CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

VIEWPOINT
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

VISUALIZATIONS

<table>
<thead>
<tr>
<th>VISUALIZATIONS INCLUDED</th>
<th>OFFSHORE WIND PROJECT</th>
<th>THEORETICALLY VISIBLE FROM VIEWPOINT*</th>
<th>DISTANCE TO NEAREST WTG (mi)</th>
<th>DISTANCE TO FARTHEST WTG (mi)</th>
<th>NUMBER OF THEORETICALLY VISIBLE TURBINES</th>
<th>HORIZONTAL FIELD OF VIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A Northeast view: only Ocean Wind 1</td>
<td>New York Bight WEA</td>
<td>Yes</td>
<td>36.0</td>
<td>89.7</td>
<td>0**</td>
<td>0°</td>
</tr>
<tr>
<td>1B Northeast view: all visible projects except Ocean Wind 1</td>
<td>Atlantic Shores North</td>
<td>Yes</td>
<td>11.2</td>
<td>23.6</td>
<td>131</td>
<td>56°</td>
</tr>
<tr>
<td>1C Northeast view: all visible projects except Ocean Wind 1</td>
<td>Atlantic Shores South</td>
<td>Yes</td>
<td>11.9</td>
<td>28.0</td>
<td>202</td>
<td>43°</td>
</tr>
<tr>
<td>2A Southeast view: only Ocean Wind 1</td>
<td>Ocean Wind 1</td>
<td>Yes</td>
<td>21.9</td>
<td>34.1</td>
<td>69</td>
<td>30°</td>
</tr>
<tr>
<td>2B Southeast view: all visible projects</td>
<td>Ocean Wind 2</td>
<td>Yes</td>
<td>26.3</td>
<td>41.9</td>
<td>24</td>
<td>14°</td>
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<tr>
<td>2C Southeast view: all visible projects except Ocean Wind 1</td>
<td>Ocean Wind X</td>
<td>Yes</td>
<td>16.4</td>
<td>24.0</td>
<td>33</td>
<td>26°</td>
</tr>
<tr>
<td>Garden State</td>
<td>No</td>
<td>55.6</td>
<td>66.1</td>
<td>0</td>
<td>0°</td>
<td></td>
</tr>
<tr>
<td>Skip Jack</td>
<td>No</td>
<td>64.2</td>
<td>71.6</td>
<td>0</td>
<td>0°</td>
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<tr>
<td>US Wind</td>
<td>No</td>
<td>76.4</td>
<td>89.2</td>
<td>0</td>
<td>0°</td>
<td></td>
</tr>
</tbody>
</table>

** New York Bight WEA is not visible from this viewpoint due to the land mass in the foreground.

WIND DIRECTION

NORTHEAST

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.

ENVIRONMENTAL

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>PHOTO</th>
<th>ENVIRONMENTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIA KOP #</td>
<td>V06</td>
<td>Camera</td>
</tr>
<tr>
<td>Date / Time</td>
<td>09/20/2018 / 9:40am</td>
<td>NIKON D5500</td>
</tr>
<tr>
<td>Latitude / Longitude</td>
<td>39.508809° / -74.322008°</td>
<td>Resolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300 dpi</td>
</tr>
<tr>
<td>Direction of View</td>
<td>Northeast to Southeast</td>
<td>Focal Length</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 mm</td>
</tr>
<tr>
<td>Viewer Eye Elevation</td>
<td>7 ft</td>
<td>Weather Conditions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overcast</td>
</tr>
</tbody>
</table>

PHOTO

Panoramic Field of View: 145° (based on Nikon D5500 camera lens, where a Normal Photo is 37.26°)

CUMULATIVE PROJECT MAP

*The New York Bight WEA include the following Lease Designation Areas: OCS-A 0538, OCS-A 0539, OCS-A 0541, and OCS-A 0542

** A distance of 40-miles from each viewpoint has been used to define the limits of theoretical visibility. This 40-mile distance aligns with the visual study area used in the Ocean Wind Visual Impact Assessment. For an observation elevation of 25 feet (typical of views from the boardwalks on the coast of New Jersey), the limit of Ocean Wind turbine hub visibility would be 37.3 miles due to earth curvature. While the blade tips are located above the horizon beyond this range, they are unlikely to be detected by observers at these distances due to the limits of visual acuity.
CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

1A: Northeast view showing only Ocean Wind 1
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

Panoramic Field of View: 69°

NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

1B: Northeast view showing all visible projects
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
1C: Northeast view showing all projects except Ocean Wind 1
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

Ocean Wind 1 not in view

Panoramic Field of View: 69°

WIND DIRECTION
NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.

CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

6 May 2022

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2A: Southeast view showing only Ocean Wind 1
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
2B: Southeast view showing all visible projects
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

Panoramic Field of View: 145°

MATCH LINE

Atlantic Shores North
Atlantic Shores South
New York Bight WEA
Ocean Wind 2
Ocean Wind X
Garden State Skip Jack
US Wind
Ocean Wind 1

NORTHWEST

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.

COMPLETE PANORAMIC VIEW

PROJECT MAP

WIND DIRECTION

NORTHWEST

6 May 2022
2C: Southeast view showing all projects except Ocean Wind 1
Great Bay Boulevard Wildlife Management Area, Little Egg Harbor Township

NORTHWEST

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.