



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: | NA |
| 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)

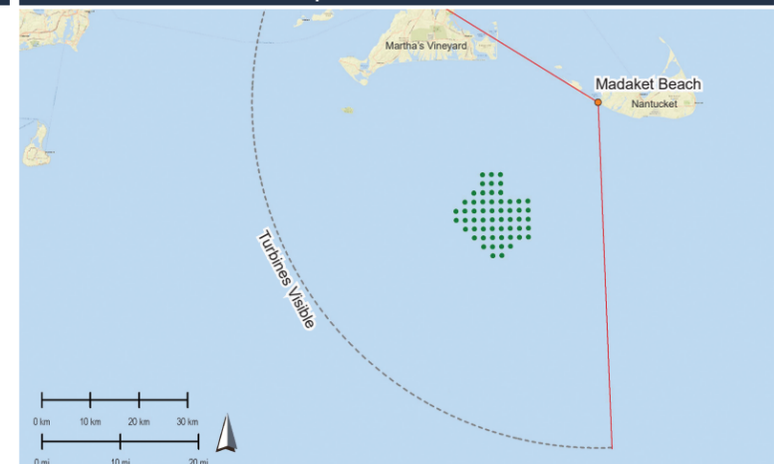
Camera Location

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:
 - Green color on inset map
 Other Projects: NA

Panorama Location Map



**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 eyesight.



SARATOGA
 ASSOCIATES



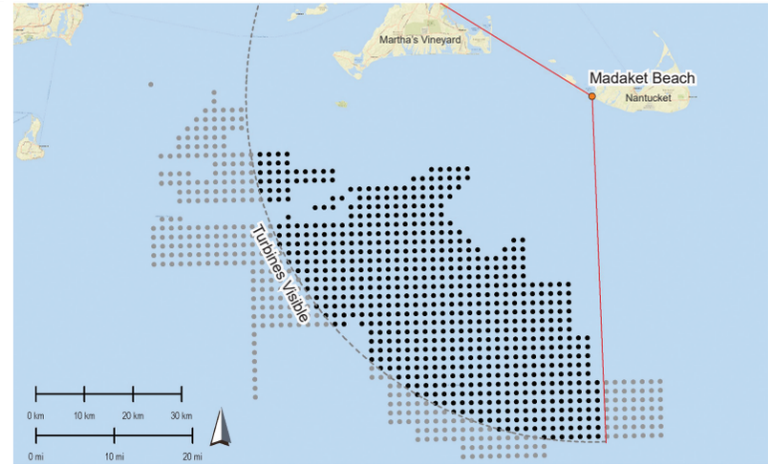
Figure 3c
Madaket Beach
 Town of Nantucket, Nantucket Island, MA

| 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 | |

Panorama Location Map



**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.



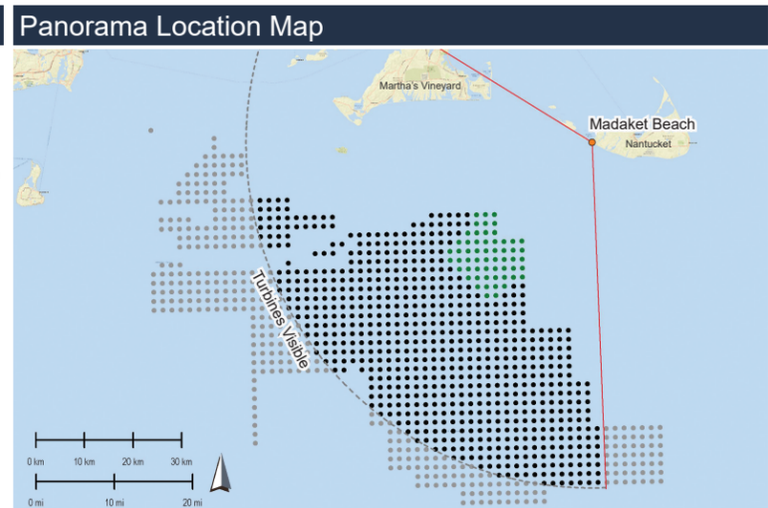


Figure 3d
Madaket Beach
 Town of Nantucket, Nantucket Island, MA

| Camera Data | |
|------------------|-------------------|
| Date / Time: | 20-Oct-2017/7:50 |
| Light Condition: | Side Light |
| Camera: | Canon 5d Mark IV |
| 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: | 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**

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.

