatively presents project visibility under clear weather conditions. Minimal atmospheric haze is applied to simulated elements to account for sea spray and sea salt typical of atmospheric conditions over the ocean. Panoramic Image (124° x 55°) - This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight.



SARATOGA ASSOCIATES



Figure 3b

Madaket Beach

Town of Nantucket, Nantucket Island, MA

Camera Data

Date / Time: 20-Oct-2017/7:50

Light Condition: Side Light

Camera: Canon 5d Mark IV

Focal Length: 50mm (full frame)

 Camera Location

 Latitude:
 41° 16' 12.833"N

 Longitude:
 70° 12' 05.262"W

 Elevation(±):
 7.3 m (24 ft)

Panoramic View Data
WTGs in Pano View: 57
Vineyard Wind WTGs: 57
- Green color on inset map
Other Projects: NA

## Panorama Location Map Marthas Vineyard Madaket Beach Nantucket = -

VINEYARD
WIND PROJECT
Photographic
Simulations

SIMULATED VIEW - PROPOSED PROJECT PANORAMIC IMAGE

This photo simulation conservatively presents project visibility under clear weather conditions. Minimal atmospheric haze is applied to simulated elements to account for sea spray and sea salt typical of atmospheric conditions over the ocean. Panoramic Image (124° x 55°) - This panoramic image approximates the full horizontal and vertical field-of-view of normal human evesight.

SARATOGA ASSOCIATES

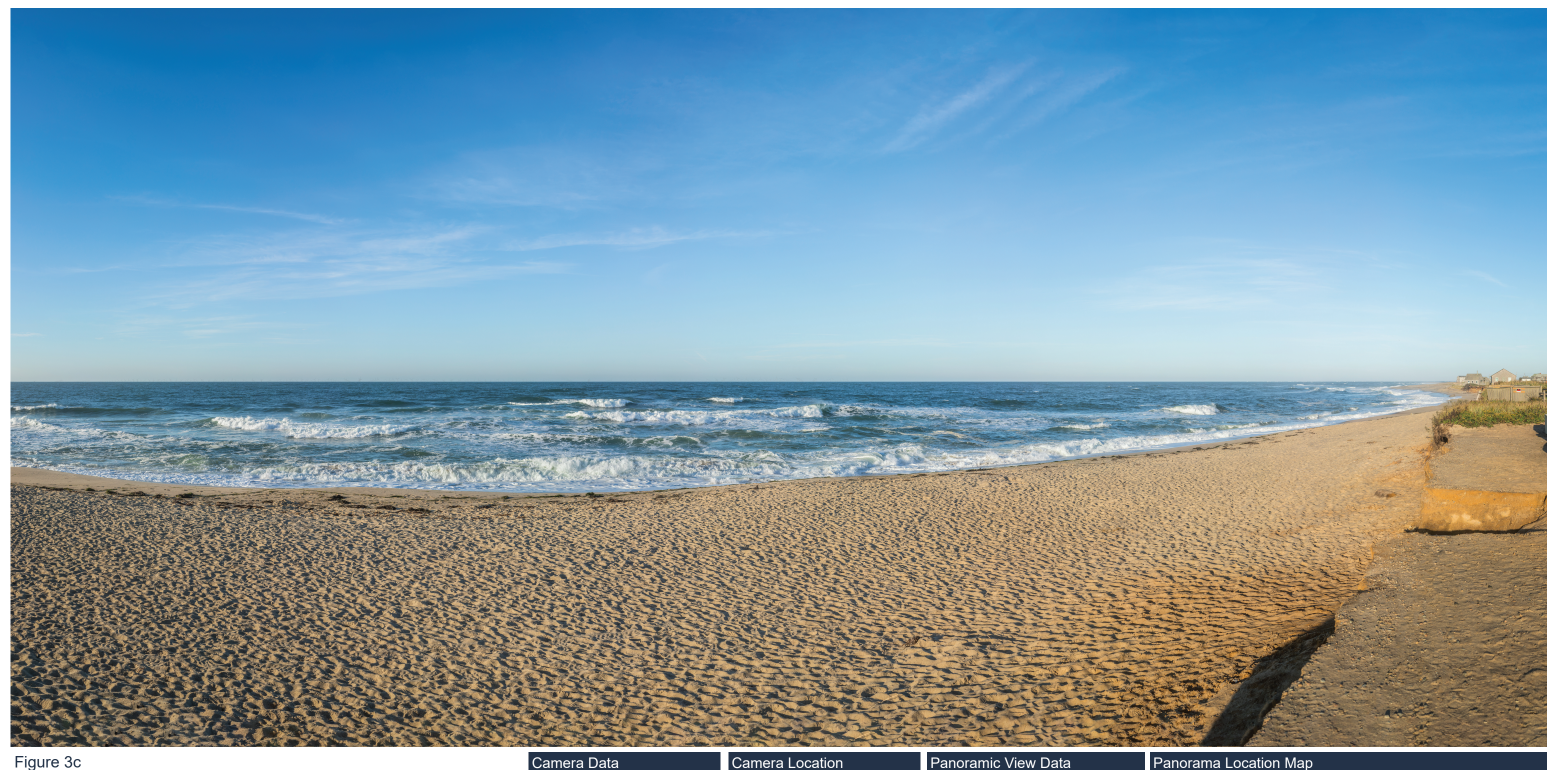


Figure 3c

Madaket Beach

Town of Nantucket, Nantucket Island, MA

Camera Data

Date / Time: 20-Oct-2017/7:50

Light Condition: Side Light

Camera: Canon 5d Mark IV

Focal Length: 50mm (full frame)

 Camera Location

 Latitude:
 41° 16' 12.833"N

 Longitude:
 70° 12' 05.262"W

 Elevation(±):
 7.3 m (24 ft)

Panoramic View Data
WTGs in Pano View: 662
Vineyard Wind WTGs: NA
Other Projects: 662
- Black color on inset map

## - Black color on inset map OCS-A OSO1 WASS USA VINEYARD WIND

SARATOGA ASSOCIATES Martha's Vineyard

Madaket Beach
Nantucket = -

VINEYARD
WIND PROJECT
Photographic
Simulations

## SIMULATED VIEW - CUMULATIVE SCENARIO WITHOUT PROPOSED PROJECT PANORAMIC IMAGE

This photo simulation conservatively presents project visibility under clear weather conditions. Minimal atmospheric haze is applied to simulated elements to account for sea spray and sea salt typical of atmospheric conditions over the ocean. Panoramic Image (124° x 55°) - This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight.

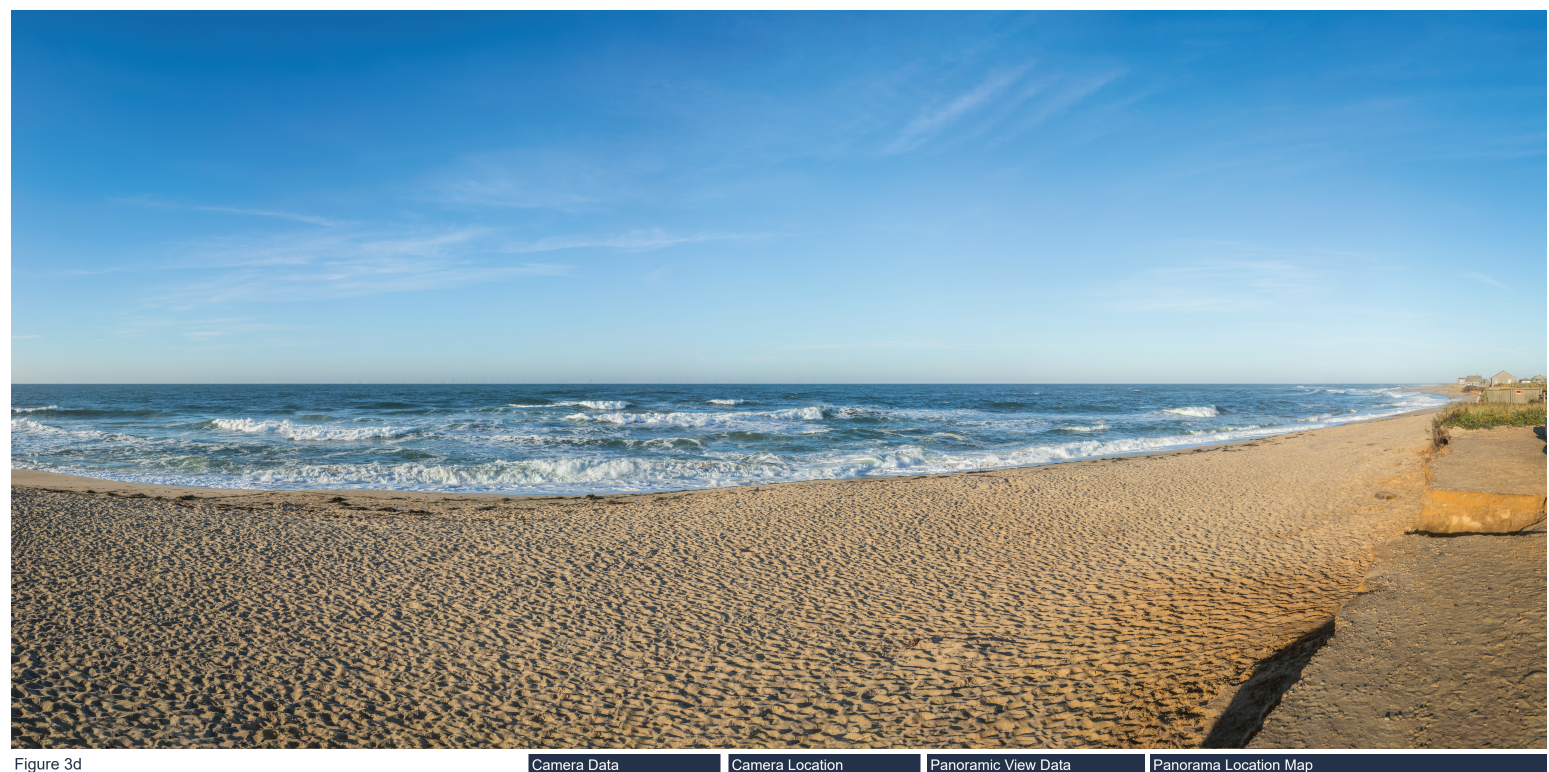


Figure 3d

Madaket Beach

Town of Nantucket, Nantucket Island, MA

Camera Data

Date / Time: 20-Oct-2017/7:50

Light Condition: Side Light

Camera: Canon 5d Mark IV

Latitude: 41° 16' 12.833"N Longitude: 70° 12' 05.262"W Elevation(±): 7.3 m (24 ft) Panoramic View Data
WTGs in Pano View: 719
Vineyard Wind WTGs: 57 (7.9%)
- Green color on inset map

Other Projects: 662 (92.1%)
- Black color on inset map

VINEYARD
WIND PROJECT
Photographic
Simulations

SIMULATED VIEW - CUMULATIVE SCENARIO WITH PROPOSED PROJECT PANORAMIC IMAGE

Focal Length:

This photo simulation conservatively presents project visibility under clear weather conditions. Minimal atmospheric haze is applied to simulated elements to account for sea spray and sea salt typical of atmospheric conditions over the ocean. Panoramic Image (124° x 55°) - This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight.

50mm (full frame)



Okm 10 km 20 km 30 km