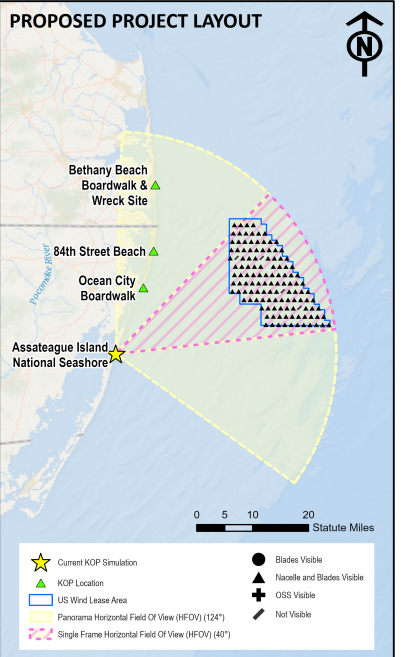
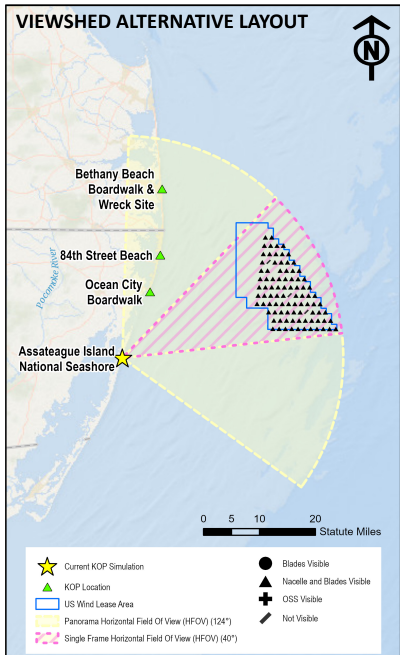
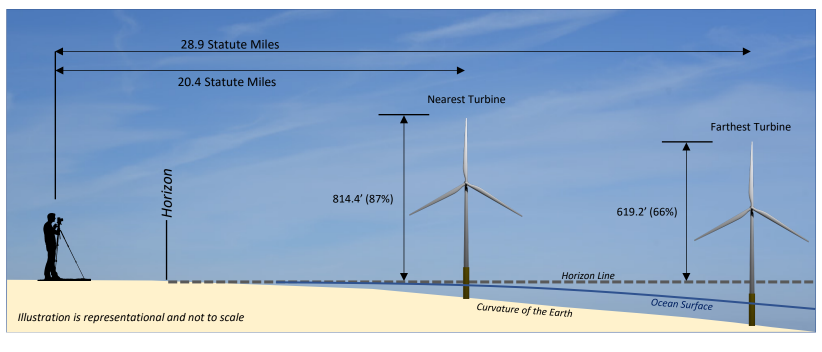
Maryland Offshore Wind Project Viewshed Alternative







SITE INFORMATION

Site Name: Assateague Island State Park

Location: Assateague, MD Date: 3/22/2016

Time: 10:15 AM (*5:35 PM)

Coordinates (Northing/Easting, UTM Zone 18 meters): 486315.24, 4227155.15

Landscape Zone: Barren Land (Rock/Sand/Clay) - Beach

VIEW AND CAMERA DETAILS

Direction of View: East 13.3 Ground Elevation (ft msl): Camera/Viewing Elevation (ft msl): 18.4 Camera Used for Simulation Photography: Nikon D810 Camera Lens Focal Length: 50 mm Photo Resolution (DPI): 2400 Horizontal Field of View (Panoramas): 124° Horizontal Field of View (Single Frame): 39.6°

ENVIRONMENT

Weather Conditions:Partly CloudyTemperature:53 FHumidity:92%Lighting Conditions:ClearVisibility:10 Miles

DEVELOPMENT DETAILS

Total Number of Turbines: 89

Total Number of Offshore Substations: 3

Number of Turbines Visible: 89

Number of Offshore Substations Visible: 0 Turbine Output: Approximately 18MW Turbine Maximum Blade Height: 938 ft

Turbine Rotor Diameter: 820 ft

Distance to Nearest Turbine (Statute Miles): 20.4
Distance to Farthest Visible Turbine (Statute Miles): 28.9
Nearest Turbine Visible Height (ft, %): 814.4 ft, 87%
Farthest Turbine Visible Height (ft, %): 619.2 ft, 66%

SHEET INDEX AND VIEWING INSTRUCTIONS

Sheet 1 – Simulation Context Information

Sheet 2 - Panorama View With Simulation

Sheet 3 – Single Frame (50-mm Lens) With Simulation

Sheet 4 – Supplemental Simulation in Conditions with Highest Visual Contrast (5:35 PM)*

Panorama Viewing Instructions:

To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away¹. If viewed in a digital format (i.e. on screen) then similar size and distance should be used.

Care must be taken to not over or underrepresent the visual contrasts². Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical.



Sheet 1

¹ "The Best Paper Format and Viewing Distance to Represent the Scope and Scale of Visual Impacts", Journal of Landscape Architecture, 4-2019, pp. 142-151, J. Palmer

² Sheppard, S. 1989. Visual Simulation: A User's Guide for Architects, Engineers, and Planners. New York: Van Nostrand



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away¹. If viewed in a digital format (i.e. on screen) then similar size and distance should be used. In all cases care must be taken to not over or underrepresent the visual contrasts². Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 3 ASSATEAGUE ISLAND STATE PARK, MARYLAND PANORAMA VIEW (124°) WITH SIMULATION

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Sheet 2







VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away¹. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen – View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts². Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 3 ASSSATEAGUE ISLAND NATIONAL SEASHORE, MARYLAND

Maryland Offshore Wind Project Viewshed Alternative

SHEET 4 - SUPPLEMENTAL SIMULATION IN CONDITIONS WITH HIGHEST VISUAL CONTRAST

