

OCS-A 0483, OCS-A 0497, OCS-A 0541, and OCS-A 0542 are located beyond the extent of this map. These lease areas are determined by the Intervisibility Assessment to be beyond visible distance from the KOP. See the Intervisibility Assessment table on this sheet for more details.

48.3 mi

Dover

Delaware

	0 5 10	20
	Server and the second	Statute Miles
Current KO Simulation	P	Blades Visible Blades and Nacelle
🔺 KOP Locati	on 🔺	Visible
Horizontal F View (HFO)	•	Blades, Nacelle, and Tower Visible
— - Limit of Visi	· · · _	<ul> <li>OSS Visible</li> </ul>
		WTG Not Visible
2		OSS Not Visible

#### SCENARIO 5 INTERVISIBILITY ASSESSMENT FROM KEY OBSERVATION POINT

Development	Minimum Distance from KOP to Turbines (mi)	Maximum Blade Height of Nearest Turbine (Feet)	Visibility Status This Scenario
Maryland Offshore Wind Project, OCS-A 0490	12.5	938	Visible
Skipjack, OCS-A 0519	25.9	853	N/A
Garden State Offshore Wind, OCS-A 0482	26.8	853	N/A
Ocean Wind 2, OCS-A 0532	53.3	906	N/A
Ocean Wind 1, OCS-A 0498	64.8	906	Developed But Beyond Visible Distance
Atlantic Shores South, OCS- A 0499	77.5	1049	N/A
Atlantic Shores North, OCS- A 0549	90.2	1049	N/A
Coastal Virginia Offshore Wind (C-Lease), OCS-A 0483	92.3	869	N/A
Coastal Virginia Offshore Wind (Research Lease), OCS-A 0497	101.2	607	Developed But Beyond Visible Distance
Atlantic Shores Offshore Wind Bight (NY Bight), OCS- A 0541	98.4	853	N/A
Invenergy Wind Offshore (NY Bight), OCS-A 0542	99.3	853	N/A

Information on the neighboring offshore development projects is based on the most current information available.



<sup>1</sup> "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 <sup>2</sup> Sheppard, S. 1989. Visual Simulation: A User's Guide for Architects, Engineers, and Planners. New York: Van Nostrand Rheinhold

The Maryland Offshore Wind Project will either use two large OSSs only at interior locations within the array or four small OSSs throughout the array. For the purpose of the simulations, the largest OSS that may be used at a particular location has been simulated.

Site Name: Location: Date: Time: Landscape Zone:

Scenario 1, Pre-Buildout of Maryland Offshore Wind Project Scenario 2, Maryland Offshore Wind Project and Projects Already or Considered Constructed Scenario 3, Project Construction by 2030 Scenario 4, Project Construction by 2030 Without Maryland Offshore Wind Project Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

#### SCENARIO DESCRIPTION AND ASSUMPTIONS

Scenario 5 depicts conditions that are anticipated for the Maryland Offshore Wind Project OCS-A 0490 once completed, including preexisting project construction for Coastal Virginia Offshore Wind (Research Lease) OCS-A 0497, but with no further changes or construction beyond that. The simulations produced for Scenario 5 visualize all such projects that are determined by the intervisibility assessment to be visible from KOP 1, Ocean City Boardwalk.

All simulated WTGs use monopile foundation structures, and all are oriented in the same direction with the centermost WTG facing directly towards the camera. The simulated WTGs use RAL 9010 Pure White paint color and the same lighting scheme that was outlined in US Wind's Visual Impact Assessment. As a point of reference, a 1049' tall structure drops completely below the horizon at a distance of 48.3 statute miles from a 5.1' tall viewer at this KOP.

#### SHEET INDEX AND VIEWING INSTRUCTIONS

- Sheet 3 Existing Conditions Panorama View (124°)
- Sheet 4 Panorama View (124°) with Simulations without Project Extents
- Sheet 5 Panorama View (124°) with Simulations and Project Extents
- Sheet 6 Single Frame (50-mm Lens) Simulation, Left View and Project Extents
- Sheet 7 Single Frame (50-mm Lens) Simulation, Right View and Project Extents Sheet 8 – Supplemental High Contrast Single Frame (40°) View (4:30 PM)\*

To approximate the field of view represented by a 16.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 8 inches away<sup>1</sup>. 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 matches what's instructed on the simulation sheet.

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55degrees vertical.

Þ

#### SITE INFORMATION

Ocean City Boardwalk Ocean City, MD 3/22/2023 12:45 PM (\*4:30 PM) Coordinates (Lat/Lon WGS84): 38.328, -75.085 Barren Land (Rock/Sand/Clay) - Beach

#### CUMULATIVE VISUAL EFFECTS SCENARIOS (CURRENT IS BOLD)

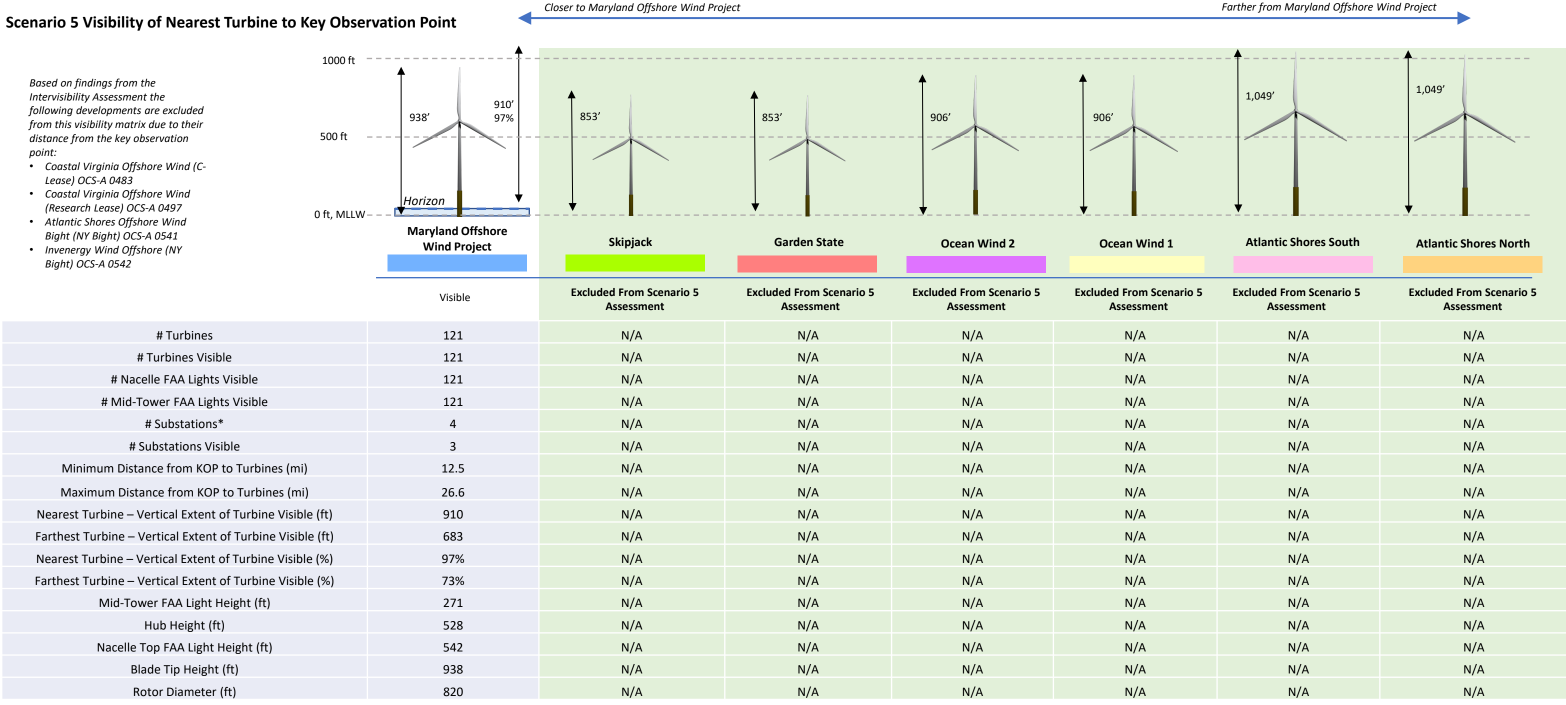
- Sheet 1 Simulation Context And Intervisibility Assessment
- Sheet 2 Project Development and Visibility Summary

#### **KOP 1 OCEAN CITY BOARDWALK, MARYLAND**

Maryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

# **SHEET 1 - SIMULATION CONTEXT AND INTERVISIBILITY ASSESSMENT**





\*The Maryland Offshore Wind Project will either use two large OSSs only at interior locations within the array or four small OSSs throughout the array. For the purpose of the simulations, the largest OSS that may be used at a particular location has been simulated.

Information on the neighboring offshore development projects is based on the most current information available.

Shaded green defines projects excluded from current scenario.

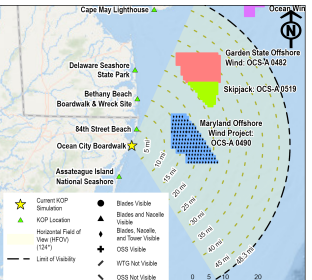
Maryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

Farther from Maryland Offshore Wind Project

#### **KOP 1 OCEAN CITY BOARDWALK, MARYLAND**

SHEET 2 - PROJECT DEVELOPMENT AND VISIBILITY SUMMARY







	ENVIRONMENT		VIEWING INSTRUCTIONS: To app
Ň	Weather Conditions:	Mostly cloudy, rain	printed on an 11" x 17" sheet of viewing in a digital format, positi
/	Temperature:	61° F	that the calibration bar is 1 inch l
	Humidity:	74%	
	Lighting Conditions:	Overcast	
	Visibility:	10 Miles	In all cases care must be taken to
	VIEW AND CAMERA DETAILS		view is assumed to be 124-degre
	Ground Elevation (ft msl):	14.6	
	Camera/Viewing Elevation (ft msl):	19.6	
	Camera Used for Simulation Photography:	Nikon D850	
	Camera Lens Brand, Type, Focal Length:	Nikon Fixed 50 mm	
	Photo Resolution:	1200 DPI	Maryla
	Horizontal Field of View (Panoramas):	124°	
	Horizontal Field of View (Single Frame 50 mm		
	Lens):	39.6°	SHEET 3 -
	Atmospheric Refraction Coefficient (k):	0.143	SHEETS
-+			

pproximate the field of view represented by a 16.5" panorama simulation, it should be if paper and viewed from 8 inches away<sup>1</sup>. For the most realistic experience when ition your computer screen 20" away and adjust the PDF viewing software's zoom so n long:

1" Measured On Screen – View from 20" Away

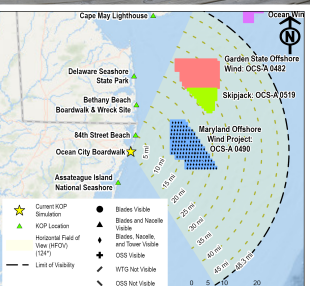
to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of rees horizontal and 55-degrees vertical. See Sheet 1 for citations.

#### KOP 1 OCEAN CITY BOARDWALK, MARYLAND

land Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

# EXISTING CONDITIONS PANORAMA VIEW (124°)







	ENVIRONMENT		VIEWING INSTRUCTIONS: To a	
	Weather Conditions:	Mostly cloudy, rain	printed on an 11" x 17" sheet	
	Temperature:	61° F	viewing in a digital format, po that the calibration bar is 1 in	
	Humidity:	74%		
	Lighting Conditions:	Overcast		
	Visibility:	10 Miles	In all cases care must be taken	
	VIEW AND CAMERA DETAILS		view is assumed to be 124-deg	
	Ground Elevation (ft msl):	14.6		
	Camera/Viewing Elevation (ft msl):	19.6		
	Camera Used for Simulation Photography:	Nikon D850	Mary	
	Camera Lens Brand, Type, Focal Length:	Nikon Fixed 50 mm		
	Photo Resolution:	1200 DPI		
	Horizontal Field of View (Panoramas):	124°	SHEET 4 - PANOR	
	Horizontal Field of View (Single Frame 50 mm		SHELT 4 - PANOR	
	Lens):	39.6°		
	Atmospheric Refraction Coefficient (k):	0.143		
et				

approximate the field of view represented by a 16.5" panorama simulation, it should be t of paper and viewed from 8 inches away<sup>1</sup>. For the most realistic experience when osition your computer screen 20" away and adjust the PDF viewing software's zoom so nch long:

1" Measured On Screen – View from 20" Away

en to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of egrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

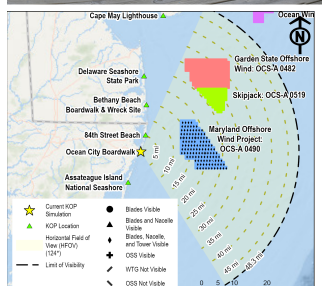
## KOP 1 OCEAN CITY BOARDWALK, MARYLAND

ryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

#### RAMA VIEW (124°) WITH SIMULATIONS WITHOUT PROJECT EXTENTS



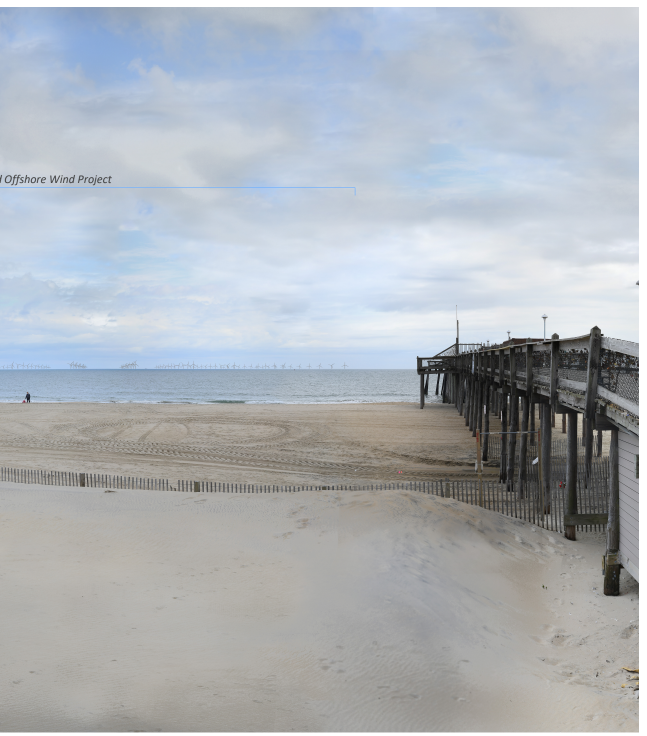
Maryland Offshore Wind Project





\* \$

	ENVIRONMENT		VIEWING INSTRUCTIONS: To ap
Ď	Weather Conditions:	Mostly cloudy, rain	printed on an 11" x 17" sheet viewing in a digital format, po
	Temperature:	61° F	that the calibration bar is 1 inch
	Humidity:	74%	
	Lighting Conditions:	Overcast	
1	Visibility:	10 Miles	In all cases care must be taken t
	VIEW AND CAMERA DETAILS		view is assumed to be 124-degr
	Ground Elevation (ft msl):	14.6	
	Camera/Viewing Elevation (ft msl):	19.6	
	Camera Used for Simulation Photography:	Nikon D850	Maryla
1	Camera Lens Brand, Type, Focal Length:	Nikon Fixed 50 mm	
	Photo Resolution:	1200 DPI	
	Horizontal Field of View (Panoramas):	124°	SHEET 5 - PA
1	Horizontal Field of View (Single Frame 50 mm		011221 0 174
	Lens):	39.6°	
	Atmospheric Refraction Coefficient (k):	0.143	
et			



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 16.5" panorama simulation, it should be of paper and viewed from 8 inches away<sup>1</sup>. For the most realistic experience when sition your computer screen 20" away and adjust the PDF viewing software's zoom so ch long:

1" Measured On Screen – View from 20" Away

n to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of grees horizontal and 55-degrees vertical. See Sheet 1 for citations.

## **KOP 1 OCEAN CITY BOARDWALK, MARYLAND**

yland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

## ANORAMA VIEW (124°) WITH SIMULATIONS AND **PROJECT EXTENTS**



124°

Graphic shows which specific portion of the human field of view (124°) is visible in this single frame (40°) photo.

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 away<sup>1</sup>. 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 contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55 degrees vertical. See Sheet 1 for citations.

SHEET 6 - SINGLE FRAME (50-mm LENS) SIMULATION, LEFT VIEW AND PROJECT EXTENTS

Maryland Offshore Wind Project

#### **KOP 1 OCEAN CITY BOARDWALK, MARYLAND**

Maryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

Maryland Offshore Wind Project

#### 

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 away<sup>1</sup>. 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

ch specific portion of the human field of view (124°) is

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

SHEET 7 - SINGLE FRAME (50-mm LENS) SIMULATION, RIGHT VIEW AND PROJECT EXTENTS

# KOP 1 OCEAN CITY BOARDWALK, MARYLAND

Maryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes

Maryland Offshore Wind Project

## 林林 林子子子林 本林子林子、林林子林子子子子林林



Graphic shows which specific portion of the human field of view (124°) is visible in this single frame (40°) photo.

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 away<sup>1</sup>. 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 contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

SHEET 8 – SUPPLEMENTAL HIGH CONTRAST SINGLE FRAME (40°) VIEW (4:30 PM)

KOP 1 OCEAN CITY BOARDWALK, MARLYAND Maryland Offshore Wind Project Cumulative Visual Effects Assessment Simulations Scenario 5, Maryland Wind Without Other Foreseeable Future Changes