





Viewpoint & Project Data Bethany Beach, Delaware

| Date | March 23, 2016 | Distance to Closest WTG12.4 Statute Mi. |
|--|----------------|---|
| Time | 1551 Hrs | Temperature |
| Camera Coordinates | UTM Z18 Meters | Weather ConditionsPartly Cloudy |
| Northing | 4265354.32 | Humidity |
| Easting | 495288.37 | Visiblity10 Statute Mi. |
| Height to Lens | 5.1 Feet | Wave Height 1-2 Feet |
| Ground Elevation | 11.5 Feet | Lighting ConditionsLit from SW |
| Camera Make | Nikon | Number of Turbines 125 |
| Camera Model | .D810 | MW Capacity of Turbines 18 |
| Focal Length | 50 mm | Turbine Height to Top of Blade 938 Feet |
| Field of View (FOV) | 124° x 55° | Direction of View South East |
| Project Area FOV | 32° | Wind Direction From 310° (NW) |
| Feet (%) Visible Nearest WTG906.5 Feet (97%) | | |
| * Atmospheric conditions based on the National Weather Service (NWS) <i>Daily Summaries</i> which are available at www.weatherunderground.com. Please note, the NWS records visibility to a maximum of 10 miles, actual visibility may be further. | | |

US Wind

